

J2ME CLDC API

FCS

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CLDC API

Package Summary

CLDC API packages

java.io	Provides for system input and output through data streams.
java.lang	Provides classes that are fundamental to the design of the Java programming language.
java.util	Contains the collections framework, legacy collection classes, date and time facilities and miscellaneous utility classes.
javax.microedition.io	The classes for the generic connections.

Package java.io

Description

Provides for system input and output through data streams.

Class Summary

Interfaces

[DataInput](#)

The `DataInput` interface provides for reading bytes from a binary stream and reconstructing from them data in any of the Java primitive types.

[DataOutput](#)

The `DataOutput` interface provides for converting data from any of the Java primitive types to a series of bytes and writing these bytes to a binary stream.

Classes

[ByteArrayInputStream](#)

A `ByteArrayInputStream` contains an internal buffer that contains bytes that may be read from the stream.

[ByteArrayOutputStream](#)

This class implements an output stream in which the data is written into a byte array.

[DataInputStream](#)

A data input stream lets an application read primitive Java data types from an underlying input stream in a machine-independent way.

[DataOutputStream](#)

A data input stream lets an application write primitive Java data types to an output stream in a portable way.

[InputStream](#)

This abstract class is the superclass of all classes representing an input stream of bytes.

[InputStreamReader](#)

An `InputStreamReader` is a bridge from byte streams to character streams: It reads bytes and translates them into characters according to a specified character encoding.

[OutputStream](#)

This abstract class is the superclass of all classes representing an output stream of bytes.

[OutputStreamWriter](#)

An `OutputStreamWriter` is a bridge from character streams to byte streams: Characters written to it are translated into bytes according to a specified character encoding.

[PrintStream](#)

A `PrintStream` adds functionality to another output stream, namely the ability to print representations of various data values conveniently.

[Reader](#)

Abstract class for reading character streams.

[Writer](#)

Abstract class for writing to character streams.

Exceptions

[EOFException](#)

Signals that an end of file or end of stream has been reached unexpectedly during input.

[InterruptedIOException](#)

Signals that an I/O operation has been interrupted.

[IOException](#)

Signals that an I/O exception of some sort has occurred.

[UnsupportedEncodingException](#)

The Character Encoding is not supported.

[UTFDataFormatException](#)

Signals that a malformed UTF-8 string has been read in a data input stream or by any class that implements the data input interface.

java.io ByteArrayInputStream

Syntax

public class ByteArrayInputStream extends [InputStream](#)

Object



Description

A ByteArrayInputStream contains an internal buffer that contains bytes that may be read from the stream. An internal counter keeps track of the next byte to be supplied by the read method.

Since: JDK1.0

Member Summary	
Fields	
buf	An array of bytes that was provided by the creator of the stream.
count	The index one greater than the last valid character in the input stream buffer.
mark	The currently marked position in the stream.
pos	The index of the next character to read from the input stream buffer.
Constructors	
ByteArrayInputStream(byte[])	Creates a ByteArrayInputStream so that it uses buf as its buffer array.
ByteArrayInputStream(byte[], int, int)	Creates ByteArrayInputStream that uses buf as its buffer array.
Methods	
available()	Returns the number of bytes that can be read from this input stream without blocking.
close()	Closes this input stream and releases any system resources associated with the stream.
mark(int)	Set the current marked position in the stream.
markSupported()	Tests if ByteArrayInputStream supports mark/reset.
read()	Reads the next byte of data from this input stream.
read(byte[], int, int)	Reads up to len bytes of data into an array of bytes from this input stream.
reset()	Resets the buffer to the marked position.
skip(long)	Skips n bytes of input from this input stream.

Inherited Member Summary
Methods inherited from class InputStream

Inherited Member Summary

[read\(byte\[\]\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#),
[wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

buf

protected byte[] buf

An array of bytes that was provided by the creator of the stream. Elements buf[0] through buf[count-1] are the only bytes that can ever be read from the stream; element buf[pos] is the next byte to be read.

count

protected int count

The index one greater than the last valid character in the input stream buffer. This value should always be nonnegative and not larger than the length of buf. It is one greater than the position of the last byte within buf that can ever be read from the input stream buffer.

mark

protected int mark

The currently marked position in the stream. ByteArrayInputStream objects are marked at position zero by default when constructed. They may be marked at another position within the buffer by the mark() method. The current buffer position is set to this point by the reset() method.

Since: JDK1.1

pos

protected int pos

The index of the next character to read from the input stream buffer. This value should always be nonnegative and not larger than the value of count. The next byte to be read from the input stream buffer will be buf[pos].

Constructors

ByteArrayInputStream(byte[])

ByteArrayInputStream

java.io

ByteArrayInputStream(byte[], int, int)

```
public ByteArrayInputStream(byte[] buf)
```

Creates a `ByteArrayInputStream` so that it uses `buf` as its buffer array. The buffer array is not copied. The initial value of `pos` is 0 and the initial value of `count` is the length of `buf`.

Parameters:

`buf` - the input buffer.

ByteArrayInputStream(byte[], int, int)

```
public ByteArrayInputStream(byte[] buf, int offset, int length)
```

Creates `ByteArrayInputStream` that uses `buf` as its buffer array. The initial value of `pos` is `offset` and the initial value of `count` is `offset+len`. The buffer array is not copied.

Note that if bytes are simply read from the resulting input stream, elements `buf[pos]` through `buf[pos+len-1]` will be read; however, if a `reset` operation is performed, then bytes `buf[0]` through `buf[pos-1]` will then become available for input.

Parameters:

`buf` - the input buffer.

`offset` - the offset in the buffer of the first byte to read.

`length` - the maximum number of bytes to read from the buffer.

Methods

available()

```
public synchronized int available()
```

Returns the number of bytes that can be read from this input stream without blocking. The value returned is `count - pos`, which is the number of bytes remaining to be read from the input buffer.

Overrides: [available\(\)](#) in class [InputStream](#)

Returns: the number of bytes that can be read from the input stream without blocking.

close()

```
public synchronized void close()
```

Closes this input stream and releases any system resources associated with the stream.

Overrides: [close\(\)](#) in class [InputStream](#)

Throws: [IOException](#)

mark(int)

```
public void mark(int readAheadLimit)
```

Set the current marked position in the stream. `ByteArrayInputStream` objects are marked at position zero by default when constructed. They may be marked at another position within the buffer by this method.

Overrides: [mark\(int\)](#) in class [InputStream](#)

Since: JDK1.1

markSupported()

```
public boolean markSupported()
```

Tests if `ByteArrayInputStream` supports mark/reset.

Overrides: [markSupported\(\)](#) in class [InputStream](#)

Since: JDK1.1

read()

```
public synchronized int read()
```

Reads the next byte of data from this input stream. The value byte is returned as an `int` in the range 0 to 255. If no byte is available because the end of the stream has been reached, the value `-1` is returned.

This `read` method cannot block.

Overrides: [read\(\)](#) in class [InputStream](#)

Returns: the next byte of data, or `-1` if the end of the stream has been reached.

read(byte[], int, int)

```
public synchronized int read(byte[] b, int off, int len)
```

Reads up to `len` bytes of data into an array of bytes from this input stream. If `pos` equals `count`, then `-1` is returned to indicate end of file. Otherwise, the number `k` of bytes read is equal to the smaller of `len` and `count-pos`. If `k` is positive, then bytes `buf[pos]` through `buf[pos+k-1]` are copied into `b[off]` through `b[off+k-1]` in the manner performed by `System.arraycopy`. The value `k` is added into `pos` and `k` is returned.

This `read` method cannot block.

Overrides: [read\(byte\[\], int, int\)](#) in class [InputStream](#)

Parameters:

`b` - the buffer into which the data is read.

`off` - the start offset of the data.

`len` - the maximum number of bytes read.

Returns: the total number of bytes read into the buffer, or `-1` if there is no more data because the end of the stream has been reached.

reset()

```
public synchronized void reset()
```

Resets the buffer to the marked position. The marked position is the beginning unless another position was marked. The value of `pos` is set to 0.

Overrides: [reset\(\)](#) in class [InputStream](#)

skip(long)

skip(long)

```
public synchronized long skip(long n)
```

Skips `n` bytes of input from this input stream. Fewer bytes might be skipped if the end of the input stream is reached. The actual number `k` of bytes to be skipped is equal to the smaller of `n` and `count-pos`. The value `k` is added into `pos` and `k` is returned.

Overrides: [skip\(long\)](#) in class [InputStream](#)

Parameters:

`n` - the number of bytes to be skipped.

Returns: the actual number of bytes skipped.

java.io ByteArrayOutputStream

Syntax

public class ByteArrayOutputStream extends [OutputStream](#)

Object



Description

This class implements an output stream in which the data is written into a byte array. The buffer automatically grows as data is written to it. The data can be retrieved using `toByteArray()` and `toString()`.

Since: JDK1.0

Member Summary

Fields

[buf](#) The buffer where data is stored.
[count](#) The number of valid bytes in the buffer.

Constructors

[ByteArrayOutputStream\(\)](#) Creates a new byte array output stream.
[ByteArrayOutputStream\(int\)](#) Creates a new byte array output stream, with a buffer capacity of the specified size, in bytes.

Methods

[close\(\)](#) Closes this output stream and releases any system resources associated with this stream.
[reset\(\)](#) Resets the `count` field of this byte array output stream to zero, so that all currently accumulated output in the output stream is discarded.
[size\(\)](#) Returns the current size of the buffer.
[toByteArray\(\)](#) Creates a newly allocated byte array.
[write\(byte\[\], int, int\)](#) Writes `len` bytes from the specified byte array starting at offset `off` to this byte array output stream.
[write\(int\)](#) Writes the specified byte to this byte array output stream.

Inherited Member Summary

Methods inherited from class [OutputStream](#)

[write\(byte\[\]\)](#), [flush\(\)](#)

buf

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#),
[wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

buf

protected byte[] buf

The buffer where data is stored.

count

protected int count

The number of valid bytes in the buffer.

Constructors

ByteArrayOutputStream()

```
public ByteArrayOutputStream()
```

Creates a new byte array output stream. The buffer capacity is initially 32 bytes, though its size increases if necessary.

ByteArrayOutputStream(int)

```
public ByteArrayOutputStream(int size)
```

Creates a new byte array output stream, with a buffer capacity of the specified size, in bytes.

Parameters:

size - the initial size.

Throws: [IllegalArgumentException](#) - if size is negative.

Methods

close()

```
public synchronized void close()
```

Closes this output stream and releases any system resources associated with this stream. A closed stream cannot perform output operations and cannot be reopened.

Overrides: [close\(\)](#) in class [OutputStream](#)

Throws: [IOException](#)

reset()

```
public synchronized void reset()
```

Resets the `count` field of this byte array output stream to zero, so that all currently accumulated output in the output stream is discarded. The output stream can be used again, reusing the already allocated buffer space.

See Also: [count](#)

size()

```
public int size()
```

Returns the current size of the buffer.

Returns: the value of the `count` field, which is the number of valid bytes in this output stream.

See Also: [count](#)

toArray()

```
public synchronized byte[] toArray()
```

Creates a newly allocated byte array. Its size is the current size of this output stream and the valid contents of the buffer have been copied into it.

Returns: the current contents of this output stream, as a byte array.

See Also: [size\(\)](#)

write(byte[], int, int)

```
public synchronized void write(byte[] b, int off, int len)
```

Writes `len` bytes from the specified byte array starting at offset `off` to this byte array output stream.

Overrides: [write\(byte\[\], int, int\)](#) in class [OutputStream](#)

Parameters:

`b` - the data.

`off` - the start offset in the data.

`len` - the number of bytes to write.

write(int)

```
public synchronized void write(int b)
```

ByteArrayOutputStream

java.io

`write(int)`

Writes the specified byte to this byte array output stream.

Overrides: [write\(int\)](#) in class [OutputStream](#)

Parameters:

b - the byte to be written.

java.io

DataInput

Syntax

```
public abstract interface DataInput
```

All Known Subinterfaces: [Datagram](#)

All Known Implementing Classes: [DataInputStream](#)

Description

The `DataInput` interface provides for reading bytes from a binary stream and reconstructing from them data in any of the Java primitive types. There is also a facility for reconstructing a `String` from data in Java modified UTF-8 format.

It is generally true of all the reading routines in this interface that if end of file is reached before the desired number of bytes has been read, an `EOFException` (which is a kind of `IOException`) is thrown. If any byte cannot be read for any reason other than end of file, an `IOException` other than `EOFException` is thrown. In particular, an `IOException` may be thrown if the input stream has been closed.

Since: JDK1.0

See Also: [DataOutput](#)

Member Summary

Methods

readBoolean()	Reads one input byte and returns <code>true</code> if that byte is nonzero, <code>false</code> if that byte is zero.
readByte()	Reads and returns one input byte.
readChar()	Reads an input char and returns the <code>char</code> value.
readFully(byte[] b)	Reads some bytes from an input stream and stores them into the buffer array <code>b</code> .
readFully(byte[] b, int off, int len)	Reads <code>len</code> bytes from an input stream.
readInt()	Reads four input bytes and returns an <code>int</code> value.
readLong()	Reads eight input bytes and returns a <code>long</code> value.
readShort()	Reads two input bytes and returns a <code>short</code> value.
readUnsignedByte()	Reads one input byte, zero-extends it to type <code>int</code> , and returns the result, which is therefore in the range 0 through 255.
readUnsignedShort()	Reads two input bytes and returns an <code>int</code> value in the range 0 through 65535.
readUTF()	Reads in a string that has been encoded using a modified UTF-8 format.
skipBytes(int n)	Makes an attempt to skip over <code>n</code> bytes of data from the input stream, discarding the skipped bytes.

`readBoolean()`

Methods

`readBoolean()`

```
public boolean readBoolean()
```

Reads one input byte and returns `true` if that byte is nonzero, `false` if that byte is zero. This method is suitable for reading the byte written by the `writeBoolean` method of interface `DataOutput`.

Returns: the `boolean` value read.

Throws: [EOFException](#) - if this stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

`readByte()`

```
public byte readByte()
```

Reads and returns one input byte. The byte is treated as a signed value in the range -128 through 127, inclusive. This method is suitable for reading the byte written by the `writeByte` method of interface `DataOutput`.

Returns: the 8-bit value read.

Throws: [EOFException](#) - if this stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

`readChar()`

```
public char readChar()
```

Reads an input `char` and returns the `char` value. A Unicode `char` is made up of two bytes. Let `a` be the first byte read and `b` be the second byte. The value returned is:

```
(char)((a << 8) | (b & 0xff))
```

This method is suitable for reading bytes written by the `writeChar` method of interface `DataOutput`.

Returns: the Unicode `char` read.

Throws: [EOFException](#) - if this stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

`readFully(byte[])`

```
public void readFully(byte[] b)
```

Reads some bytes from an input stream and stores them into the buffer array `b`. The number of bytes read is equal to the length of `b`.

This method blocks until one of the following conditions occurs:

- `b.length` bytes of input data are available, in which case a normal return is made.
- End of file is detected, in which case an `EOFException` is thrown.
- An I/O error occurs, in which case an `IOException` other than `EOFException` is thrown.

If `b` is null, a `NullPointerException` is thrown. If `b.length` is zero, then no bytes are read. Otherwise, the first byte read is stored into element `b[0]`, the next one into `b[1]`, and so on. If an exception is thrown from this method, then it may be that some but not all bytes of `b` have been updated with data from the input stream.

Parameters:

`b` - the buffer into which the data is read.

Throws: [EOFException](#) - if this stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

readFully(byte[], int, int)

```
public void readFully(byte[] b, int off, int len)
```

Reads `len` bytes from an input stream.

This method blocks until one of the following conditions occurs:

- `len` bytes of input data are available, in which case a normal return is made.
- End of file is detected, in which case an `EOFException` is thrown.
- An I/O error occurs, in which case an `IOException` other than `EOFException` is thrown.

If `b` is null, a `NullPointerException` is thrown. If `off` is negative, or `len` is negative, or `off+len` is greater than the length of the array `b`, then an `IndexOutOfBoundsException` is thrown. If `len` is zero, then no bytes are read. Otherwise, the first byte read is stored into element `b[off]`, the next one into `b[off+1]`, and so on. The number of bytes read is, at most, equal to `len`.

Parameters:

`b` - the buffer into which the data is read.

`off` - an int specifying the offset into the data.

`len` - an int specifying the number of bytes to read.

Throws: [EOFException](#) - if this stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

readInt()

```
public int readInt()
```

Reads four input bytes and returns an `int` value. Let `a` be the first byte read, `b` be the second byte, `c` be the third byte, and `d` be the fourth byte. The value returned is:

```
((a & 0xff) << 24) | ((b & 0xff) << 16) |  
&#32;((c & 0xff) << 8) | (d & 0xff)
```

This method is suitable for reading bytes written by the `writeInt` method of interface `DataOutput`.

Returns: the `int` value read.

Throws: [EOFException](#) - if this stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

readLong()

readShort()

```
public long readLong()
```

Reads eight input bytes and returns a `long` value. Let `a` be the first byte read, `b` be the second byte, `c` be the third byte, `d` be the fourth byte, `e` be the fifth byte, `f` be the sixth byte, `g` be the seventh byte, and `h` be the eighth byte. The value returned is:

```
((long)(a & 0xff) << 56) |  
((long)(b & 0xff) << 48) |  
((long)(c & 0xff) << 40) |  
((long)(d & 0xff) << 32) |  
((long)(e & 0xff) << 24) |  
((long)(f & 0xff) << 16) |  
((long)(g & 0xff) << 8) |  
((long)(h & 0xff))
```

This method is suitable for reading bytes written by the `writeLong` method of interface `DataOutput`.

Returns: the `long` value read.

Throws: [EOFException](#) - if this stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

readShort()

```
public short readShort()
```

Reads two input bytes and returns a `short` value. Let `a` be the first byte read and `b` be the second byte. The value returned is:

```
(short)((a << 8) * | (b & 0xff))
```

This method is suitable for reading the bytes written by the `writeShort` method of interface `DataOutput`.

Returns: the 16-bit value read.

Throws: [EOFException](#) - if this stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

readUnsignedByte()

```
public int readUnsignedByte()
```

Reads one input byte, zero-extends it to type `int`, and returns the result, which is therefore in the range 0 through 255. This method is suitable for reading the byte written by the `writeByte` method of interface `DataOutput` if the argument to `writeByte` was intended to be a value in the range 0 through 255.

Returns: the unsigned 8-bit value read.

Throws: [EOFException](#) - if this stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

readUnsignedShort()

```
public int readUnsignedShort()
```

Reads two input bytes and returns an `int` value in the range 0 through 65535. Let `a` be the first byte read and `b` be the second byte. The value returned is:

```
((a & 0xff) << 8) | (b & 0xff))
```

This method is suitable for reading the bytes written by the `writeShort` method of interface `DataOutput` if the argument to `writeShort` was intended to be a value in the range 0 through 65535.

Returns: the unsigned 16-bit value read.

Throws: [EOFException](#) - if this stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

readUTF()

```
public String readUTF()
```

Reads in a string that has been encoded using a modified UTF-8 format. The general contract of `readUTF` is that it reads a representation of a Unicode character string encoded in Java modified UTF-8 format; this string of characters is then returned as a `String`.

First, two bytes are read and used to construct an unsigned 16-bit integer in exactly the manner of the `readUnsignedShort` method. This integer value is called the *UTF length* and specifies the number of additional bytes to be read. These bytes are then converted to characters by considering them in groups. The length of each group is computed from the value of the first byte of the group. The byte following a group, if any, is the first byte of the next group.

If the first byte of a group matches the bit pattern `0xxxxxxx` (where `x` means "may be 0 or 1"), then the group consists of just that byte. The byte is zero-extended to form a character.

If the first byte of a group matches the bit pattern `110xxxxx`, then the group consists of that byte `a` and a second byte `b`. If there is no byte `b` (because byte `a` was the last of the bytes to be read), or if byte `b` does not match the bit pattern `10xxxxxx`, then a `UTFDataFormatException` is thrown. Otherwise, the group is converted to the character:

```
(char)(((a & 0x1F) << 6) | (b & 0x3F))
```

If the first byte of a group matches the bit pattern `1110xxxx`, then the group consists of that byte `a` and two more bytes `b` and `c`. If there is no byte `c` (because byte `a` was one of the last two of the bytes to be read), or either byte `b` or byte `c` does not match the bit pattern `10xxxxxx`, then a `UTFDataFormatException` is thrown. Otherwise, the group is converted to the character:

```
(char)(((a & 0x0F) << 12) | ((b & 0x3F) << 6) | (c & 0x3F))
```

If the first byte of a group matches the pattern `1111xxxx` or the pattern `10xxxxxx`, then a `UTFDataFormatException` is thrown.

If end of file is encountered at any time during this entire process, then an `EOFException` is thrown.

After every group has been converted to a character by this process, the characters are gathered, in the same order in which their corresponding groups were read from the input stream, to form a `String`, which is returned.

The `writeUTF` method of interface `DataOutput` may be used to write data that is suitable for reading by this method.

Returns: a Unicode string.

Throws: [EOFException](#) - if this stream reaches the end before reading all the bytes.

`skipBytes(int)`

[IOException](#) - if an I/O error occurs.

[UTFDataFormatException](#) - if the bytes do not represent a valid UTF-8 encoding of a string.

skipBytes(int)

```
public int skipBytes(int n)
```

Makes an attempt to skip over `n` bytes of data from the input stream, discarding the skipped bytes. However, it may skip over some smaller number of bytes, possibly zero. This may result from any of a number of conditions; reaching end of file before `n` bytes have been skipped is only one possibility. This method never throws an `EOFException`. The actual number of bytes skipped is returned.

Parameters:

`n` - the number of bytes to be skipped.

Returns: the number of bytes skipped, which is always `n`.

Throws: [EOFException](#) - if this stream reaches the end before skipping all the bytes.

[IOException](#) - if an I/O error occurs.

java.io DataInputStream

Syntax

public class DataInputStream extends [InputStream](#) implements [DataInput](#)

Object



All Implemented Interfaces: [DataInput](#)

Description

A data input stream lets an application read primitive Java data types from an underlying input stream in a machine-independent way. An application uses a data output stream to write data that can later be read by a data input stream.

Member Summary

Fields

[in](#) The input stream

Constructors

[DataInputStream\(InputStream\)](#) Creates a DataInputStream and saves its argument, the input stream in, for later use.

Methods

[available\(\)](#) Returns the number of bytes that can be read from this input stream without blocking.

[close\(\)](#) Closes this input stream and releases any system resources associated with the stream.

[mark\(int\)](#) Marks the current position in this input stream.

[markSupported\(\)](#) Tests if this input stream supports the mark and reset methods.

[read\(\)](#) Reads the next byte of data from this input stream.

[read\(byte\[\]\)](#) See the general contract of the read method of DataInput.

[read\(byte\[\], int, int\)](#) Reads up to len bytes of data from this input stream into an array of bytes.

[readBoolean\(\)](#) See the general contract of the readBoolean method of DataInput.

[readByte\(\)](#) See the general contract of the readByte method of DataInput.

[readChar\(\)](#) See the general contract of the readChar method of DataInput.

[readFully\(byte\[\]\)](#) See the general contract of the readFully method of DataInput.

[readFully\(byte\[\], int, int\)](#) See the general contract of the readFully method of DataInput.

[readInt\(\)](#) See the general contract of the readInt method of DataInput.

[readLong\(\)](#) See the general contract of the readLong method of DataInput.

[readShort\(\)](#) See the general contract of the readShort method of DataInput.

[readUnsignedByte\(\)](#) See the general contract of the readUnsignedByte method of DataInput.

[readUnsignedShort\(\)](#) See the general contract of the readUnsignedShort method of DataInput.

[readUTF\(\)](#) See the general contract of the readUTF method of DataInput.

[readUTF\(DataInput\)](#) Reads from the stream in a representation of a Unicode character string encoded in Java modified UTF-8 format; this string of characters is then returned as a String.

in

Member Summary

reset()	Repositions this stream to the position at the time the <code>mark</code> method was last called on this input stream.
skip(long)	Skips over and discards <code>n</code> bytes of data from the input stream.
skipBytes(int)	See the general contract of the <code>skipBytes</code> method of <code>DataInput</code> .

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

in

protected [InputStream](#) in

The input stream

Constructors

DataInputStream(InputStream)

```
public DataInputStream(InputStream in)
```

Creates a `DataInputStream` and saves its argument, the input stream `in`, for later use.

Parameters:

`in` - the input stream.

Methods

available()

```
public int available()
```

Returns the number of bytes that can be read from this input stream without blocking.

This method simply performs `in.available(n)` and returns the result.

Overrides: [available\(\)](#) in class [InputStream](#)

Returns: the number of bytes that can be read from the input stream without blocking.

Throws: [IOException](#) - if an I/O error occurs.

close()

```
public void close()
```

Closes this input stream and releases any system resources associated with the stream. This method simply performs `in.close()`.

Overrides: [close\(\)](#) in class [InputStream](#)

Throws: [IOException](#) - if an I/O error occurs.

mark(int)

```
public synchronized void mark(int readlimit)
```

Marks the current position in this input stream. A subsequent call to the `reset` method repositions this stream at the last marked position so that subsequent reads re-read the same bytes.

The `readlimit` argument tells this input stream to allow that many bytes to be read before the mark position gets invalidated.

This method simply performs `in.mark(readlimit)`.

Overrides: [mark\(int\)](#) in class [InputStream](#)

Parameters:

`readlimit` - the maximum limit of bytes that can be read before the mark position becomes invalid.

markSupported()

```
public boolean markSupported()
```

Tests if this input stream supports the `mark` and `reset` methods. This method simply performs `in.markSupported()`.

Overrides: [markSupported\(\)](#) in class [InputStream](#)

Returns: `true` if this stream type supports the `mark` and `reset` method; `false` otherwise.

read()

```
public int read()
```

Reads the next byte of data from this input stream. The value byte is returned as an `int` in the range 0 to 255. If no byte is available because the end of the stream has been reached, the value `-1` is returned. This method blocks until input data is available, the end of the stream is detected, or an exception is thrown.

This method simply performs `in.read()` and returns the result.

Overrides: [read\(\)](#) in class [InputStream](#)

Returns: the next byte of data, or `-1` if the end of the stream is reached.

Throws: [IOException](#) - if an I/O error occurs.

`read(byte[])`

read(byte[])

```
public final int read(byte[] b)
```

See the general contract of the `read` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Overrides: [read\(byte\[\]\)](#) in class [InputStream](#)

Parameters:

`b` - the buffer into which the data is read.

Returns: the total number of bytes read into the buffer, or `-1` if there is no more data because the end of the stream has been reached.

Throws: [IOException](#) - if an I/O error occurs.

See Also: [read\(byte\[\], int, int\)](#)

read(byte[], int, int)

```
public final int read(byte[] b, int off, int len)
```

Reads up to `len` bytes of data from this input stream into an array of bytes. This method blocks until some input is available.

This method simply performs `in.read(b, off, len)` and returns the result.

Overrides: [read\(byte\[\], int, int\)](#) in class [InputStream](#)

Parameters:

`b` - the buffer into which the data is read.

`off` - the start offset of the data.

`len` - the maximum number of bytes read.

Returns: the total number of bytes read into the buffer, or `-1` if there is no more data because the end of the stream has been reached.

Throws: [IOException](#) - if an I/O error occurs.

readBoolean()

```
public final boolean readBoolean()
```

See the general contract of the `readBoolean` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [readBoolean\(\)](#) in interface [DataInput](#)

Returns: the `boolean` value read.

Throws: [EOFException](#) - if this input stream has reached the end.

[IOException](#) - if an I/O error occurs.

readByte()

```
public final byte readByte()
```

See the general contract of the `readByte` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [readByte\(\)](#) in interface [DataInput](#)

Returns: the next byte of this input stream as a signed 8-bit byte.

Throws: [EOFException](#) - if this input stream has reached the end.

[IOException](#) - if an I/O error occurs.

readChar()

```
public final char readChar()
```

See the general contract of the `readChar` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [readChar\(\)](#) in interface [DataInput](#)

Returns: the next two bytes of this input stream as a Unicode character.

Throws: [EOFException](#) - if this input stream reaches the end before reading two bytes.

[IOException](#) - if an I/O error occurs.

readFully(byte[])

```
public final void readFully(byte[] b)
```

See the general contract of the `readFully` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [readFully\(byte\[\]\)](#) in interface [DataInput](#)

Parameters:

`b` - the buffer into which the data is read.

Throws: [EOFException](#) - if this input stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

readFully(byte[], int, int)

```
public final void readFully(byte[] b, int off, int len)
```

See the general contract of the `readFully` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [readFully\(byte\[\], int, int\)](#) in interface [DataInput](#)

Parameters:

`b` - the buffer into which the data is read.

`off` - the start offset of the data.

`len` - the number of bytes to read.

Throws: [EOFException](#) - if this input stream reaches the end before reading all the bytes.

`readInt()`

[IOException](#) - if an I/O error occurs.

readInt()

```
public final int readInt()
```

See the general contract of the `readInt` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [readInt\(\)](#) in interface [DataInput](#)

Returns: the next four bytes of this input stream, interpreted as an `int`.

Throws: [EOFException](#) - if this input stream reaches the end before reading four bytes.

[IOException](#) - if an I/O error occurs.

readLong()

```
public final long readLong()
```

See the general contract of the `readLong` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [readLong\(\)](#) in interface [DataInput](#)

Returns: the next eight bytes of this input stream, interpreted as a `long`.

Throws: [EOFException](#) - if this input stream reaches the end before reading eight bytes.

[IOException](#) - if an I/O error occurs.

readShort()

```
public final short readShort()
```

See the general contract of the `readShort` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [readShort\(\)](#) in interface [DataInput](#)

Returns: the next two bytes of this input stream, interpreted as a signed 16-bit number.

Throws: [EOFException](#) - if this input stream reaches the end before reading two bytes.

[IOException](#) - if an I/O error occurs.

readUnsignedByte()

```
public final int readUnsignedByte()
```

See the general contract of the `readUnsignedByte` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [readUnsignedByte\(\)](#) in interface [DataInput](#)

Returns: the next byte of this input stream, interpreted as an unsigned 8-bit number.

Throws: [EOFException](#) - if this input stream has reached the end.

[IOException](#) - if an I/O error occurs.

readUnsignedShort()

```
public final int readUnsignedShort()
```

See the general contract of the `readUnsignedShort` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [readUnsignedShort\(\)](#) in interface [DataInput](#)

Returns: the next two bytes of this input stream, interpreted as an unsigned 16-bit integer.

Throws: [EOFException](#) - if this input stream reaches the end before reading two bytes.

[IOException](#) - if an I/O error occurs.

readUTF()

```
public final String readUTF()
```

See the general contract of the `readUTF` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [readUTF\(\)](#) in interface [DataInput](#)

Returns: a Unicode string.

Throws: [EOFException](#) - if this input stream reaches the end before reading all the bytes.

[IOException](#) - if an I/O error occurs.

See Also: [readUTF\(DataInput\)](#)

readUTF(DataInput)

```
public static final String readUTF(DataInput in)
```

Reads from the stream `in` a representation of a Unicode character string encoded in Java modified UTF-8 format; this string of characters is then returned as a `String`. The details of the modified UTF-8 representation are exactly the same as for the `readUTF` method of `DataInput`.

Parameters:

`in` - a data input stream.

Returns: a Unicode string.

Throws: [EOFException](#) - if the input stream reaches the end before all the bytes.

[IOException](#) - if an I/O error occurs.

[UTFDataFormatException](#) - if the bytes do not represent a valid UTF-8 encoding of a Unicode string.

See Also: [readUnsignedShort\(\)](#)

reset()

```
public synchronized void reset()
```

`skip(long)`

Repositions this stream to the position at the time the `mark` method was last called on this input stream.

This method simply performs `in.reset()`.

Stream marks are intended to be used in situations where you need to read ahead a little to see what's in the stream. Often this is most easily done by invoking some general parser. If the stream is of the type handled by the parse, it just chugs along happily. If the stream is not of that type, the parser should toss an exception when it fails. If this happens within `readlimit` bytes, it allows the outer code to reset the stream and try another parser.

Overrides: [reset\(\)](#) in class [InputStream](#)

Throws: [IOException](#) - if the stream has not been marked or if the `mark` has been invalidated.

`skip(long)`

```
public long skip(long n)
```

Skips over and discards `n` bytes of data from the input stream. The `skip` method may, for a variety of reasons, end up skipping over some smaller number of bytes, possibly 0. The actual number of bytes skipped is returned.

This method simply performs `in.skip(n)`.

Overrides: [skip\(long\)](#) in class [InputStream](#)

Parameters:

`n` - the number of bytes to be skipped.

Returns: the actual number of bytes skipped.

Throws: [IOException](#) - if an I/O error occurs.

`skipBytes(int)`

```
public final int skipBytes(int n)
```

See the general contract of the `skipBytes` method of `DataInput`.

Bytes for this operation are read from the contained input stream.

Specified By: [skipBytes\(int\)](#) in interface [DataInput](#)

Parameters:

`n` - the number of bytes to be skipped.

Returns: the actual number of bytes skipped.

Throws: [IOException](#) - if an I/O error occurs.

java.io

DataOutput

Syntax

```
public abstract interface DataOutput
```

All Known Subinterfaces: [Datagram](#)

All Known Implementing Classes: [DataOutputStream](#)

Description

The `DataOutput` interface provides for converting data from any of the Java primitive types to a series of bytes and writing these bytes to a binary stream. There is also a facility for converting a `String` into Java modified UTF-8 format and writing the resulting series of bytes.

For all the methods in this interface that write bytes, it is generally true that if a byte cannot be written for any reason, an `IOException` is thrown.

Since: JDK1.0

See Also: [DataInput](#)

Member Summary

Methods

write(byte[])	Writes to the output stream all the bytes in array <code>b</code> .
write(byte[], int, int)	Writes <code>len</code> bytes from array <code>b</code> , in order, to the output stream.
write(int)	Writes to the output stream the eight low-order bits of the argument <code>b</code> .
writeBoolean(boolean)	Writes a <code>boolean</code> value to this output stream.
writeByte(int)	Writes to the output stream the eight low-order bits of the argument <code>v</code> .
writeChar(int)	Writes a <code>char</code> value, which is comprised of two bytes, to the output stream.
writeChars(String)	Writes every character in the string <code>s</code> , to the output stream, in order, two bytes per character.
writeInt(int)	Writes an <code>int</code> value, which is comprised of four bytes, to the output stream.
writeLong(long)	Writes an <code>long</code> value, which is comprised of four bytes, to the output stream.
writeShort(int)	Writes two bytes to the output stream to represent the value of the argument.
writeUTF(String)	Writes two bytes of length information to the output stream, followed by the Java modified UTF representation of every character in the string <code>s</code> .

Methods

write(byte[])

`write(byte[], int, int)`

```
public void write(byte[] b)
```

Writes to the output stream all the bytes in array `b`. If `b` is `null`, a `NullPointerException` is thrown. If `b.length` is zero, then no bytes are written. Otherwise, the byte `b[0]` is written first, then `b[1]`, and so on; the last byte written is `b[b.length-1]`.

Parameters:

`b` - the data.

Throws: [IOException](#) - if an I/O error occurs.

`write(byte[], int, int)`

```
public void write(byte[] b, int off, int len)
```

Writes `len` bytes from array `b`, in order, to the output stream. If `b` is `null`, a `NullPointerException` is thrown. If `off` is negative, or `len` is negative, or `off+len` is greater than the length of the array `b`, then an `IndexOutOfBoundsException` is thrown. If `len` is zero, then no bytes are written. Otherwise, the byte `b[off]` is written first, then `b[off+1]`, and so on; the last byte written is `b[off+len-1]`.

Parameters:

`b` - the data.

`off` - the start offset in the data.

`len` - the number of bytes to write.

Throws: [IOException](#) - if an I/O error occurs.

`write(int)`

```
public void write(int b)
```

Writes to the output stream the eight low-order bits of the argument `b`. The 24 high-order bits of `b` are ignored.

Parameters:

`b` - the byte to be written.

Throws: [IOException](#) - if an I/O error occurs.

`writeBoolean(boolean)`

```
public void writeBoolean(boolean v)
```

Writes a `boolean` value to this output stream. If the argument `v` is `true`, the value (byte) `1` is written; if `v` is `false`, the value (byte) `0` is written. The byte written by this method may be read by the `readBoolean` method of interface `DataInput`, which will then return a `boolean` equal to `v`.

Parameters:

`v` - the `boolean` to be written.

Throws: [IOException](#) - if an I/O error occurs.

`writeByte(int)`

```
public void writeByte(int v)
```

`writeLong(long)`**Parameters:**

`v` - the `int` value to be written.

Throws: [IOException](#) - if an I/O error occurs.

writeLong(long)

```
public void writeLong(long v)
```

Writes an `long` value, which is comprised of four bytes, to the output stream. The byte values to be written, in the order shown, are:

```
(byte)(0xff & (v >> 48))
(byte)(0xff & (v >> 40))
(byte)(0xff & (v >> 32))
(byte)(0xff & (v >> 24))
(byte)(0xff & (v >> 16))
(byte)(0xff & (v >> 8))
(byte)(0xff & v)
```

The bytes written by this method may be read by the `readLong` method of interface `DataInput`, which will then return a `long` equal to `v`.

Parameters:

`v` - the `long` value to be written.

Throws: [IOException](#) - if an I/O error occurs.

writeShort(int)

```
public void writeShort(int v)
```

Writes two bytes to the output stream to represent the value of the argument. The byte values to be written, in the order shown, are:

```
(byte)(0xff & (v >> 8))
(byte)(0xff & v)
```

The bytes written by this method may be read by the `readShort` method of interface `DataInput`, which will then return a `short` equal to `(short)v`.

Parameters:

`v` - the `short` value to be written.

Throws: [IOException](#) - if an I/O error occurs.

writeUTF(String)

```
public void writeUTF(String str)
```

Writes two bytes of length information to the output stream, followed by the Java modified UTF representation of every character in the string `s`. If `s` is `null`, a `NullPointerException` is thrown. Each character in the string `s` is converted to a group of one, two, or three bytes, depending on the value of the character.

If a character `c` is in the range `\u0001` through `\u007f`, it is represented by one byte:

```
(byte)c
```

If a character `c` is `\u0000` or is in the range `\u0080` through `\u07ff`, then it is represented by two bytes, to be written in the order shown:

```
(byte)(0xc0 | (0x1f & (c >> 6)))  
(byte)(0x80 | (0x3f & c))
```

If a character `c` is in the range `\u0800` through `ufffff`, then it is represented by three bytes, to be written in the order shown:

```
(byte)(0xe0 | (0x0f & (c >> 12)))  
(byte)(0x80 | (0x3f & (c >> 6)))  
(byte)(0x80 | (0x3f & c))
```

First, the total number of bytes needed to represent all the characters of `s` is calculated. If this number is larger than 65535, then a `UTFDataFormatException` is thrown. Otherwise, this length is written to the output stream in exactly the manner of the `writeShort` method; after this, the one-, two-, or three-byte representation of each character in the string `s` is written.

The bytes written by this method may be read by the `readUTF` method of interface `DataInput`, which will then return a `String` equal to `s`.

Parameters:

`str` - the string value to be written.

Throws: [IOException](#) - if an I/O error occurs.

java.io DataOutputStream

Syntax

public class `DataOutputStream` extends [OutputStream](#) implements [DataOutput](#)

Object



All Implemented Interfaces: [DataOutput](#)

Description

A data input stream lets an application write primitive Java data types to an output stream in a portable way. An application can then use a data input stream to read the data back in.

Since: JDK1.0

See Also: [DataInputStream](#)

Member Summary	
Fields	
out	The output stream
Constructors	
DataOutputStream(OutputStream)	Creates a new data output stream to write data to the specified underlying output stream.
Methods	
close()	Closes this output stream and releases any system resources associated with the stream.
flush()	Flushes this data output stream.
write(byte[], int, int)	Writes <code>len</code> bytes from the specified byte array starting at offset <code>off</code> to the underlying output stream.
write(int)	Writes the specified byte (the low eight bits of the argument <code>b</code>) to the underlying output stream.
writeBoolean(boolean)	Writes a <code>boolean</code> to the underlying output stream as a 1-byte value.
writeByte(int)	Writes out a <code>byte</code> to the underlying output stream as a 1-byte value.
writeChar(int)	Writes a <code>char</code> to the underlying output stream as a 2-byte value, high byte first.
writeChars(String)	Writes a string to the underlying output stream as a sequence of characters.
writeInt(int)	Writes an <code>int</code> to the underlying output stream as four bytes, high byte first.
writeLong(long)	Writes a <code>long</code> to the underlying output stream as eight bytes, high byte first.
writeShort(int)	Writes a <code>short</code> to the underlying output stream as two bytes, high byte first.
writeUTF(String)	Writes a string to the underlying output stream using UTF-8 encoding in a machine-independent manner.

Inherited Member Summary

Methods inherited from class [OutputStream](#)

[write\(byte\[\]\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#),
[wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Methods inherited from interface [DataOutput](#)

[write\(byte\[\]\)](#)

Fields

out

protected [OutputStream](#) out

The output stream

Constructors

DataOutputStream(OutputStream)

```
public DataOutputStream(OutputStream out)
```

Creates a new data output stream to write data to the specified underlying output stream. The counter written is set to zero.

Parameters:

out - the underlying output stream, to be saved for later use.

Methods

close()

```
public void close()
```

Closes this output stream and releases any system resources associated with the stream.

The `close` method calls its `flush` method, and then calls the `close` method of its underlying output stream.

flush()

Overrides: [close\(\)](#) in class [OutputStream](#)

Throws: [IOException](#) - if an I/O error occurs.

flush()

```
public void flush()
```

Flushes this data output stream. This forces any buffered output bytes to be written out to the stream.

The flush method of `DataOutputStream` calls the flush method of its underlying output stream.

Overrides: [flush\(\)](#) in class [OutputStream](#)

Throws: [IOException](#) - if an I/O error occurs.

write(byte[], int, int)

```
public void write(byte[] b, int off, int len)
```

Writes len bytes from the specified byte array starting at offset off to the underlying output stream. If no exception is thrown, the counter `written` is incremented by len.

Specified By: [write\(byte\[\], int, int\)](#) in interface [DataOutput](#)

Overrides: [write\(byte\[\], int, int\)](#) in class [OutputStream](#)

Parameters:

b - the data.

off - the start offset in the data.

len - the number of bytes to write.

Throws: [IOException](#) - if an I/O error occurs.

write(int)

```
public void write(int b)
```

Writes the specified byte (the low eight bits of the argument b) to the underlying output stream. If no exception is thrown, the counter `written` is incremented by 1.

Implements the write method of `OutputStream`.

Specified By: [write\(int\)](#) in interface [DataOutput](#)

Overrides: [write\(int\)](#) in class [OutputStream](#)

Parameters:

b - the byte to be written.

Throws: [IOException](#) - if an I/O error occurs.

writeBoolean(boolean)

```
public final void writeBoolean(boolean v)
```

Writes a `boolean` to the underlying output stream as a 1-byte value. The value `true` is written out as the value (byte)1; the value `false` is written out as the value (byte)0. If no exception is thrown, the counter `written` is incremented by 1.

Specified By: [writeBoolean\(boolean\)](#) in interface [DataOutput](#)

Parameters:

`v` - a `boolean` value to be written.

Throws: [IOException](#) - if an I/O error occurs.

writeByte(int)

```
public final void writeByte(int v)
```

Writes out a `byte` to the underlying output stream as a 1-byte value. If no exception is thrown, the counter `written` is incremented by 1.

Specified By: [writeByte\(int\)](#) in interface [DataOutput](#)

Parameters:

`v` - a `byte` value to be written.

Throws: [IOException](#) - if an I/O error occurs.

writeChar(int)

```
public final void writeChar(int v)
```

Writes a `char` to the underlying output stream as a 2-byte value, high byte first. If no exception is thrown, the counter `written` is incremented by 2.

Specified By: [writeChar\(int\)](#) in interface [DataOutput](#)

Parameters:

`v` - a `char` value to be written.

Throws: [IOException](#) - if an I/O error occurs.

writeChars(String)

```
public final void writeChars(String s)
```

Writes a string to the underlying output stream as a sequence of characters. Each character is written to the data output stream as if by the `writeChar` method. If no exception is thrown, the counter `written` is incremented by twice the length of `s`.

Specified By: [writeChars\(String\)](#) in interface [DataOutput](#)

Parameters:

`s` - a `String` value to be written.

Throws: [IOException](#) - if an I/O error occurs.

See Also: [writeChar\(int\)](#)

writeInt(int)

```
public final void writeInt(int v)
```

writeLong(long)

Writes an `int` to the underlying output stream as four bytes, high byte first. If no exception is thrown, the counter `written` is incremented by 4.

Specified By: [writeInt\(int\)](#) in interface [DataOutput](#)

Parameters:

`v` - an `int` to be written.

Throws: [IOException](#) - if an I/O error occurs.

writeLong(long)

```
public final void writeLong(long v)
```

Writes a `long` to the underlying output stream as eight bytes, high byte first. In no exception is thrown, the counter `written` is incremented by 8.

Specified By: [writeLong\(long\)](#) in interface [DataOutput](#)

Parameters:

`v` - a `long` to be written.

Throws: [IOException](#) - if an I/O error occurs.

writeShort(int)

```
public final void writeShort(int v)
```

Writes a `short` to the underlying output stream as two bytes, high byte first. If no exception is thrown, the counter `written` is incremented by 2.

Specified By: [writeShort\(int\)](#) in interface [DataOutput](#)

Parameters:

`v` - a `short` to be written.

Throws: [IOException](#) - if an I/O error occurs.

writeUTF(String)

```
public final void writeUTF(String str)
```

Writes a string to the underlying output stream using UTF-8 encoding in a machine-independent manner.

First, two bytes are written to the output stream as if by the `writeShort` method giving the number of bytes to follow. This value is the number of bytes actually written out, not the length of the string. Following the length, each character of the string is output, in sequence, using the UTF-8 encoding for the character. If no exception is thrown, the counter `written` is incremented by the total number of bytes written to the output stream. This will be at least two plus the length of `str`, and at most two plus thrice the length of `str`.

Specified By: [writeUTF\(String\)](#) in interface [DataOutput](#)

Parameters:

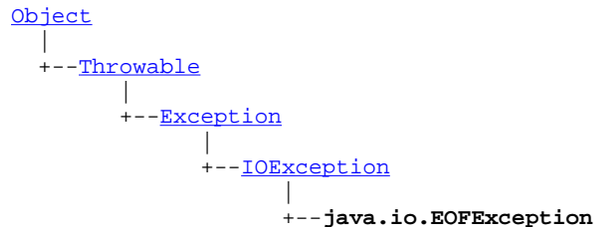
`str` - a string to be written.

Throws: [IOException](#) - if an I/O error occurs.

java.io EOFException

Syntax

public class EOFException extends [IOException](#)



Description

Signals that an end of file or end of stream has been reached unexpectedly during input.

This exception is mainly used by data input streams, which generally expect a binary file in a specific format, and for which an end of stream is an unusual condition. Most other input streams return a special value on end of stream.

Note that some input operations react to end-of-file by returning a distinguished value (such as -1) rather than by throwing an exception.

Since: JDK1.0

See Also: [DataInputStream](#), [IOException](#)

Member Summary

Constructors

EOFException()	Constructs an EOFException with null as its error detail message.
EOFException(String)	Constructs an EOFException with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

EOFException()

```
public EOFException()
```

Constructs an `EOFException` with `null` as its error detail message.

EOFException(String)

```
public EOFException(String s)
```

Constructs an `EOFException` with the specified detail message. The string `s` may later be retrieved by the [getMessage\(\)](#) method of class `java.lang.Throwable`.

Parameters:

`s` - the detail message.

java.io InputStream

Syntax

```
public abstract class InputStream
```

[Object](#)

|

+- java.io.InputStream

Direct Known Subclasses: [ByteArrayInputStream](#), [DataInputStream](#)

Description

This abstract class is the superclass of all classes representing an input stream of bytes.

Applications that need to define a subclass of `InputStream` must always provide a method that returns the next byte of input.

Since: JDK1.0

See Also: [read\(\)](#), [OutputStream](#)

Member Summary

Constructors

[InputStream\(\)](#)

Methods

[available\(\)](#)

Returns the number of bytes that can be read (or skipped over) from this input stream without blocking by the next caller of a method for this input stream.

[close\(\)](#)

Closes this input stream and releases any system resources associated with the stream.

[mark\(int\)](#)

Marks the current position in this input stream.

[markSupported\(\)](#)

Tests if this input stream supports the `mark` and `reset` methods.

[read\(\)](#)

Reads the next byte of data from the input stream.

[read\(byte\[\]\)](#)

Reads some number of bytes from the input stream and stores them into the buffer array `b`.

[read\(byte\[\], int, int\)](#)

Reads up to `len` bytes of data from the input stream into an array of bytes.

[reset\(\)](#)

Repositions this stream to the position at the time the `mark` method was last called on this input stream.

[skip\(long\)](#)

Skips over and discards `n` bytes of data from this input stream.

Inherited Member Summary

Methods inherited from class [Object](#)

Inherited Member Summary

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#),
[wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

InputStream()

```
public InputStream()
```

Methods

available()

```
public int available()
```

Returns the number of bytes that can be read (or skipped over) from this input stream without blocking by the next caller of a method for this input stream. The next caller might be the same thread or or another thread.

The `available` method for class `InputStream` always returns 0.

This method should be overridden by subclasses.

Returns: the number of bytes that can be read from this input stream without blocking.

Throws: [IOException](#) - if an I/O error occurs.

close()

```
public void close()
```

Closes this input stream and releases any system resources associated with the stream.

The `close` method of `InputStream` does nothing.

Throws: [IOException](#) - if an I/O error occurs.

mark(int)

```
public synchronized void mark(int readlimit)
```

Marks the current position in this input stream. A subsequent call to the `reset` method repositions this stream at the last marked position so that subsequent reads re-read the same bytes.

The `readlimit` arguments tells this input stream to allow that many bytes to be read before the mark position gets invalidated.

The general contract of `mark` is that, if the method `markSupported` returns `true`, the stream somehow remembers all the bytes read after the call to `mark` and stands ready to supply those same bytes again if and

whenever the method `reset` is called. However, the stream is not required to remember any data at all if more than `readLimit` bytes are read from the stream before `reset` is called.

The `mark` method of `InputStream` does nothing.

Parameters:

`readLimit` - the maximum limit of bytes that can be read before the mark position becomes invalid.

See Also: [reset\(\)](#)

markSupported()

```
public boolean markSupported()
```

Tests if this input stream supports the `mark` and `reset` methods. The `markSupported` method of `InputStream` returns `false`.

Returns: `true` if this true type supports the `mark` and `reset` method; `false` otherwise.

See Also: [mark\(int\)](#), [reset\(\)](#)

read()

```
public abstract int read()
```

Reads the next byte of data from the input stream. The value byte is returned as an `int` in the range 0 to 255. If no byte is available because the end of the stream has been reached, the value `-1` is returned. This method blocks until input data is available, the end of the stream is detected, or an exception is thrown.

A subclass must provide an implementation of this method.

Returns: the next byte of data, or `-1` if the end of the stream is reached.

Throws: [IOException](#) - if an I/O error occurs.

read(byte[])

```
public int read(byte[] b)
```

Reads some number of bytes from the input stream and stores them into the buffer array `b`. The number of bytes actually read is returned as an integer. This method blocks until input data is available, end of file is detected, or an exception is thrown.

If `b` is `null`, a `NullPointerException` is thrown. If the length of `b` is zero, then no bytes are read and 0 is returned; otherwise, there is an attempt to read at least one byte. If no byte is available because the stream is at end of file, the value `-1` is returned; otherwise, at least one byte is read and stored into `b`.

The first byte read is stored into element `b[0]`, the next one into `b[1]`, and so on. The number of bytes read is, at most, equal to the length of `b`. Let k be the number of bytes actually read; these bytes will be stored in elements `b[0]` through `b[k-1]`, leaving elements `b[k]` through `b[b.length-1]` unaffected.

If the first byte cannot be read for any reason other than end of file, then an `IOException` is thrown. In particular, an `IOException` is thrown if the input stream has been closed.

The `read(b)` method for class `InputStream` has the same effect as:

```
read(b, 0, b.length)
```

Parameters:

`b` - the buffer into which the data is read.

`read(byte[], int, int)`

Returns: the total number of bytes read into the buffer, or `-1` if there is no more data because the end of the stream has been reached.

Throws: [IOException](#) - if an I/O error occurs.

See Also: [read\(byte\[\], int, int\)](#)

read(byte[], int, int)

```
public int read(byte[] b, int off, int len)
```

Reads up to `len` bytes of data from the input stream into an array of bytes. An attempt is made to read as many as `len` bytes, but a smaller number may be read, possibly zero. The number of bytes actually read is returned as an integer.

This method blocks until input data is available, end of file is detected, or an exception is thrown.

If `b` is null, a `NullPointerException` is thrown.

If `off` is negative, or `len` is negative, or `off+len` is greater than the length of the array `b`, then an `IndexOutOfBoundsException` is thrown.

If `len` is zero, then no bytes are read and `0` is returned; otherwise, there is an attempt to read at least one byte. If no byte is available because the stream is at end of file, the value `-1` is returned; otherwise, at least one byte is read and stored into `b`.

The first byte read is stored into element `b[off]`, the next one into `b[off+1]`, and so on. The number of bytes read is, at most, equal to `len`. Let k be the number of bytes actually read; these bytes will be stored in elements `b[off]` through `b[off+k-1]`, leaving elements `b[off+k]` through `b[off+len-1]` unaffected.

In every case, elements `b[0]` through `b[off]` and elements `b[off+len]` through `b[b.length-1]` are unaffected.

If the first byte cannot be read for any reason other than end of file, then an `IOException` is thrown. In particular, an `IOException` is thrown if the input stream has been closed.

The `read(b, off, len)` method for class `InputStream` simply calls the method `read()` repeatedly. If the first such call results in an `IOException`, that exception is returned from the call to the `read(b, off, len)` method. If any subsequent call to `read()` results in a `IOException`, the exception is caught and treated as if it were end of file; the bytes read up to that point are stored into `b` and the number of bytes read before the exception occurred is returned. Subclasses are encouraged to provide a more efficient implementation of this method.

Parameters:

`b` - the buffer into which the data is read.

`off` - the start offset in array `b` at which the data is written.

`len` - the maximum number of bytes to read.

Returns: the total number of bytes read into the buffer, or `-1` if there is no more data because the end of the stream has been reached.

Throws: [IOException](#) - if an I/O error occurs.

See Also: [read\(\)](#)

reset()

```
public synchronized void reset()
```

Repositions this stream to the position at the time the `mark` method was last called on this input stream.

The general contract of `reset` is:

- If the method `markSupported` returns `true`, then:
- If the method `mark` has not been called since the stream was created, or the number of bytes read from the stream since `mark` was last called is larger than the argument to `mark` at that last call, then an `IOException` might be thrown.
- If such an `IOException` is not thrown, then the stream is reset to a state such that all the bytes read since the most recent call to `mark` (or since the start of the file, if `mark` has not been called) will be resupplied to subsequent callers of the `read` method, followed by any bytes that otherwise would have been the next input data as of the time of the call to `reset`.
- If the method `markSupported` returns `false`, then:
- The call to `reset` may throw an `IOException`.
- If an `IOException` is not thrown, then the stream is reset to a fixed state that depends on the particular type of the input stream and how it was created. The bytes that will be supplied to subsequent callers of the `read` method depend on the particular type of the input stream.

The method `reset` for class `InputStream` does nothing and always throws an `IOException`.

Throws: [IOException](#) - if this stream has not been marked or if the `mark` has been invalidated.

See Also: [mark\(int\)](#), [IOException](#)

skip(long)

```
public long skip(long n)
```

Skips over and discards `n` bytes of data from this input stream. The `skip` method may, for a variety of reasons, end up skipping over some smaller number of bytes, possibly 0. This may result from any of a number of conditions; reaching end of file before `n` bytes have been skipped is only one possibility. The actual number of bytes skipped is returned. If `n` is negative, no bytes are skipped.

The `skip` method of `InputStream` creates a byte array and then repeatedly reads into it until `n` bytes have been read or the end of the stream has been reached. Subclasses are encouraged to provide a more efficient implementation of this method.

Parameters:

`n` - the number of bytes to be skipped.

Returns: the actual number of bytes skipped.

Throws: [IOException](#) - if an I/O error occurs.

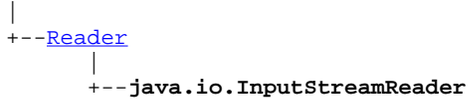
skip(long)

java.io InputStreamReader

Syntax

```
public class InputStreamReader extends Reader
```

[Object](#)



Description

An `InputStreamReader` is a bridge from byte streams to character streams: It reads bytes and translates them into characters according to a specified character encoding. The encoding that it uses may be specified by name, or the platform's default encoding may be accepted.

Each invocation of one of an `InputStreamReader`'s `read()` methods may cause one or more bytes to be read from the underlying byte-input stream. To enable the efficient conversion of bytes to characters, more bytes may be read ahead from the underlying stream than are necessary to satisfy the current read operation.

Member Summary

Constructors

InputStreamReader(InputStream)	Create an <code>InputStreamReader</code> that uses the default character encoding.
InputStreamReader(InputStream, String)	Create an <code>InputStreamReader</code> that uses the named character encoding.

Methods

close()	Close the stream.
mark(int)	Mark the present position in the stream.
markSupported()	Tell whether this stream supports the <code>mark()</code> operation.
read()	Read a single character.
read(char[], int, int)	Read characters into a portion of an array.
ready()	Tell whether this stream is ready to be read.
reset()	Reset the stream.
skip(long)	Skip characters.

Inherited Member Summary

Fields inherited from class [Reader](#)

[lock](#)

Methods inherited from class [Reader](#)

[read\(char\[\]\)](#)

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#),
[wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

InputStreamReader(InputStream)

```
public InputStreamReader(InputStream is)
```

Create an InputStreamReader that uses the default character encoding.

Parameters:

in - An InputStream

InputStreamReader(InputStream, String)

```
public InputStreamReader(InputStream is, String enc)
```

Create an InputStreamReader that uses the named character encoding.

Parameters:

in - An InputStream

enc - The name of a supported

Throws: [UnsupportedEncodingException](#) - If the named encoding is not supported

Methods

close()

```
public void close()
```

Close the stream.

Overrides: [close\(\)](#) in class [Reader](#)

Throws: [IOException](#) - If an I/O error occurs

mark(int)

```
public void mark(int readAheadLimit)
```

Mark the present position in the stream.

Overrides: [mark\(int\)](#) in class [Reader](#)

Throws: [IOException](#) - If an I/O error occurs

markSupported()

markSupported()

```
public boolean markSupported()
```

Tell whether this stream supports the mark() operation.

Overrides: [markSupported\(\)](#) in class [Reader](#)

read()

```
public int read()
```

Read a single character.

Overrides: [read\(\)](#) in class [Reader](#)

Throws: [IOException](#) - If an I/O error occurs

read(char[], int, int)

```
public int read(char[] cbuf, int off, int len)
```

Read characters into a portion of an array.

Overrides: [read\(char\[\], int, int\)](#) in class [Reader](#)

Throws: [IOException](#) - If an I/O error occurs

ready()

```
public boolean ready()
```

Tell whether this stream is ready to be read.

Overrides: [ready\(\)](#) in class [Reader](#)

Throws: [IOException](#) - If an I/O error occurs

reset()

```
public void reset()
```

Reset the stream.

Overrides: [reset\(\)](#) in class [Reader](#)

Throws: [IOException](#) - If an I/O error occurs

skip(long)

```
public long skip(long n)
```

Skip characters.

Overrides: [skip\(long\)](#) in class [Reader](#)

Throws: [IOException](#) - If an I/O error occurs

java.io InterruptedIOException

Syntax

public class InterruptedIOException extends [IOException](#)



Description

Signals that an I/O operation has been interrupted. An `InterruptedIOException` is thrown to indicate that an input or output transfer has been terminated because the thread performing it was terminated. The field [bytesTransferred](#) indicates how many bytes were successfully transferred before the interruption occurred.

Since: JDK1.0

See Also: [InputStream](#), [OutputStream](#)

Member Summary

Fields

[bytesTransferred](#) Reports how many bytes had been transferred as part of the I/O operation before it was interrupted.

Constructors

[InterruptedIOException\(\)](#) Constructs an `InterruptedIOException` with null as its error detail message.

[InterruptedIOException\(String\)](#) Constructs an `InterruptedIOException` with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

bytesTransferred

```
public int bytesTransferred
```

Reports how many bytes had been transferred as part of the I/O operation before it was interrupted.

Constructors

InterruptedException()

```
public InterruptedException()
```

Constructs an `InterruptedException` with `null` as its error detail message.

InterruptedException(String)

```
public InterruptedException(String s)
```

Constructs an `InterruptedException` with the specified detail message. The string `s` can be retrieved later by the [getMessage\(\)](#) method of class `java.lang.Throwable`.

Parameters:

`s` - the detail message.

java.io IOException

Syntax

public class IOException extends [Exception](#)



Direct Known Subclasses: [ConnectionNotFoundException](#), [EOFException](#), [InterruptedIOException](#), [UnsupportedEncodingException](#), [UTFDataFormatException](#)

Description

Signals that an I/O exception of some sort has occurred. This class is the general class of exceptions produced by failed or interrupted I/O operations.

Since: JDK1.0

See Also: [InputStream](#), [OutputStream](#)

Member Summary

Constructors

IOException()	Constructs an <code>IOException</code> with null as its error detail message.
IOException(String)	Constructs an <code>IOException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

`IOException()`

IOException()

```
public IOException()
```

Constructs an `IOException` with `null` as its error detail message.

IOException(String)

```
public IOException(String s)
```

Constructs an `IOException` with the specified detail message. The error message string `s` can later be retrieved by the [getMessage\(\)](#) method of class `java.lang.Throwable`.

Parameters:

`s` - the detail message.

java.io OutputStream

Syntax

```
public abstract class OutputStream
```

[Object](#)

|

+-- `java.io.OutputStream`

Direct Known Subclasses: [ByteArrayOutputStream](#), [DataOutputStream](#), [PrintStream](#)

Description

This abstract class is the superclass of all classes representing an output stream of bytes. An output stream accepts output bytes and sends them to some sink.

Applications that need to define a subclass of `OutputStream` must always provide at least a method that writes one byte of output.

Since: JDK1.0

See Also: [InputStream](#), [write\(int\)](#)

Member Summary

Constructors

[OutputStream\(\)](#)

Methods

[close\(\)](#)

Closes this output stream and releases any system resources associated with this stream.

[flush\(\)](#)

Flushes this output stream and forces any buffered output bytes to be written out.

[write\(byte\[\]\)](#)

Writes `b.length` bytes from the specified byte array to this output stream.

[write\(byte\[\], int, int\)](#)

Writes `len` bytes from the specified byte array starting at offset `off` to this output stream.

[write\(int\)](#)

Writes the specified byte to this output stream.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

OutputStream()

```
public OutputStream()
```

Methods

close()

```
public void close()
```

Closes this output stream and releases any system resources associated with this stream. The general contract of `close` is that it closes the output stream. A closed stream cannot perform output operations and cannot be reopened.

The `close` method of `OutputStream` does nothing.

Throws: [IOException](#) - if an I/O error occurs.

flush()

```
public void flush()
```

Flushes this output stream and forces any buffered output bytes to be written out. The general contract of `flush` is that calling it is an indication that, if any bytes previously written have been buffered by the implementation of the output stream, such bytes should immediately be written to their intended destination.

The `flush` method of `OutputStream` does nothing.

Throws: [IOException](#) - if an I/O error occurs.

write(byte[])

```
public void write(byte[] b)
```

Writes `b.length` bytes from the specified byte array to this output stream. The general contract for `write(b)` is that it should have exactly the same effect as the call `write(b, 0, b.length)`.

Parameters:

`b` - the data.

Throws: [IOException](#) - if an I/O error occurs.

See Also: [write\(byte\[\], int, int\)](#)

write(byte[], int, int)

```
public void write(byte[] b, int off, int len)
```

Writes `len` bytes from the specified byte array starting at offset `off` to this output stream. The general contract for `write(b, off, len)` is that some of the bytes in the array `b` are written to the output stream in order; element `b[off]` is the first byte written and `b[off+len-1]` is the last byte written by this operation.

The `write` method of `OutputStream` calls the `write` method of one argument on each of the bytes to be written out. Subclasses are encouraged to override this method and provide a more efficient implementation.

If `b` is null, a `NullPointerException` is thrown.

If `off` is negative, or `len` is negative, or `off+len` is greater than the length of the array `b`, then an `IndexOutOfBoundsException` is thrown.

Parameters:

`b` - the data.

`off` - the start offset in the data.

`len` - the number of bytes to write.

Throws: [IOException](#) - if an I/O error occurs. In particular, an `IOException` is thrown if the output stream is closed.

write(int)

```
public abstract void write(int b)
```

Writes the specified byte to this output stream. The general contract for `write` is that one byte is written to the output stream. The byte to be written is the eight low-order bits of the argument `b`. The 24 high-order bits of `b` are ignored.

Subclasses of `OutputStream` must provide an implementation for this method.

Parameters:

`b` - the byte.

Throws: [IOException](#) - if an I/O error occurs. In particular, an `IOException` may be thrown if the output stream has been closed.

write(int)

java.io OutputStreamWriter

Syntax

```
public class OutputStreamWriter extends Writer
```

Object



Description

An OutputStreamWriter is a bridge from character streams to byte streams: Characters written to it are translated into bytes according to a specified character encoding. The encoding that it uses may be specified by name, or the platform's default encoding may be accepted.

Each invocation of a write() method causes the encoding converter to be invoked on the given character(s). The resulting bytes are accumulated in a buffer before being written to the underlying output stream. The size of this buffer may be specified, but by default it is large enough for most purposes. Note that the characters passed to the write() methods are not buffered.

Member Summary

Constructors

OutputStreamWriter(OutputStream)	Create an OutputStreamWriter that uses the default character encoding.
OutputStreamWriter(OutputStream, String)	Create an OutputStreamWriter that uses the named character encoding.

Methods

close()	Close the stream.
flush()	Flush the stream.
write(char[], int, int)	Write a portion of an array of characters.
write(int)	Write a single character.
write(String, int, int)	Write a portion of a string.

Inherited Member Summary

Fields inherited from class [Writer](#)

[lock](#)

Methods inherited from class [Writer](#)

[write\(char\[\]\)](#), [write\(String\)](#)

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#),
[wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

OutputStreamWriter(OutputStream)

```
public OutputStreamWriter(OutputStream os)
```

Create an OutputStreamWriter that uses the default character encoding.

Parameters:

out - An OutputStream

OutputStreamWriter(OutputStream, String)

```
public OutputStreamWriter(OutputStream os, String enc)
```

Create an OutputStreamWriter that uses the named character encoding.

Parameters:

out - An OutputStream

enc - The name of a supported

Throws: [UnsupportedEncodingException](#) - If the named encoding is not supported

Methods

close()

```
public void close()
```

Close the stream.

Overrides: [close\(\)](#) in class [Writer](#)

Throws: [IOException](#) - If an I/O error occurs

flush()

```
public void flush()
```

Flush the stream.

Overrides: [flush\(\)](#) in class [Writer](#)

Throws: [IOException](#) - If an I/O error occurs

write(char[], int, int)

write(char[], int, int)

```
public void write(char[] cbuf, int off, int len)
```

Write a portion of an array of characters.

Overrides: [write\(char\[\], int, int\)](#) in class [Writer](#)

Parameters:

cbuf - Buffer of characters to be written

off - Offset from which to start reading characters

len - Number of characters to be written

Throws: [IOException](#) - If an I/O error occurs

write(int)

```
public void write(int c)
```

Write a single character.

Overrides: [write\(int\)](#) in class [Writer](#)

Throws: [IOException](#) - If an I/O error occurs

write(String, int, int)

```
public void write(String str, int off, int len)
```

Write a portion of a string.

Overrides: [write\(String, int, int\)](#) in class [Writer](#)

Parameters:

str - String to be written

off - Offset from which to start reading characters

len - Number of characters to be written

Throws: [IOException](#) - If an I/O error occurs

java.io PrintStream

Syntax

public class PrintStream extends [OutputStream](#)

Object



Description

A `PrintStream` adds functionality to another output stream, namely the ability to print representations of various data values conveniently. Two other features are provided as well. Unlike other output streams, a `PrintStream` never throws an `IOException`; instead, exceptional situations merely set an internal flag that can be tested via the `checkError` method. Optionally, a `PrintStream` can be created so as to flush automatically; this means that the `flush` method is automatically invoked after a byte array is written, one of the `println` methods is invoked, or a newline character or byte (`'\n'`) is written.

All characters printed by a `PrintStream` are converted into bytes using the platform's default character encoding.

Since: JDK1.0

Member Summary

Constructors

[PrintStream\(OutputStream\)](#) Create a new print stream.

Methods

checkError()	Flush the stream and check its error state.
close()	Close the stream.
flush()	Flush the stream.
print(boolean)	Print a boolean value.
print(char)	Print a character.
print(char[])	Print an array of characters.
print(int)	Print an integer.
print(long)	Print a long integer.
print(Object)	Print an object.
print(String)	Print a string.
println()	Terminate the current line by writing the line separator string.
println(boolean)	Print a boolean and then terminate the line.
println(char)	Print a character and then terminate the line.
println(char[])	Print an array of characters and then terminate the line.
println(int)	Print an integer and then terminate the line.
println(long)	Print a long and then terminate the line.
println(Object)	Print an Object and then terminate the line.
println(String)	Print a String and then terminate the line.

Member Summary

setError()	Set the error state of the stream to <code>true</code> .
write(byte[], int, int)	Write <code>len</code> bytes from the specified byte array starting at offset <code>off</code> to this stream.
write(int)	Write the specified byte to this stream.

Inherited Member Summary**Methods inherited from class [OutputStream](#)**[write\(byte\[\]\)](#)**Methods inherited from class [Object](#)**[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

PrintStream(OutputStream)

```
public PrintStream(OutputStream out)
```

Create a new print stream. This stream will not flush automatically.

Parameters:

`out` - The output stream to which values and objects will be printed

Methods

checkError()

```
public boolean checkError()
```

Flush the stream and check its error state. The internal error state is set to `true` when the underlying output stream throws an `IOException`, and when the `setError` method is invoked.

Returns: `True` if and only if this stream has encountered an `IOException`, or the `setError` method has been invoked

close()

```
public void close()
```

Close the stream. This is done by flushing the stream and then closing the underlying output stream.

Overrides: [close\(\)](#) in class [OutputStream](#)

See Also: [close\(\)](#)

flush()

```
public void flush()
```

Flush the stream. This is done by writing any buffered output bytes to the underlying output stream and then flushing that stream.

Overrides: [flush\(\)](#) in class [OutputStream](#)

See Also: [flush\(\)](#)

print(boolean)

```
public void print(boolean b)
```

Print a boolean value. The string produced by [valueOf\(boolean\)](#) is translated into bytes according to the platform's default character encoding, and these bytes are written in exactly the manner of the [write\(int\)](#) method.

Parameters:

b - The boolean to be printed

print(char)

```
public void print(char c)
```

Print a character. The character is translated into one or more bytes according to the platform's default character encoding, and these bytes are written in exactly the manner of the [write\(int\)](#) method.

Parameters:

c - The char to be printed

print(char[])

```
public void print(char[] s)
```

Print an array of characters. The characters are converted into bytes according to the platform's default character encoding, and these bytes are written in exactly the manner of the [write\(int\)](#) method.

Parameters:

s - The array of chars to be printed

Throws: [NullPointerException](#) - If s is null

print(int)

```
public void print(int i)
```

Print an integer. The string produced by [valueOf\(int\)](#) is translated into bytes according to the platform's default character encoding, and these bytes are written in exactly the manner of the [write\(int\)](#) method.

Parameters:

i - The int to be printed

print(long)

See Also: [toString\(int\)](#)

print(long)

```
public void print(long l)
```

Print a long integer. The string produced by [valueOf\(long\)](#) is translated into bytes according to the platform's default character encoding, and these bytes are written in exactly the manner of the [write\(int\)](#) method.

Parameters:

l - The long to be printed

See Also: [toString\(long\)](#)

print(Object)

```
public void print(Object obj)
```

Print an object. The string produced by the [valueOf\(Object\)](#) method is translated into bytes according to the platform's default character encoding, and these bytes are written in exactly the manner of the [write\(int\)](#) method.

Parameters:

obj - The Object to be printed

See Also: [toString\(\)](#)

print(String)

```
public void print(String s)
```

Print a string. If the argument is null then the string "null" is printed. Otherwise, the string's characters are converted into bytes according to the platform's default character encoding, and these bytes are written in exactly the manner of the [write\(int\)](#) method.

Parameters:

s - The String to be printed

println()

```
public void println()
```

Terminate the current line by writing the line separator string. The line separator string is defined by the system property `line.separator`, and is not necessarily a single newline character (`'\n'`).

println(boolean)

```
public void println(boolean x)
```

Print a boolean and then terminate the line. This method behaves as though it invokes [print\(boolean\)](#) and then [println\(\)](#).

Parameters:

x - The boolean to be printed

println(char)

```
public void println(char x)
```

Print a character and then terminate the line. This method behaves as though it invokes [print\(char\)](#) and then [println\(\)](#).

Parameters:

x - The char to be printed.

println(char[])

```
public void println(char[] x)
```

Print an array of characters and then terminate the line. This method behaves as though it invokes [print\(char\[\]\)](#) and then [println\(\)](#).

Parameters:

x - an array of chars to print.

println(int)

```
public void println(int x)
```

Print an integer and then terminate the line. This method behaves as though it invokes [print\(int\)](#) and then [println\(\)](#).

Parameters:

x - The int to be printed.

println(long)

```
public void println(long x)
```

Print a long and then terminate the line. This method behaves as though it invokes [print\(long\)](#) and then [println\(\)](#).

Parameters:

x - a The long to be printed.

println(Object)

```
public void println(Object x)
```

Print an Object and then terminate the line. This method behaves as though it invokes [print\(Object\)](#) and then [println\(\)](#).

Parameters:

x - The Object to be printed.

println(String)

```
public void println(String x)
```

setError()

Print a String and then terminate the line. This method behaves as though it invokes [print\(String\)](#) and then [println\(\)](#).

Parameters:

x - The String to be printed.

setError()

```
protected void setError()
```

Set the error state of the stream to true.

Since: JDK1.1

write(byte[], int, int)

```
public void write(byte[] buf, int off, int len)
```

Write len bytes from the specified byte array starting at offset off to this stream. If automatic flushing is enabled then the flush method will be invoked.

Note that the bytes will be written as given; to write characters that will be translated according to the platform's default character encoding, use the `print(char)` or `println(char)` methods.

Overrides: [write\(byte\[\], int, int\)](#) in class [OutputStream](#)

Parameters:

buf - A byte array

off - Offset from which to start taking bytes

len - Number of bytes to write

write(int)

```
public void write(int b)
```

Write the specified byte to this stream. If the byte is a newline and automatic flushing is enabled then the flush method will be invoked.

Note that the byte is written as given; to write a character that will be translated according to the platform's default character encoding, use the `print(char)` or `println(char)` methods.

Overrides: [write\(int\)](#) in class [OutputStream](#)

Parameters:

b - The byte to be written

See Also: [print\(char\)](#), [println\(char\)](#)

java.io Reader

Syntax

```
public abstract class Reader
```

[Object](#)

```
|
+-- java.io.Reader
```

Direct Known Subclasses: [InputStreamReader](#)

Description

Abstract class for reading character streams. The only methods that a subclass must implement are `read(char[], int, int)` and `close()`. Most subclasses, however, will override some of the methods defined here in order to provide higher efficiency, additional functionality, or both.

Since: JDK1.1

See Also: [InputStreamReader](#), [Writer](#)

Member Summary	
Fields	
lock	The object used to synchronize operations on this stream.
Constructors	
Reader()	Create a new character-stream reader whose critical sections will synchronize on the reader itself.
Reader(Object)	Create a new character-stream reader whose critical sections will synchronize on the given object.
Methods	
close()	Close the stream.
mark(int)	Mark the present position in the stream.
markSupported()	Tell whether this stream supports the <code>mark()</code> operation.
read()	Read a single character.
read(char[])	Read characters into an array.
read(char[], int, int)	Read characters into a portion of an array.
ready()	Tell whether this stream is ready to be read.
reset()	Reset the stream.
skip(long)	Skip characters.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

lock

protected [Object](#) lock

The object used to synchronize operations on this stream. For efficiency, a character-stream object may use an object other than itself to protect critical sections. A subclass should therefore use the object in this field rather than `this` or a synchronized method.

Constructors

Reader()

protected Reader()

Create a new character-stream reader whose critical sections will synchronize on the reader itself.

Reader(Object)

protected Reader([Object](#) lock)

Create a new character-stream reader whose critical sections will synchronize on the given object.

Parameters:

lock - The Object to synchronize on.

Methods

close()

public abstract void close()

Close the stream. Once a stream has been closed, further `read()`, `ready()`, `mark()`, or `reset()` invocations will throw an [IOException](#). Closing a previously-closed stream, however, has no effect.

Throws: [IOException](#) - If an I/O error occurs

mark(int)

```
public void mark(int readAheadLimit)
```

Mark the present position in the stream. Subsequent calls to `reset()` will attempt to reposition the stream to this point. Not all character-input streams support the `mark()` operation.

Parameters:

`readAheadLimit` - Limit on the number of characters that may be read while still preserving the mark. After reading this many characters, attempting to reset the stream may fail.

Throws: [IOException](#) - If the stream does not support `mark()`, or if some other I/O error occurs

markSupported()

```
public boolean markSupported()
```

Tell whether this stream supports the `mark()` operation. The default implementation always returns false. Subclasses should override this method.

Returns: true if and only if this stream supports the mark operation.

read()

```
public int read()
```

Read a single character. This method will block until a character is available, an I/O error occurs, or the end of the stream is reached.

Subclasses that intend to support efficient single-character input should override this method.

Returns: The character read, as an integer in the range 0 to 65535 (0x00-0xffff), or -1 if the end of the stream has been reached

Throws: [IOException](#) - If an I/O error occurs

read(char[])

```
public int read(char[] cbuf)
```

Read characters into an array. This method will block until some input is available, an I/O error occurs, or the end of the stream is reached.

Parameters:

`cbuf` - Destination buffer

Returns: The number of bytes read, or -1 if the end of the stream has been reached

Throws: [IOException](#) - If an I/O error occurs

read(char[], int, int)

```
public abstract int read(char[] cbuf, int off, int len)
```

Read characters into a portion of an array. This method will block until some input is available, an I/O error occurs, or the end of the stream is reached.

Parameters:

ready()

`cbuf` - Destination buffer

`off` - Offset at which to start storing characters

`len` - Maximum number of characters to read

Returns: The number of characters read, or -1 if the end of the stream has been reached

Throws: [IOException](#) - If an I/O error occurs

ready()

```
public boolean ready()
```

Tell whether this stream is ready to be read.

Returns: True if the next `read()` is guaranteed not to block for input, false otherwise. Note that returning false does not guarantee that the next read will block.

Throws: [IOException](#) - If an I/O error occurs

reset()

```
public void reset()
```

Reset the stream. If the stream has been marked, then attempt to reposition it at the mark. If the stream has not been marked, then attempt to reset it in some way appropriate to the particular stream, for example by repositioning it to its starting point. Not all character-input streams support the `reset()` operation, and some support `reset()` without supporting `mark()`.

Throws: [IOException](#) - If the stream has not been marked, or if the mark has been invalidated, or if the stream does not support `reset()`, or if some other I/O error occurs

skip(long)

```
public long skip(long n)
```

Skip characters. This method will block until some characters are available, an I/O error occurs, or the end of the stream is reached.

Parameters:

`n` - The number of characters to skip

Returns: The number of characters actually skipped

Throws: [IllegalArgumentException](#) - If `n` is negative.

[IOException](#) - If an I/O error occurs

java.io UnsupportedEncodingException

Syntax

public class UnsupportedEncodingException extends [IOException](#)



Description

The Character Encoding is not supported.

Since: JDK1.1

Member Summary

Constructors

UnsupportedEncodingException()	Constructs an UnsupportedEncodingException without a detail message.
UnsupportedEncodingException(String)	Constructs an UnsupportedEncodingException with a detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

UnsupportedEncodingException()

```
public UnsupportedEncodingException()
```

UnsupportedEncodingException

java.io

`UnsupportedEncodingException(String)`

Constructs an `UnsupportedEncodingException` without a detail message.

UnsupportedEncodingException(String)

```
public UnsupportedEncodingException(String s)
```

Constructs an `UnsupportedEncodingException` with a detail message.

Parameters:

`s` - Describes the reason for the exception.

java.io UTFDataFormatException

Syntax

public class UTFDataFormatException extends [IOException](#)



Description

Signals that a malformed UTF-8 string has been read in a data input stream or by any class that implements the data input interface. See the `writeUTF` method for the format in which UTF-8 strings are read and written.

Since: JDK1.0

See Also: [DataInput](#), [readUTF\(DataInput\)](#), [IOException](#)

Member Summary

Constructors

UTFDataFormatException()	Constructs a UTFDataFormatException with null as its error detail message.
UTFDataFormatException(String)	Constructs a UTFDataFormatException with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

UTFDataFormatException()

```
public UTFDataFormatException()
```

Constructs a `UTFDataFormatException` with `null` as its error detail message.

UTFDataFormatException(String)

```
public UTFDataFormatException(String s)
```

Constructs a `UTFDataFormatException` with the specified detail message. The string `s` can be retrieved later by the [getMessage\(\)](#) method of class `java.lang.Throwable`.

Parameters:

`s` - the detail message.

java.io Writer

Syntax

```
public abstract class Writer
```

Object

```
|
+-- java.io.Writer
```

Direct Known Subclasses: [OutputStreamWriter](#)

Description

Abstract class for writing to character streams. The only methods that a subclass must implement are `write(char[], int, int)`, `flush()`, and `close()`. Most subclasses, however, will override some of the methods defined here in order to provide higher efficiency, additional functionality, or both.

Since: JDK1.1

See Also: [Writer](#), [OutputStreamWriter](#), [Reader](#)

Member Summary	
Fields	
lock	The object used to synchronize operations on this stream.
Constructors	
Writer()	Create a new character-stream writer whose critical sections will synchronize on the writer itself.
Writer(Object)	Create a new character-stream writer whose critical sections will synchronize on the given object.
Methods	
close()	Close the stream, flushing it first.
flush()	Flush the stream.
write(char[])	Write an array of characters.
write(char[], int, int)	Write a portion of an array of characters.
write(int)	Write a single character.
write(String)	Write a string.
write(String, int, int)	Write a portion of a string.

lock

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#),
[wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

lock

protected [Object](#) lock

The object used to synchronize operations on this stream. For efficiency, a character-stream object may use an object other than itself to protect critical sections. A subclass should therefore use the object in this field rather than `this` or a synchronized method.

Constructors

Writer()

protected `Writer()`

Create a new character-stream writer whose critical sections will synchronize on the writer itself.

Writer(Object)

protected `Writer(Object lock)`

Create a new character-stream writer whose critical sections will synchronize on the given object.

Parameters:

lock - Object to synchronize on.

Methods

close()

public abstract void `close()`

Close the stream, flushing it first. Once a stream has been closed, further `write()` or `flush()` invocations will cause an `IOException` to be thrown. Closing a previously-closed stream, however, has no effect.

Throws: [IOException](#) - If an I/O error occurs

flush()

```
public abstract void flush()
```

Flush the stream. If the stream has saved any characters from the various write() methods in a buffer, write them immediately to their intended destination. Then, if that destination is another character or byte stream, flush it. Thus one flush() invocation will flush all the buffers in a chain of Writers and OutputStreams.

Throws: [IOException](#) - If an I/O error occurs

write(char[])

```
public void write(char[] cbuf)
```

Write an array of characters.

Parameters:

cbuf - Array of characters to be written

Throws: [IOException](#) - If an I/O error occurs

write(char[], int, int)

```
public abstract void write(char[] cbuf, int off, int len)
```

Write a portion of an array of characters.

Parameters:

cbuf - Array of characters

off - Offset from which to start writing characters

len - Number of characters to write

Throws: [IOException](#) - If an I/O error occurs

write(int)

```
public void write(int c)
```

Write a single character. The character to be written is contained in the 16 low-order bits of the given integer value; the 16 high-order bits are ignored.

Subclasses that intend to support efficient single-character output should override this method.

Parameters:

c - int specifying a character to be written.

Throws: [IOException](#) - If an I/O error occurs

write(String)

```
public void write(String str)
```

Write a string.

Parameters:

str - String to be written

`write(String, int, int)`

Throws: [IOException](#) - If an I/O error occurs

`write(String, int, int)`

```
public void write(String str, int off, int len)
```

Write a portion of a string.

Parameters:

`str` - A String

`off` - Offset from which to start writing characters

`len` - Number of characters to write

Throws: [IOException](#) - If an I/O error occurs

Package java.lang

Description

Provides classes that are fundamental to the design of the Java programming language.

Class Summary	
Interfaces	
Runnable	The <code>Runnable</code> interface should be implemented by any class whose instances are intended to be executed by a thread.
Classes	
Boolean	The <code>Boolean</code> class wraps a value of the primitive type <code>boolean</code> in an object.
Byte	The <code>Byte</code> class is the standard wrapper for byte values.
Character	The <code>Character</code> class wraps a value of the primitive type <code>char</code> in an object.
Class	Instances of the class <code>Class</code> represent classes and interfaces in a running Java application.
Integer	The <code>Integer</code> class wraps a value of the primitive type <code>int</code> in an object.
Long	The <code>Long</code> class wraps a value of the primitive type <code>long</code> in an object.
Math	The class <code>Math</code> contains methods for performing basic numeric operations.
Object	Class <code>Object</code> is the root of the class hierarchy.
Runtime	Every Java application has a single instance of class <code>Runtime</code> that allows the application to interface with the environment in which the application is running.
Short	The <code>Short</code> class is the standard wrapper for short values.
String	The <code>String</code> class represents character strings.
StringBuffer	A string buffer implements a mutable sequence of characters.
System	The <code>System</code> class contains several useful class fields and methods.
Thread	A <i>thread</i> is a thread of execution in a program.
Throwable	The <code>Throwable</code> class is the superclass of all errors and exceptions in the Java language.
Exceptions	
ArithmeticException	Thrown when an exceptional arithmetic condition has occurred.
ArrayIndexOutOfBoundsException	Thrown to indicate that an array has been accessed with an illegal index.
ArrayStoreException	Thrown to indicate that an attempt has been made to store the wrong type of object into an array of objects.
ClassCastException	Thrown to indicate that the code has attempted to cast an object to a subclass of which it is not an instance.
ClassNotFoundException	Thrown when an application tries to load in a class through its string name using: The <code>forName</code> method in class <code>Class</code> .

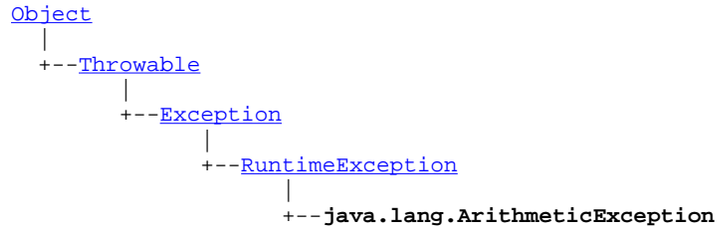
Class Summary

Exception	The class <code>Exception</code> and its subclasses are a form of <code>Throwable</code> that indicates conditions that a reasonable application might want to catch.
IllegalAccessExcep- tion	Thrown when an application tries to load in a class, but the currently executing method does not have access to the definition of the specified class, because the class is not public and in another package.
IllegalArgumentExcep- tion	Thrown to indicate that a method has been passed an illegal or inappropriate argument.
IllegalMonitorState- Exception	Thrown to indicate that a thread has attempted to wait on an object's monitor or to notify other threads waiting on an object's monitor without owning the specified monitor.
IllegalThreadStateEx- ception	Thrown to indicate that a thread is not in an appropriate state for the requested operation.
IndexOutOfBoundsEx- ception	Thrown to indicate that an index of some sort (such as to an array, to a string, or to a vector) is out of range.
InstantiationExcep- tion	Thrown when an application tries to create an instance of a class using the <code>newInstance</code> method in class <code>Class</code> , but the specified class object cannot be instantiated because it is an interface or is an abstract class.
InterruptedException	Thrown when a thread is waiting, sleeping, or otherwise paused for a long time and another thread interrupts it using the <code>interrupt</code> method in class <code>Thread</code> .
NegativeArraySizeEx- ception	Thrown if an application tries to create an array with negative size.
NullPointerException	Thrown when an application attempts to use <code>null</code> in a case where an object is required.
NumberFormatException	Thrown to indicate that the application has attempted to convert a string to one of the numeric types, but that the string does not have the appropriate format.
RuntimeException	<code>RuntimeException</code> is the superclass of those exceptions that can be thrown during the normal operation of the Java Virtual Machine.
SecurityException	Thrown by the security manager to indicate a security violation.
StringIndexOutOf- BoundsException	Thrown by the <code>charAt</code> method in class <code>String</code> and by other <code>String</code> methods to indicate that an index is either negative or greater than or equal to the size of the string.
Errors	
Error	An <code>Error</code> is a subclass of <code>Throwable</code> that indicates serious problems that a reasonable application should not try to catch.
OutOfMemoryError	Thrown when the Java Virtual Machine cannot allocate an object because it is out of memory, and no more memory could be made available by the garbage collector.
VirtualMachineError	Thrown to indicate that the Java Virtual Machine is broken or has run out of resources necessary for it to continue operating.

java.lang ArithmeticException

Syntax

public class ArithmeticException extends [RuntimeException](#)



Description

Thrown when an exceptional arithmetic condition has occurred. For example, an integer "divide by zero" throws an instance of this class.

Since: JDK1.0

Member Summary

Constructors

ArithmeticException()	Constructs an <code>ArithmeticException</code> with no detail message.
ArithmeticException(String)	Constructs an <code>ArithmeticException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

ArithmeticException()

```
public ArithmeticException()
```

ArithmeticException

java.lang

ArithmeticException(String)

Constructs an `ArithmeticException` with no detail message.

ArithmeticException(String)

```
public ArithmeticException(String s)
```

Constructs an `ArithmeticException` with the specified detail message.

Parameters:

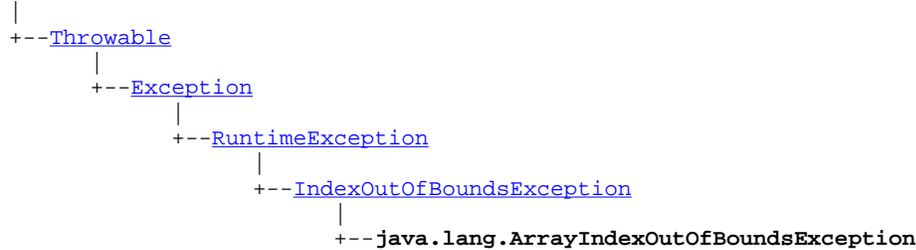
`s` - the detail message.

java.lang ArrayIndexOutOfBoundsException

Syntax

public class ArrayIndexOutOfBoundsException extends [IndexOutOfBoundsException](#)

Object



Description

Thrown to indicate that an array has been accessed with an illegal index. The index is either negative or greater than or equal to the size of the array.

Since: JDK1.0

Member Summary

Constructors

ArrayIndexOutOfBoundsException()	Constructs an ArrayIndexOutOfBoundsException with no detail message.
ArrayIndexOutOfBoundsException(int)	Constructs a new ArrayIndexOutOfBoundsException class with an argument indicating the illegal index.
ArrayIndexOutOfBoundsException(String)	Constructs an ArrayIndexOutOfBoundsException class with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

ArrayIndexOutOfBoundsException

java.lang

`ArrayIndexOutOfBoundsException()`

ArrayIndexOutOfBoundsException()

```
public ArrayIndexOutOfBoundsException()
```

Constructs an `ArrayIndexOutOfBoundsException` with no detail message.

ArrayIndexOutOfBoundsException(int)

```
public ArrayIndexOutOfBoundsException(int index)
```

Constructs a new `ArrayIndexOutOfBoundsException` class with an argument indicating the illegal index.

Parameters:

`index` - the illegal index.

ArrayIndexOutOfBoundsException(String)

```
public ArrayIndexOutOfBoundsException(String s)
```

Constructs an `ArrayIndexOutOfBoundsException` class with the specified detail message.

Parameters:

`s` - the detail message.

java.lang ArrayStoreException

Syntax

public class ArrayStoreException extends [RuntimeException](#)



Description

Thrown to indicate that an attempt has been made to store the wrong type of object into an array of objects. For example, the following code generates an `ArrayStoreException`:

```
Object x[] = new String[3];
x[0] = new Integer(0);
```

Since: JDK1.0

Member Summary

Constructors

ArrayStoreException()	Constructs an <code>ArrayStoreException</code> with no detail message.
ArrayStoreException(String)	Constructs an <code>ArrayStoreException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

ArrayStoreException

java.lang

`ArrayStoreException()`

ArrayStoreException()

```
public ArrayStoreException()
```

Constructs an `ArrayStoreException` with no detail message.

ArrayStoreException(String)

```
public ArrayStoreException(String s)
```

Constructs an `ArrayStoreException` with the specified detail message.

Parameters:

s - the detail message.

java.lang Boolean

Syntax

```
public final class Boolean
```

[Object](#)

|

+-- `java.lang.Boolean`

Description

The Boolean class wraps a value of the primitive type `boolean` in an object. An object of type `Boolean` contains a single field whose type is `boolean`.

Since: JDK1.0

Member Summary

Constructors

[Boolean\(boolean\)](#)

Allocates a `Boolean` object representing the `value` argument.

Methods

[booleanValue\(\)](#)

Returns the value of this `Boolean` object as a `boolean` primitive.

[equals\(Object\)](#)

Returns `true` if and only if the argument is not `null` and is a `Boolean` object that represents the same `boolean` value as this object.

[hashCode\(\)](#)

Returns a hash code for this `Boolean` object.

[toString\(\)](#)

Returns a `String` object representing this `Boolean`'s value.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

Boolean(boolean)

```
public Boolean(boolean value)
```

Allocates a `Boolean` object representing the `value` argument.

Parameters:

`booleanValue()`

value - the value of the Boolean.

Methods

`booleanValue()`

```
public boolean booleanValue()
```

Returns the value of this Boolean object as a boolean primitive.

Returns: the primitive boolean value of this object.

`equals(Object)`

```
public boolean equals(Object obj)
```

Returns true if and only if the argument is not null and is a Boolean object that represents the same boolean value as this object.

Overrides: [equals\(Object\)](#) in class [Object](#)

Parameters:

obj - the object to compare with.

Returns: true if the Boolean objects represent the same value; false otherwise.

`hashCode()`

```
public int hashCode()
```

Returns a hash code for this Boolean object.

Overrides: [hashCode\(\)](#) in class [Object](#)

Returns: the integer 1231 if this object represents true; returns the integer 1237 if this object represents false.

`toString()`

```
public String toString()
```

Returns a String object representing this Boolean's value. If this object represents the value true, a string equal to "true" is returned. Otherwise, a string equal to "false" is returned.

Overrides: [toString\(\)](#) in class [Object](#)

Returns: a string representation of this object.

java.lang

Byte

Syntax

```
public final class Byte
```

[Object](#)

```
|
+-- java.lang.Byte
```

Description

The Byte class is the standard wrapper for byte values.

Since: JDK1.1

Member Summary

Fields

[MAX_VALUE](#)

The maximum value a Byte can have.

[MIN_VALUE](#)

The minimum value a Byte can have.

Constructors

[Byte\(byte\)](#)

Constructs a Byte object initialized to the specified byte value.

Methods

[byteValue\(\)](#)

Returns the value of this Byte as a byte.

[equals\(Object\)](#)

Compares this object to the specified object.

[hashCode\(\)](#)

Returns a hashcode for this Byte.

[parseByte\(String\)](#)

Assuming the specified String represents a byte, returns that byte's value.

[parseByte\(String, _](#)

Assuming the specified String represents a byte, returns that byte's value.

[int\)](#)

[toString\(\)](#)

Returns a String object representing this Byte's value.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

MAX_VALUE

Byte

java.lang

MIN_VALUE

```
public static final byte MAX_VALUE
```

The maximum value a Byte can have.

MIN_VALUE

```
public static final byte MIN_VALUE
```

The minimum value a Byte can have.

Constructors

Byte(byte)

```
public Byte(byte value)
```

Constructs a Byte object initialized to the specified byte value.

Parameters:

value - the initial value of the Byte

Methods

byteValue()

```
public byte byteValue()
```

Returns the value of this Byte as a byte.

equals(Object)

```
public boolean equals(Object obj)
```

Compares this object to the specified object.

Overrides: [equals\(Object\)](#) in class [Object](#)

Parameters:

obj - the object to compare with

Returns: true if the objects are the same; false otherwise.

hashCode()

```
public int hashCode()
```

Returns a hashcode for this Byte.

Overrides: [hashCode\(\)](#) in class [Object](#)

parseByte(String)

```
public static byte parseByte(String s)
```

Assuming the specified String represents a byte, returns that byte's value. Throws an exception if the String cannot be parsed as a byte. The radix is assumed to be 10.

Parameters:

s - the String containing the byte

Returns: the parsed value of the byte

Throws: [NumberFormatException](#) - If the string does not contain a parsable byte.

parseByte(String, int)

```
public static byte parseByte(String s, int radix)
```

Assuming the specified String represents a byte, returns that byte's value. Throws an exception if the String cannot be parsed as a byte.

Parameters:

s - the String containing the byte

radix - the radix to be used

Returns: the parsed value of the byte

Throws: [NumberFormatException](#) - If the String does not contain a parsable byte.

toString()

```
public String toString()
```

Returns a String object representing this Byte's value.

Overrides: [toString\(\)](#) in class [Object](#)

toString()

java.lang Character

Syntax

```
public final class Character
```

[Object](#)

|

+-- `java.lang.Character`

Description

The `Character` class wraps a value of the primitive type `char` in an object. An object of type `Character` contains a single field whose type is `char`.

In addition, this class provides several methods for determining the type of a character and converting characters from uppercase to lowercase and vice versa.

Since: JDK1.0

Member Summary

Fields

[MAX_RADIX](#)

The maximum radix available for conversion to and from Strings.

[MAX_VALUE](#)

The constant value of this field is the largest value of type `char`.

[MIN_RADIX](#)

The minimum radix available for conversion to and from Strings.

[MIN_VALUE](#)

The constant value of this field is the smallest value of type `char`.

Constructors

[Character\(char\)](#)

Constructs a `Character` object and initializes it so that it represents the primitive value argument.

Methods

[charValue\(\)](#)

Returns the value of this `Character` object.

[digit\(char, int\)](#)

Returns the numeric value of the character `ch` in the specified radix.

[equals\(Object\)](#)

Compares this object against the specified object.

[hashCode\(\)](#)

Returns a hash code for this `Character`.

[isDigit\(char\)](#)

Determines if the specified character is a digit.

[isLowerCase\(char\)](#)

Determines if the specified character is a lowercase character.

[isUpperCase\(char\)](#)

Determines if the specified character is an uppercase character.

[toLowerCase\(char\)](#)

The given character is mapped to its lowercase equivalent; if the character has no lowercase equivalent, the character itself is returned.

[toString\(\)](#)

Returns a `String` object representing this character's value.

[toUpperCase\(char\)](#)

Converts the character argument to uppercase; if the character has no lowercase equivalent, the character itself is returned.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

MAX_RADIX

```
public static final int MAX_RADIX
```

The maximum radix available for conversion to and from Strings. The constant value of this field is the largest value permitted for the radix argument in radix-conversion methods such as the `digit` method, the `forDigit` method, and the `toString` method of class `Integer`.

See Also: [toString\(int, int\)](#), [valueOf\(String\)](#)

MAX_VALUE

```
public static final char MAX_VALUE
```

The constant value of this field is the largest value of type `char`.

Since: JDK1.0.2

MIN_RADIX

```
public static final int MIN_RADIX
```

The minimum radix available for conversion to and from Strings. The constant value of this field is the smallest value permitted for the radix argument in radix-conversion methods such as the `digit` method, the `forDigit` method, and the `toString` method of class `Integer`.

See Also: [toString\(int, int\)](#), [valueOf\(String\)](#)

MIN_VALUE

```
public static final char MIN_VALUE
```

The constant value of this field is the smallest value of type `char`.

Since: JDK1.0.2

Constructors

Character(char)

```
public Character(char value)
```

`charValue()`

Constructs a `Character` object and initializes it so that it represents the primitive `value` argument.

Parameters:

`value` - value for the new `Character` object.

Methods

charValue()

```
public char charValue()
```

Returns the value of this `Character` object.

Returns: the primitive `char` value represented by this object.

digit(char, int)

```
public static int digit(char ch, int radix)
```

Returns the numeric value of the character `ch` in the specified radix.

Parameters:

`ch` - the character to be converted.

`radix` - the radix.

Returns: the numeric value represented by the character in the specified radix.

Since: JDK1.0

See Also: [isDigit\(char\)](#)

equals(Object)

```
public boolean equals(Object obj)
```

Compares this object against the specified object. The result is `true` if and only if the argument is not `null` and is a `Character` object that represents the same `char` value as this object.

Overrides: [equals\(Object\)](#) in class [Object](#)

Parameters:

`obj` - the object to compare with.

Returns: `true` if the objects are the same; `false` otherwise.

hashCode()

```
public int hashCode()
```

Returns a hash code for this `Character`.

Overrides: [hashCode\(\)](#) in class [Object](#)

Returns: a hash code value for this object.

isDigit(char)

```
public static boolean isDigit(char ch)
```

Determines if the specified character is a digit.

Parameters:

ch - the character to be tested.

Returns: `true` if the character is a digit; `false` otherwise.

Since: JDK1.0

isLowerCase(char)

```
public static boolean isLowerCase(char ch)
```

Determines if the specified character is a lowercase character.

Parameters:

ch - the character to be tested.

Returns: `true` if the character is lowercase; `false` otherwise.

Since: JDK1.0

isUpperCase(char)

```
public static boolean isUpperCase(char ch)
```

Determines if the specified character is an uppercase character.

Parameters:

ch - the character to be tested.

Returns: `true` if the character is uppercase; `false` otherwise.

Since: 1.0

See Also: [isLowerCase\(char\)](#), [toUpperCase\(char\)](#)

toLowerCase(char)

```
public static char toLowerCase(char ch)
```

The given character is mapped to its lowercase equivalent; if the character has no lowercase equivalent, the character itself is returned.

Parameters:

ch - the character to be converted.

Returns: the lowercase equivalent of the character, if any; otherwise the character itself.

Since: JDK1.0

See Also: [isLowerCase\(char\)](#), [isUpperCase\(char\)](#), [toUpperCase\(char\)](#)

toString()

```
public String toString()
```

toUpperCase(char)

Returns a `String` object representing this character's value. Converts this `Character` object to a string. The result is a string whose length is 1. The string's sole component is the primitive `char` value represented by this object.

Overrides: [toString\(\)](#) in class [Object](#)

Returns: a string representation of this object.

toUpperCase(char)

```
public static char toUpperCase(char ch)
```

Converts the character argument to uppercase; if the character has no lowercase equivalent, the character itself is returned.

Parameters:

ch - the character to be converted.

Returns: the uppercase equivalent of the character, if any; otherwise the character itself.

Since: JDK1.0

See Also: [isLowerCase\(char\)](#), [isUpperCase\(char\)](#), [toLowerCase\(char\)](#)

java.lang Class

Syntax

```
public final class Class
```

[Object](#)

|

+-- **java.lang.Class**

Description

Instances of the class `Class` represent classes and interfaces in a running Java application. Every array also belongs to a class that is reflected as a `Class` object that is shared by all arrays with the same element type and number of dimensions.

`Class` has no public constructor. Instead `Class` objects are constructed automatically by the Java Virtual Machine as classes are loaded.

The following example uses a `Class` object to print the class name of an object:

```
void printClassName(Object obj) {
    System.out.println("The class of " + obj +
        " is " + obj.getClass().getName());
}
```

Since: JDK1.0

Member Summary

Methods

[forName\(String\)](#)

Returns the `Class` object associated with the class with the given string name.

[getName\(\)](#)

Returns the fully-qualified name of the entity (class, interface, array class, primitive type, or void) represented by this `Class` object, as a `String`.

[getResourceAs-](#)

[Stream\(String\)](#)

Finds a resource with a given name.

[isArray\(\)](#)

Determines if this `Class` object represents an array class.

[isAssignable-](#)

[From\(Class\)](#)

Determines if the class or interface represented by this `Class` object is either the same as, or is a superclass or superinterface of, the class or interface represented by the specified `Class` parameter.

[isInstance\(Object\)](#)

Determines if the specified `Object` is assignment-compatible with the object represented by this `Class`.

[isInterface\(\)](#)

Determines if the specified `Class` object represents an interface type.

[newInstance\(\)](#)

Creates a new instance of a class.

[toString\(\)](#)

Converts the object to a string.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Methods

forName(String)

```
public static native Class forName(String className)
```

Returns the `Class` object associated with the class with the given string name. Given the fully-qualified name for a class or interface, this method attempts to locate, load and link the class. If it succeeds, returns the `Class` object representing the class. If it fails, the method throws a `ClassNotFoundException`.

For example, the following code fragment returns the runtime `Class` descriptor for the class named `java.lang.Thread`: `Class t = Class.forName("java.lang.Thread")`

Parameters:

`className` - the fully qualified name of the desired class.

Returns: the `Class` descriptor for the class with the specified name.

Throws: [ClassNotFoundException](#) - if the class could not be found.

Since: JDK1.0

getName()

```
public native String getName()
```

Returns the fully-qualified name of the entity (class, interface, array class, primitive type, or void) represented by this `Class` object, as a `String`.

If this `Class` object represents a class of arrays, then the internal form of the name consists of the name of the element type in Java signature format, preceded by one or more "[" characters representing the depth of array nesting. Thus:

```
(new Object[3]).getClass().getName()
```

returns "[Ljava.lang.Object;" and:

```
(new int[3][4][5][6][7][8][9]).getClass().getName()
```

returns "[[[[[[[I". The encoding of element type names is as follows:

B	byte
C	char
D	double
F	float
I	int
J	long
L <i>classname</i> ;	class or interface
S	short
Z	boolean

The class or interface name `classname` is given in fully qualified form as shown in the example above.

Returns: the fully qualified name of the class or interface represented by this object.

getResourceAsStream(String)

```
public InputStream getResourceAsStream(String name)
```

Finds a resource with a given name. This method returns null if no resource with this name is found. The rules for searching resources associated with a given class are profile specific.

Parameters:

name - name of the desired resource

Returns: a `java.io.InputStream` object.

Since: JDK1.1

isArray()

```
public native boolean isArray()
```

Determines if this `Class` object represents an array class.

Returns: `true` if this object represents an array class; `false` otherwise.

Since: JDK1.1

isAssignableFrom(Class)

```
public native boolean isAssignableFrom(Class cls)
```

Determines if the class or interface represented by this `Class` object is either the same as, or is a superclass or superinterface of, the class or interface represented by the specified `Class` parameter. It returns `true` if so; otherwise it returns `false`. If this `Class` object represents a primitive type, this method returns `true` if the specified `Class` parameter is exactly this `Class` object; otherwise it returns `false`.

Specifically, this method tests whether the type represented by the specified `Class` parameter can be converted to the type represented by this `Class` object via an identity conversion or via a widening reference conversion. See *The Java Language Specification*, sections 5.1.1 and 5.1.4, for details.

Parameters:

cls - the `Class` object to be checked

Returns: the boolean value indicating whether objects of the type `cls` can be assigned to objects of this class

Throws: [NullPointerException](#) - if the specified `Class` parameter is null.

Since: JDK1.1

`isInstance(Object)`

isInstance(Object)

```
public native boolean isInstance(Object obj)
```

Determines if the specified `Object` is assignment-compatible with the object represented by this `Class`. This method is the dynamic equivalent of the Java language `instanceof` operator. The method returns `true` if the specified `Object` argument is non-null and can be cast to the reference type represented by this `Class` object without raising a `ClassCastException`. It returns `false` otherwise.

Specifically, if this `Class` object represents a declared class, this method returns `true` if the specified `Object` argument is an instance of the represented class (or of any of its subclasses); it returns `false` otherwise. If this `Class` object represents an array class, this method returns `true` if the specified `Object` argument can be converted to an object of the array class by an identity conversion or by a widening reference conversion; it returns `false` otherwise. If this `Class` object represents an interface, this method returns `true` if the class or any superclass of the specified `Object` argument implements this interface; it returns `false` otherwise. If this `Class` object represents a primitive type, this method returns `false`.

Parameters:

`obj` - the object to check

Returns: `true` if `obj` is an instance of this class

Since: JDK1.1

isInterface()

```
public native boolean isInterface()
```

Determines if the specified `Class` object represents an interface type.

Returns: `true` if this object represents an interface; `false` otherwise.

newInstance()

```
public native Object newInstance()
```

Creates a new instance of a class.

Returns: a newly allocated instance of the class represented by this object. This is done exactly as if by a `new` expression with an empty argument list.

Throws: [IllegalAccessError](#) - if the class or initializer is not accessible.

[InstantiationException](#) - if an application tries to instantiate an abstract class or an interface, or if the instantiation fails for some other reason.

Since: JDK1.0

toString()

```
public String toString()
```

Converts the object to a string. The string representation is the string "class" or "interface", followed by a space, and then by the fully qualified name of the class in the format returned by `getName`. If this `Class` object represents a primitive type, this method returns the name of the primitive type. If this `Class` object represents void this method returns "void".

Overrides: [toString\(\)](#) in class [Object](#)

Returns: a string representation of this class object.

toString()

java.lang ClassCastException

Syntax

public class ClassCastException extends [RuntimeException](#)

[Object](#)



Description

Thrown to indicate that the code has attempted to cast an object to a subclass of which it is not an instance. For example, the following code generates a `ClassCastException`:

```
Object x = new Integer(0);
System.out.println((String)x);
```

Since: JDK1.0

Member Summary

Constructors

ClassCastException()	Constructs a <code>ClassCastException</code> with no detail message.
ClassCastException(String)	Constructs a <code>ClassCastException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

ClassCastException()

```
public ClassCastException()
```

Constructs a `ClassCastException` with no detail message.

ClassCastException(String)

```
public ClassCastException(String s)
```

Constructs a `ClassCastException` with the specified detail message.

Parameters:

`s` - the detail message.

java.lang ClassNotFoundException

Syntax

public class ClassNotFoundException extends [Exception](#)



Description

Thrown when an application tries to load in a class through its string name using:

- The `forName` method in class `Class`.

but no definition for the class with the specified name could be found.

Since: JDK1.0

See Also: [forName\(String\)](#)

Member Summary

Constructors

ClassNotFoundException()	Constructs a <code>ClassNotFoundException</code> with no detail message.
ClassNotFoundException(String)	Constructs a <code>ClassNotFoundException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

ClassNotFoundException()

```
public ClassNotFoundException()
```

Constructs a `ClassNotFoundException` with no detail message.

ClassNotFoundException(String)

```
public ClassNotFoundException(String s)
```

Constructs a `ClassNotFoundException` with the specified detail message.

Parameters:

`s` - the detail message.

Error()

java.lang Error

Syntax

```
public class Error extends Throwable
```

```
Object
```

```
|
```

```
+--Throwable
```

```
|
```

```
+--java.lang.Error
```

Direct Known Subclasses: [VirtualMachineError](#)

Description

An `Error` is a subclass of `Throwable` that indicates serious problems that a reasonable application should not try to catch. Most such errors are abnormal conditions.

A method is not required to declare in its `throws` clause any subclasses of `Error` that might be thrown during the execution of the method but not caught, since these errors are abnormal conditions that should never occur.

Since: JDK1.0

Member Summary

Constructors

[Error\(\)](#)

Constructs an `Error` with no specified detail message.

[Error\(String\)](#)

Constructs an `Error` with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

Error()

```
public Error()
```

Constructs an `Error` with no specified detail message.

Error(String)

```
public Error(String s)
```

Constructs an `Error` with the specified detail message.

Parameters:

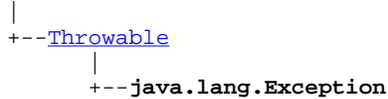
`s` - the detail message.

java.lang Exception

Syntax

public class Exception extends [Throwable](#)

[Object](#)



Direct Known Subclasses: [ClassNotFoundException](#), [IllegalAccessException](#), [InstantiationException](#), [InterruptedException](#), [IOException](#), [RuntimeException](#)

Description

The class `Exception` and its subclasses are a form of `Throwable` that indicates conditions that a reasonable application might want to catch.

Since: JDK1.0

See Also: [Error](#)

Member Summary

Constructors

[Exception\(\)](#)

Constructs an `Exception` with no specified detail message.

[Exception\(String\)](#)

Constructs an `Exception` with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

Exception()

```
public Exception()
```

Constructs an `Exception` with no specified detail message.

Exception(String)

```
public Exception(String s)
```

Constructs an `Exception` with the specified detail message.

Parameters:

`s` - the detail message.

java.lang IllegalAccessException

Syntax

public class IllegalAccessException extends [Exception](#)

Object



Description

Thrown when an application tries to load in a class, but the currently executing method does not have access to the definition of the specified class, because the class is not public and in another package.

An instance of this class can also be thrown when an application tries to create an instance of a class using the `newInstance` method in class `Class`, but the current method does not have access to the appropriate zero-argument constructor.

Since: JDK1.0

See Also: [forName\(String\)](#), [newInstance\(\)](#)

Member Summary

Constructors

IllegalAccessExcep- tion()	Constructs an <code>IllegalAccessExcep- tion</code> without a detail message.
IllegalAccessExcep- tion(String)	Constructs an <code>IllegalAccessExcep- tion</code> with a detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

IllegalAccessError()

```
public IllegalAccessError()
```

Constructs an `IllegalAccessError` without a detail message.

IllegalAccessError(String)

```
public IllegalAccessError(String s)
```

Constructs an `IllegalAccessError` with a detail message.

Parameters:

s - the detail message.

java.lang IllegalArgumentException

Syntax

public class IllegalArgumentException extends [RuntimeException](#)



Direct Known Subclasses: [IllegalThreadStateException](#), [NumberFormatException](#)

Description

Thrown to indicate that a method has been passed an illegal or inappropriate argument.

Since: JDK1.0

See Also: [setPriority\(int\)](#)

Member Summary

Constructors

IllegalArgumentException()	Constructs an IllegalArgumentException with no detail message.
IllegalArgumentException(String)	Constructs an IllegalArgumentException with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

IllegalArgumentException()

```
public IllegalArgumentException()
```

Constructs an `IllegalArgumentException` with no detail message.

IllegalArgumentException(String)

```
public IllegalArgumentException(String s)
```

Constructs an `IllegalArgumentException` with the specified detail message.

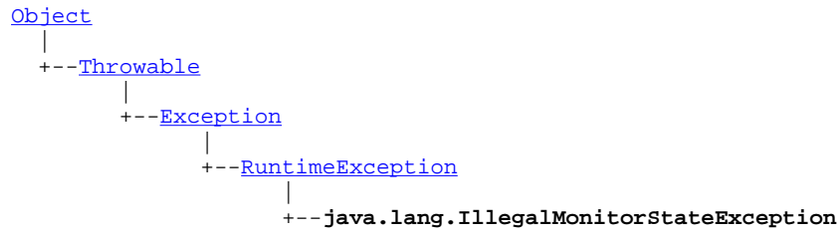
Parameters:

`s` - the detail message.

java.lang IllegalMonitorStateException

Syntax

public class IllegalMonitorStateException extends [RuntimeException](#)



Description

Thrown to indicate that a thread has attempted to wait on an object's monitor or to notify other threads waiting on an object's monitor without owning the specified monitor.

Since: JDK1.0

See Also: [notify\(\)](#), [notifyAll\(\)](#), [wait\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#)

Member Summary

Constructors

IllegalMonitorStateException()	Constructs an IllegalMonitorStateException with no detail message.
IllegalMonitorStateException(String)	Constructs an IllegalMonitorStateException with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

IllegalMonitorStateException()

```
public IllegalMonitorStateException()
```

Constructs an `IllegalMonitorStateException` with no detail message.

IllegalMonitorStateException(String)

```
public IllegalMonitorStateException(String s)
```

Constructs an `IllegalMonitorStateException` with the specified detail message.

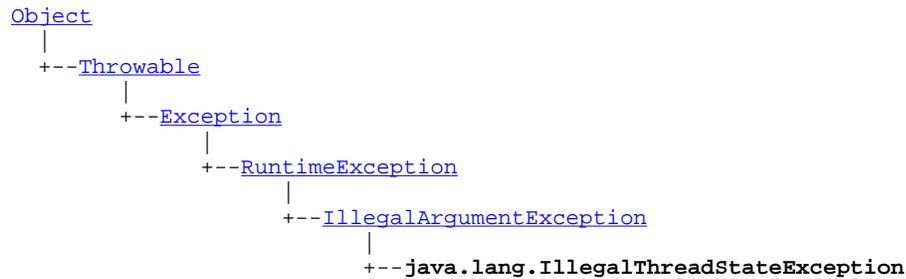
Parameters:

s - the detail message.

java.lang IllegalThreadStateException

Syntax

public class IllegalThreadStateException extends [IllegalArgumentException](#)



Description

Thrown to indicate that a thread is not in an appropriate state for the requested operation. See, for example, the suspend and resume methods in class Thread.

Since: JDK1.0

Member Summary

Constructors

IllegalThreadStateException()	Constructs an IllegalThreadStateException with no detail message.
IllegalThreadStateException(String)	Constructs an IllegalThreadStateException with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

IllegalThreadStateException()

```
public IllegalThreadStateException()
```

Constructs an `IllegalThreadStateException` with no detail message.

IllegalThreadStateException(String)

```
public IllegalThreadStateException(String s)
```

Constructs an `IllegalThreadStateException` with the specified detail message.

Parameters:

s - the detail message.

java.lang IndexOutOfBoundsException

Syntax

public class IndexOutOfBoundsException extends [RuntimeException](#)



Direct Known Subclasses: [ArrayIndexOutOfBoundsException](#), [StringIndexOutOfBoundsException](#)

Description

Thrown to indicate that an index of some sort (such as to an array, to a string, or to a vector) is out of range. Applications can subclass this class to indicate similar exceptions.

Since: JDK1.0

Member Summary

Constructors

IndexOutOfBoundsException()	Constructs an <code>IndexOutOfBoundsException</code> with no detail message.
IndexOutOfBoundsException(String)	Constructs an <code>IndexOutOfBoundsException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

IndexOutOfBoundsException()

```
public IndexOutOfBoundsException()
```

Constructs an `IndexOutOfBoundsException` with no detail message.

IndexOutOfBoundsException(String)

```
public IndexOutOfBoundsException(String s)
```

Constructs an `IndexOutOfBoundsException` with the specified detail message.

Parameters:

`s` - the detail message.

java.lang InstantiationException

Syntax

public class InstantiationException extends [Exception](#)

[Object](#)



Description

Thrown when an application tries to create an instance of a class using the `newInstance` method in class `Class`, but the specified class object cannot be instantiated because it is an interface or is an abstract class.

Since: JDK1.0

See Also: [newInstance\(\)](#)

Member Summary

Constructors

InstantiationException()	Constructs an <code>InstantiationException</code> with no detail message.
InstantiationException(String)	Constructs an <code>InstantiationException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

InstantiationException()

```
public InstantiationException()
```

Constructs an `InstantiationException` with no detail message.

InstantiationException(String)

```
public InstantiationException(String s)
```

Constructs an `InstantiationException` with the specified detail message.

Parameters:

`s` - the detail message.

java.lang Integer

Syntax

```
public final class Integer
```

Object

```
|
+-- java.lang.Integer
```

Description

The Integer class wraps a value of the primitive type `int` in an object. An object of type `Integer` contains a single field whose type is `int`.

In addition, this class provides several methods for converting an `int` to a `String` and a `String` to an `int`, as well as other constants and methods useful when dealing with an `int`.

Since: JDK1.0

Member Summary

Fields

[MAX_VALUE](#) The largest value of type `int`.
[MIN_VALUE](#) The smallest value of type `int`.

Constructors

[Integer\(int\)](#) Constructs a newly allocated `Integer` object that represents the primitive `int` argument.

Methods

[byteValue\(\)](#) Returns the value of this `Integer` as a byte.
[equals\(Object\)](#) Compares this object to the specified object.
[hashCode\(\)](#) Returns a hashcode for this `Integer`.
[intValue\(\)](#) Returns the value of this `Integer` as an `int`.
[longValue\(\)](#) Returns the value of this `Integer` as a `long`.
[parseInt\(String\)](#) Parses the string argument as a signed decimal integer.
[parseInt\(String, int\)](#) Parses the string argument as a signed integer in the radix specified by the second argument.
[shortValue\(\)](#) Returns the value of this `Integer` as a short.
[toBinaryString\(int\)](#) Creates a string representation of the integer argument as an unsigned integer in base 2.
[toHexString\(int\)](#) Creates a string representation of the integer argument as an unsigned integer in base 16.
[toOctalString\(int\)](#) Creates a string representation of the integer argument as an unsigned integer in base 8.
[toString\(\)](#) Returns a `String` object representing this `Integer`'s value.
[toString\(int\)](#) Returns a new `String` object representing the specified integer.
[toString\(int, int\)](#) Creates a string representation of the first argument in the radix specified by the second argument.
[valueOf\(String\)](#) Returns a new `Integer` object initialized to the value of the specified `String`.

Member Summary

valueOf(String, int)	Returns a new Integer object initialized to the value of the specified String.
--------------------------------------	--

Inherited Member Summary**Methods inherited from class [Object](#)**

[getClass\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

MAX_VALUE

```
public static final int MAX_VALUE
```

The largest value of type `int`. The constant value of this field is 2147483647.

MIN_VALUE

```
public static final int MIN_VALUE
```

The smallest value of type `int`. The constant value of this field is -2147483648.

Constructors

Integer(int)

```
public Integer(int value)
```

Constructs a newly allocated `Integer` object that represents the primitive `int` argument.

Parameters:

`value` - the value to be represented by the `Integer`.

Methods

byteValue()

```
public byte byteValue()
```

Returns the value of this `Integer` as a byte.

`equals(Object)`**Since:** JDK1.1

equals(Object)

```
public boolean equals(Object obj)
```

Compares this object to the specified object. The result is `true` if and only if the argument is not `null` and is an `Integer` object that contains the same `int` value as this object.

Overrides: [equals\(Object\)](#) in class [Object](#)

Parameters:

`obj` - the object to compare with.

Returns: `true` if the objects are the same; `false` otherwise.

hashCode()

```
public int hashCode()
```

Returns a hashcode for this `Integer`.

Overrides: [hashCode\(\)](#) in class [Object](#)

Returns: a hash code value for this object, equal to the primitive `int` value represented by this `Integer` object.

intValue()

```
public int intValue()
```

Returns the value of this `Integer` as an `int`.

Returns: the `int` value represented by this object.

longValue()

```
public long longValue()
```

Returns the value of this `Integer` as a `long`.

Returns: the `int` value represented by this object that is converted to type `long` and the result of the conversion is returned.

parseInt(String)

```
public static int parseInt(String s)
```

Parses the string argument as a signed decimal integer. The characters in the string must all be decimal digits, except that the first character may be an ASCII minus sign '-' ('\u002d') to indicate a negative value. The resulting integer value is returned, exactly as if the argument and the radix 10 were given as arguments to the [parseInt\(String, int\)](#) method.

Parameters:

`s` - a string.

Returns: the integer represented by the argument in decimal.

Throws: [NumberFormatException](#) - if the string does not contain a parsable integer.

parseInt(String, int)

```
public static int parseInt(String s, int radix)
```

Parses the string argument as a signed integer in the radix specified by the second argument. The characters in the string must all be digits of the specified radix (as determined by whether [digit\(char, int\)](#) returns a nonnegative value), except that the first character may be an ASCII minus sign '-' ('\u002d') to indicate a negative value. The resulting integer value is returned.

An exception of type `NumberFormatException` is thrown if any of the following situations occurs:

- The first argument is `null` or is a string of length zero.
- The radix is either smaller than [MIN_RADIX](#) or larger than [MAX_RADIX](#).
- Any character of the string is not a digit of the specified radix, except that the first character may be a minus sign '-' ('\u002d') provided that the string is longer than length 1.
- The integer value represented by the string is not a value of type `int`.

Examples:

```
parseInt("0", 10) returns 0
parseInt("473", 10) returns 473
parseInt("-0", 10) returns 0
parseInt("-FF", 16) returns -255
parseInt("1100110", 2) returns 102
parseInt("2147483647", 10) returns 2147483647
parseInt("-2147483648", 10) returns -2147483648
parseInt("2147483648", 10) throws a NumberFormatException
parseInt("99", 8) throws a NumberFormatException
parseInt("Kona", 10) throws a NumberFormatException
parseInt("Kona", 27) returns 411787
```

Parameters:

`s` - the `String` containing the integer.

`radix` - the radix to be used.

Returns: the integer represented by the string argument in the specified radix.

Throws: [NumberFormatException](#) - if the string does not contain a parsable integer.

shortValue()

```
public short shortValue()
```

Returns the value of this `Integer` as a `short`.

Since: JDK1.1

toBinaryString(int)

```
public static String toBinaryString(int i)
```

Creates a string representation of the integer argument as an unsigned integer in base 2.

The unsigned integer value is the argument plus 2^{32} if the argument is negative; otherwise it is equal to the argument. This value is converted to a string of ASCII digits in binary (base 2) with no extra leading 0s. If the unsigned magnitude is zero, it is represented by a single zero character '0' ('\u0030');

toHexString(int)

wise, the first character of the representation of the unsigned magnitude will not be the zero character. The characters '0' ('\u0030') and '1' ('\u0031') are used as binary digits.

Parameters:

i - an integer.

Returns: the string representation of the unsigned integer value represented by the argument in binary (base 2).

Since: JDK1.0.2

toHexString(int)

```
public static String toHexString(int i)
```

Creates a string representation of the integer argument as an unsigned integer in base 16.

The unsigned integer value is the argument plus 2^{32} if the argument is negative; otherwise, it is equal to the argument. This value is converted to a string of ASCII digits in hexadecimal (base 16) with no extra leading 0s. If the unsigned magnitude is zero, it is represented by a single zero character '0' ('\u0030'); otherwise, the first character of the representation of the unsigned magnitude will not be the zero character. The following characters are used as hexadecimal digits:

```
0123456789abcdef
```

These are the characters '\u0030' through '\u0039' and '\u0039' through '\u0066'.

Parameters:

i - an integer.

Returns: the string representation of the unsigned integer value represented by the argument in hexadecimal (base 16).

Since: JDK1.0.2

toOctalString(int)

```
public static String toOctalString(int i)
```

Creates a string representation of the integer argument as an unsigned integer in base 8.

The unsigned integer value is the argument plus 2^{32} if the argument is negative; otherwise, it is equal to the argument. This value is converted to a string of ASCII digits in octal (base 8) with no extra leading 0s.

If the unsigned magnitude is zero, it is represented by a single zero character '0' ('\u0030'); otherwise, the first character of the representation of the unsigned magnitude will not be the zero character. The octal digits are:

```
01234567
```

These are the characters '\u0030' through '\u0037'.

Parameters:

i - an integer

Returns: the string representation of the unsigned integer value represented by the argument in octal (base 8).

Since: JDK1.0.2

toString()

```
public String toString()
```

Returns a [String](#) object representing this [Integer](#)'s value. The value is converted to signed decimal representation and returned as a string, exactly as if the integer value were given as an argument to the [toString\(int\)](#) method.

Overrides: [toString\(\)](#) in class [Object](#)

Returns: a string representation of the value of this object in base 10.

toString(int)

```
public static String toString(int i)
```

Returns a new [String](#) object representing the specified integer. The argument is converted to signed decimal representation and returned as a string, exactly as if the argument and radix 10 were given as arguments to the [toString\(int, int\)](#) method.

Parameters:

`i` - an integer to be converted.

Returns: a string representation of the argument in base 10.

toString(int, int)

```
public static String toString(int i, int radix)
```

Creates a string representation of the first argument in the radix specified by the second argument.

If the radix is smaller than `Character.MIN_RADIX` or larger than `Character.MAX_RADIX`, then the radix 10 is used instead.

If the first argument is negative, the first element of the result is the ASCII minus character '-' ('\u002d'). If the first argument is not negative, no sign character appears in the result.

The remaining characters of the result represent the magnitude of the first argument. If the magnitude is zero, it is represented by a single zero character '0' ('\u0030'); otherwise, the first character of the representation of the magnitude will not be the zero character. The following ASCII characters are used as digits:

```
0123456789abcdefghijklmnopqrstuvwxy
```

These are '\u0030' through '\u0039' and '\u0061' through '\u007a'. If the radix is N , then the first N of these characters are used as radix- N digits in the order shown. Thus, the digits for hexadecimal (radix 16) are 0123456789abcdef.

Parameters:

`i` - an integer.

`radix` - the radix.

Returns: a string representation of the argument in the specified radix.

See Also: [MAX_RADIX](#), [MIN_RADIX](#)

valueOf(String)

valueOf(String, int)

```
public static Integer valueOf(String s)
```

Returns a new `Integer` object initialized to the value of the specified `String`. The argument is interpreted as representing a signed decimal integer, exactly as if the argument were given to the [parseInt\(String\)](#) method. The result is an `Integer` object that represents the integer value specified by the string.

In other words, this method returns an `Integer` object equal to the value of:

```
new Integer(Integer.parseInt(s))
```

Parameters:

`s` - the string to be parsed.

Returns: a newly constructed `Integer` initialized to the value represented by the string argument.

Throws: [NumberFormatException](#) - if the string cannot be parsed as an integer.

valueOf(String, int)

```
public static Integer valueOf(String s, int radix)
```

Returns a new `Integer` object initialized to the value of the specified `String`. The first argument is interpreted as representing a signed integer in the radix specified by the second argument, exactly as if the arguments were given to the [parseInt\(String, int\)](#) method. The result is an `Integer` object that represents the integer value specified by the string.

In other words, this method returns an `Integer` object equal to the value of:

```
new Integer(Integer.parseInt(s, radix))
```

Parameters:

`s` - the string to be parsed.

`radix` - the radix of the integer represented by string `s`

Returns: a newly constructed `Integer` initialized to the value represented by the string argument in the specified radix.

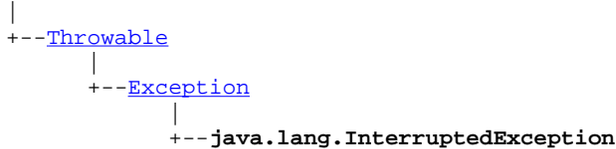
Throws: [NumberFormatException](#) - if the `String` cannot be parsed as an `int`.

java.lang InterruptedException

Syntax

public class InterruptedException extends [Exception](#)

[Object](#)



Description

Thrown when a thread is waiting, sleeping, or otherwise paused for a long time and another thread interrupts it using the `interrupt` method in class `Thread`.

Since: JDK1.0

See Also: [wait\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [sleep\(long\)](#)

Member Summary

Constructors

InterruptedException()	Constructs an <code>InterruptedException</code> with no detail message.
InterruptedException(String)	Constructs an <code>InterruptedException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

InterruptedException()

InterruptedException

java.lang

InterruptedException(String)

```
public InterruptedException()
```

Constructs an `InterruptedException` with no detail message.

InterruptedException(String)

```
public InterruptedException(String s)
```

Constructs an `InterruptedException` with the specified detail message.

Parameters:

`s` - the detail message.

java.lang Long

Syntax

```
public final class Long
```

[Object](#)

```
|
+-- java.lang.Long
```

Description

The Long class wraps a value of the primitive type long in an object. An object of type Long contains a single field whose type is long.

In addition, this class provides several methods for converting a long to a String and a String to a long, as well as other constants and methods useful when dealing with a long.

Since: JDK1.0

Member Summary

Fields

[MAX_VALUE](#) The largest value of type long.
[MIN_VALUE](#) The smallest value of type long.

Constructors

[Long\(long\)](#) Constructs a newly allocated Long object that represents the primitive long argument.

Methods

[equals\(Object\)](#) Compares this object against the specified object.
[hashCode\(\)](#) Computes a hashcode for this Long.
[longValue\(\)](#) Returns the value of this Long as a long value.
[parseLong\(String\)](#) Parses the string argument as a signed decimal long.
[parseLong\(String, int\)](#) Parses the string argument as a signed long in the radix specified by the second argument.
[toString\(\)](#) Returns a String object representing this Long's value.
[toString\(long\)](#) Returns a new String object representing the specified integer.
[toString\(long, int\)](#) Creates a string representation of the first argument in the radix specified by the second argument.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

MAX_VALUE

```
public static final long MAX_VALUE
```

The largest value of type long.

MIN_VALUE

```
public static final long MIN_VALUE
```

The smallest value of type long.

Constructors

Long(long)

```
public Long(long value)
```

Constructs a newly allocated Long object that represents the primitive long argument.

Parameters:

value - the value to be represented by the Long object.

Methods

equals(Object)

```
public boolean equals(Object obj)
```

Compares this object against the specified object. The result is true if and only if the argument is not null and is a Long object that contains the same long value as this object.

Overrides: [equals\(Object\)](#) in class [Object](#)

Parameters:

obj - the object to compare with.

Returns: true if the objects are the same; false otherwise.

hashCode()

```
public int hashCode()
```

Computes a hashcode for this Long. The result is the exclusive OR of the two halves of the primitive long value represented by this Long object. That is, the hashcode is the value of the expression:

```
(int)(this.longValue()^(this.longValue()>>>32))
```

Overrides: [hashCode\(\)](#) in class [Object](#)

Returns: a hash code value for this object.

longValue()

```
public long longValue()
```

Returns the value of this Long as a long value.

Returns: the long value represented by this object.

parseLong(String)

```
public static long parseLong(String s)
```

Parses the string argument as a signed decimal long. The characters in the string must all be decimal digits, except that the first character may be an ASCII minus sign '-' (\u002d') to indicate a negative value. The resulting long value is returned, exactly as if the argument and the radix 10 were given as arguments to the [parseLong\(String, int\)](#) method that takes two arguments.

Note that neither L nor l is permitted to appear at the end of the string as a type indicator, as would be permitted in Java programming language source code.

Parameters:

s - a string.

Returns: the long represented by the argument in decimal.

Throws: [NumberFormatException](#) - if the string does not contain a parsable long.

parseLong(String, int)

```
public static long parseLong(String s, int radix)
```

Parses the string argument as a signed long in the radix specified by the second argument. The characters in the string must all be digits of the specified radix (as determined by whether `Character.digit` returns a nonnegative value), except that the first character may be an ASCII minus sign '-' (\u002d') to indicate a negative value. The resulting long value is returned.

Note that neither L nor l is permitted to appear at the end of the string as a type indicator, as would be permitted in Java programming language source code - except that either L or l may appear as a digit for a radix greater than 22.

An exception of type `NumberFormatException` is thrown if any of the following situations occurs:

- The first argument is null or is a string of length zero.
- The radix is either smaller than [MIN_RADIX](#) or larger than [MAX_RADIX](#).
- The first character of the string is not a digit of the specified radix and is not a minus sign '-' (\u002d').
- The first character of the string is a minus sign and the string is of length 1.
- Any character of the string after the first is not a digit of the specified radix.
- The integer value represented by the string cannot be represented as a value of type long.

Examples:

toString()

```
parseLong("0", 10) returns 0L
parseLong("473", 10) returns 473L
parseLong("-0", 10) returns 0L
parseLong("-FF", 16) returns -255L
parseLong("1100110", 2) returns 102L
parseLong("99", 8) throws a NumberFormatException
parseLong("Hazelnut", 10) throws a NumberFormatException
parseLong("Hazelnut", 36) returns 1356099454469L
```

Parameters:

s - the String containing the long.

radix - the radix to be used.

Returns: the long represented by the string argument in the specified radix.

Throws: [NumberFormatException](#) - if the string does not contain a parsable integer.

toString()

```
public String toString()
```

Returns a String object representing this Long's value. The long integer value represented by this Long object is converted to signed decimal representation and returned as a string, exactly as if the long value were given as an argument to the [toString\(long\)](#) method that takes one argument.

Overrides: [toString\(\)](#) in class [Object](#)

Returns: a string representation of this object in base 10.

toString(long)

```
public static String toString(long i)
```

Returns a new String object representing the specified integer. The argument is converted to signed decimal representation and returned as a string, exactly as if the argument and the radix 10 were given as arguments to the [toString\(long, int\)](#) method that takes two arguments.

Parameters:

i - a long to be converted.

Returns: a string representation of the argument in base 10.

toString(long, int)

```
public static String toString(long i, int radix)
```

Creates a string representation of the first argument in the radix specified by the second argument.

If the radix is smaller than `Character.MIN_RADIX` or larger than `Character.MAX_RADIX`, then the radix 10 is used instead.

If the first argument is negative, the first element of the result is the ASCII minus sign '-' ('\u002d'). If the first argument is not negative, no sign character appears in the result.

The remaining characters of the result represent the magnitude of the first argument. If the magnitude is zero, it is represented by a single zero character '0' ('\u0030'); otherwise, the first character of the representation of the magnitude will not be the zero character. The following ASCII characters are used as digits:

0123456789abcdefghijklmnopqrstuvwxy

These are '\u0030' through '\u0039' and '\u0061' through '\u007a'. If the radix is N , then the first N of these characters are used as radix- N digits in the order shown. Thus, the digits for hexadecimal (radix 16) are 0123456789abcdef.

Parameters:

`i` - a long.

`radix` - the radix.

Returns: a string representation of the argument in the specified radix.

See Also: [MAX_RADIX](#), [MIN_RADIX](#)

`abs(int)`

java.lang Math

Syntax

```
public final class Math
```

[Object](#)

|

+- java.lang.Math

Description

The class `Math` contains methods for performing basic numeric operations.

Since: 1.3

Member Summary

Methods

abs(int)	Returns the absolute value of an <code>int</code> value.
abs(long)	Returns the absolute value of a <code>long</code> value.
max(int, int)	Returns the greater of two <code>int</code> values.
max(long, long)	Returns the greater of two <code>long</code> values.
min(int, int)	Returns the smaller of two <code>int</code> values.
min(long, long)	Returns the smaller of two <code>long</code> values.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#),
[wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Methods

`abs(int)`

```
public static int abs(int a)
```

Returns the absolute value of an `int` value. If the argument is not negative, the argument is returned. If the argument is negative, the negation of the argument is returned.

Note that if the argument is equal to the value of `Integer.MIN_VALUE`, the most negative representable `int` value, the result is that same value, which is negative.

Parameters:

a - an int value.

Returns: the absolute value of the argument.

See Also: [MIN_VALUE](#)

abs(long)

```
public static long abs(long a)
```

Returns the absolute value of a long value. If the argument is not negative, the argument is returned. If the argument is negative, the negation of the argument is returned.

Note that if the argument is equal to the value of `Long.MIN_VALUE`, the most negative representable long value, the result is that same value, which is negative.

Parameters:

a - a long value.

Returns: the absolute value of the argument.

See Also: [MIN_VALUE](#)

max(int, int)

```
public static int max(int a, int b)
```

Returns the greater of two int values. That is, the result is the argument closer to the value of `Integer.MAX_VALUE`. If the arguments have the same value, the result is that same value.

Parameters:

a - an int value.

b - an int value.

Returns: the larger of a and b.

See Also: [MAX_VALUE](#)

max(long, long)

```
public static long max(long a, long b)
```

Returns the greater of two long values. That is, the result is the argument closer to the value of `Long.MAX_VALUE`. If the arguments have the same value, the result is that same value.

Parameters:

a - a long value.

b - a long value.

Returns: the larger of a and b.

See Also: [MAX_VALUE](#)

min(int, int)

```
public static int min(int a, int b)
```

`min(long, long)`

Returns the smaller of two `int` values. That is, the result is the argument closer to the value of `Integer.MIN_VALUE`. If the arguments have the same value, the result is that same value.

Parameters:

a - an `int` value.

b - an `int` value.

Returns: the smaller of a and b.

See Also: [MIN_VALUE](#)

`min(long, long)`

```
public static long min(long a, long b)
```

Returns the smaller of two `long` values. That is, the result is the argument closer to the value of `Long.MIN_VALUE`. If the arguments have the same value, the result is that same value.

Parameters:

a - a `long` value.

b - a `long` value.

Returns: the smaller of a and b.

See Also: [MIN_VALUE](#)

java.lang NegativeArraySizeException

Syntax

public class NegativeArraySizeException extends [RuntimeException](#)

Object



Description

Thrown if an application tries to create an array with negative size.

Since: JDK1.0

Member Summary

Constructors

NegativeArraySizeException()	Constructs a <code>NegativeArraySizeException</code> with no detail message.
NegativeArraySizeException(String)	Constructs a <code>NegativeArraySizeException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

NegativeArraySizeException()

```
public NegativeArraySizeException()
```

NegativeArraySizeException

java.lang

NegativeArraySizeException(String)

Constructs a `NegativeArraySizeException` with no detail message.

NegativeArraySizeException(String)

```
public NegativeArraySizeException(String s)
```

Constructs a `NegativeArraySizeException` with the specified detail message.

Parameters:

`s` - the detail message.

java.lang NullPointerException

Syntax

public class NullPointerException extends [RuntimeException](#)



Description

Thrown when an application attempts to use `null` in a case where an object is required. These include:

- Calling the instance method of a null object.
- Accessing or modifying the field of a null object.
- Taking the length of `null` as if it were an array.
- Accessing or modifying the slots of `null` as if it were an array.
- Throwing `null` as if it were a `Throwable` value.

Applications should throw instances of this class to indicate other illegal uses of the `null` object.

Since: JDK1.0

Member Summary

Constructors

NullPointerException()	Constructs a <code>NullPointerException</code> with no detail message.
NullPointerException(String)	Constructs a <code>NullPointerException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

NullPointerException()

```
public NullPointerException()
```

Constructs a `NullPointerException` with no detail message.

NullPointerException(String)

```
public NullPointerException(String s)
```

Constructs a `NullPointerException` with the specified detail message.

Parameters:

s - the detail message.

java.lang NumberFormatException

Syntax

public class NumberFormatException extends [IllegalArgumentException](#)

Object



Description

Thrown to indicate that the application has attempted to convert a string to one of the numeric types, but that the string does not have the appropriate format.

Since: JDK1.0

See Also: [toString\(\)](#)

Member Summary

Constructors

NumberFormatException()	Constructs a <code>NumberFormatException</code> with no detail message.
NumberFormatException(String)	Constructs a <code>NumberFormatException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

NumberFormatException

java.lang

NumberFormatException()

NumberFormatException()

```
public NumberFormatException()
```

Constructs a `NumberFormatException` with no detail message.

NumberFormatException(String)

```
public NumberFormatException(String s)
```

Constructs a `NumberFormatException` with the specified detail message.

Parameters:

`s` - the detail message.

java.lang Object

Syntax

```
public class Object
```

```
java.lang.Object
```

Description

Class `Object` is the root of the class hierarchy. Every class has `Object` as a superclass. All objects, including arrays, implement the methods of this class.

Since: JDK1.0

See Also: [Class](#)

Member Summary

Constructors

[Object\(\)](#)

Methods

[equals\(Object\)](#)

Indicates whether some other object is "equal to" this one.

[getClass\(\)](#)

Returns the runtime class of an object.

[hashCode\(\)](#)

Returns a hash code value for the object.

[notify\(\)](#)

Wakes up a single thread that is waiting on this object's monitor.

[notifyAll\(\)](#)

Wakes up all threads that are waiting on this object's monitor.

[toString\(\)](#)

Returns a string representation of the object.

[wait\(\)](#)

Causes current thread to wait until another thread invokes the [notify\(\)](#) method or the [notifyAll\(\)](#) method for this object.

[wait\(long\)](#)

Causes current thread to wait until either another thread invokes the [notify\(\)](#) method or the [notifyAll\(\)](#) method for this object, or a specified amount of time has elapsed.

[wait\(long, int\)](#)

Causes current thread to wait until another thread invokes the [notify\(\)](#) method or the [notifyAll\(\)](#) method for this object, or some other thread interrupts the current thread, or a certain amount of real time has elapsed.

Constructors

Object()

```
public Object()
```

Methods

equals(Object)

```
public boolean equals(Object obj)
```

Indicates whether some other object is "equal to" this one.

The `equals` method implements an equivalence relation:

- It is *reflexive*: for any reference value `x`, `x.equals(x)` should return `true`.
- It is *symmetric*: for any reference values `x` and `y`, `x.equals(y)` should return `true` if and only if `y.equals(x)` returns `true`.
- It is *transitive*: for any reference values `x`, `y`, and `z`, if `x.equals(y)` returns `true` and `y.equals(z)` returns `true`, then `x.equals(z)` should return `true`.
- It is *consistent*: for any reference values `x` and `y`, multiple invocations of `x.equals(y)` consistently return `true` or consistently return `false`, provided no information used in `equals` comparisons on the object is modified.
- For any non-null reference value `x`, `x.equals(null)` should return `false`.

The `equals` method for class `Object` implements the most discriminating possible equivalence relation on objects; that is, for any reference values `x` and `y`, this method returns `true` if and only if `x` and `y` refer to the same object (`x==y` has the value `true`).

Parameters:

`obj` - the reference object with which to compare.

Returns: `true` if this object is the same as the `obj` argument; `false` otherwise.

See Also: [hashCode\(\)](#), [Hashtable](#)

getClass()

```
public final native Class getClass()
```

Returns the runtime class of an object. That `Class` object is the object that is locked by `static synchronized` methods of the represented class.

Returns: the object of type `Class` that represents the runtime class of the object.

hashCode()

```
public native int hashCode()
```

Returns a hash code value for the object. This method is supported for the benefit of hash tables such as those provided by `java.util.Hashtable`.

The general contract of `hashCode` is:

- Whenever it is invoked on the same object more than once during an execution of a Java application, the `hashCode` method must consistently return the same integer, provided no information used in `equals` comparisons on the object is modified. This integer need not remain consistent from one execution of an application to another execution of the same application.
- If two objects are equal according to the `equals(Object)` method, then calling the `hashCode` method on each of the two objects must produce the same integer result.
- It is *not* required that if two objects are unequal according to the [equals\(Object\)](#) method, then

calling the `hashCode` method on each of the two objects must produce distinct integer results. However, the programmer should be aware that producing distinct integer results for unequal objects may improve the performance of hashtables.

As much as is reasonably practical, the `hashCode` method defined by class `Object` does return distinct integers for distinct objects. (This is typically implemented by converting the internal address of the object into an integer, but this implementation technique is not required by the Java™ programming language.)

Returns: a hash code value for this object.

See Also: [equals\(Object\)](#), [Hashtable](#)

notify()

```
public final native void notify()
```

Wakes up a single thread that is waiting on this object's monitor. If any threads are waiting on this object, one of them is chosen to be awakened. The choice is arbitrary and occurs at the discretion of the implementation. A thread waits on an object's monitor by calling one of the `wait` methods.

The awakened thread will not be able to proceed until the current thread relinquishes the lock on this object. The awakened thread will compete in the usual manner with any other threads that might be actively competing to synchronize on this object; for example, the awakened thread enjoys no reliable privilege or disadvantage in being the next thread to lock this object.

This method should only be called by a thread that is the owner of this object's monitor. A thread becomes the owner of the object's monitor in one of three ways:

- By executing a synchronized instance method of that object.
- By executing the body of a `synchronized` statement that synchronizes on the object.
- For objects of type `Class`, by executing a synchronized static method of that class.

Only one thread at a time can own an object's monitor.

Throws: [IllegalMonitorStateException](#) - if the current thread is not the owner of this object's monitor.

See Also: [notifyAll\(\)](#), [wait\(\)](#)

notifyAll()

```
public final native void notifyAll()
```

Wakes up all threads that are waiting on this object's monitor. A thread waits on an object's monitor by calling one of the `wait` methods.

The awakened threads will not be able to proceed until the current thread relinquishes the lock on this object. The awakened threads will compete in the usual manner with any other threads that might be actively competing to synchronize on this object; for example, the awakened threads enjoy no reliable privilege or disadvantage in being the next thread to lock this object.

This method should only be called by a thread that is the owner of this object's monitor. See the `notify` method for a description of the ways in which a thread can become the owner of a monitor.

Throws: [IllegalMonitorStateException](#) - if the current thread is not the owner of this object's monitor.

See Also: [notify\(\)](#), [wait\(\)](#)

toString()

```
public String toString()
```

Returns a string representation of the object. In general, the `toString` method returns a string that "textually represents" this object. The result should be a concise but informative representation that is easy for a person to read. It is recommended that all subclasses override this method.

The `toString` method for class `Object` returns a string consisting of the name of the class of which the object is an instance, the at-sign character '@', and the unsigned hexadecimal representation of the hash code of the object. In other words, this method returns a string equal to the value of:

```
getClass().getName() + '@' + Integer.toHexString(hashCode())
```

Returns: a string representation of the object.

wait()

```
public final void wait()
```

Causes current thread to wait until another thread invokes the [notify\(\)](#) method or the [notifyAll\(\)](#) method for this object. In other words this method behaves exactly as if it simply performs the call `wait(0)`.

The current thread must own this object's monitor. The thread releases ownership of this monitor and waits until another thread notifies threads waiting on this object's monitor to wake up either through a call to the `notify` method or the `notifyAll` method. The thread then waits until it can re-obtain ownership of the monitor and resumes execution.

This method should only be called by a thread that is the owner of this object's monitor. See the `notify` method for a description of the ways in which a thread can become the owner of a monitor.

Throws: [IllegalMonitorStateException](#) - if the current thread is not the owner of the object's monitor.

[InterruptedException](#) - if another thread has interrupted the current thread. The *interrupted status* of the current thread is cleared when this exception is thrown.

See Also: [notify\(\)](#), [notifyAll\(\)](#)

wait(long)

```
public final native void wait(long timeout)
```

Causes current thread to wait until either another thread invokes the [notify\(\)](#) method or the [notifyAll\(\)](#) method for this object, or a specified amount of time has elapsed.

The current thread must own this object's monitor.

This method causes the current thread (call it *T*) to place itself in the wait set for this object and then to relinquish any and all synchronization claims on this object. Thread *T* becomes disabled for thread scheduling purposes and lies dormant until one of four things happens:

- Some other thread invokes the `notify` method for this object and thread *T* happens to be arbitrarily chosen as the thread to be awakened.
- Some other thread invokes the `notifyAll` method for this object.
- The specified amount of real time has elapsed, more or less. If `timeout` is zero, however, then real

time is not taken into consideration and the thread simply waits until notified.

The thread *T* is then removed from the wait set for this object and re-enabled for thread scheduling. It then competes in the usual manner with other threads for the right to synchronize on the object; once it has gained control of the object, all its synchronization claims on the object are restored to the status quo ante - that is, to the situation as of the time that the `wait` method was invoked. Thread *T* then returns from the invocation of the `wait` method. Thus, on return from the `wait` method, the synchronization state of the object and of thread *T* is exactly as it was when the `wait` method was invoked.

Note that the `wait` method, as it places the current thread into the wait set for this object, unlocks only this object; any other objects on which the current thread may be synchronized remain locked while the thread waits.

This method should only be called by a thread that is the owner of this object's monitor. See the `notify` method for a description of the ways in which a thread can become the owner of a monitor.

Parameters:

`timeout` - the maximum time to wait in milliseconds.

Throws: [IllegalArgumentOutOfRangeException](#) - if the value of `timeout` is negative.

[IllegalMonitorStateException](#) - if the current thread is not the owner of the object's monitor.

[InterruptedException](#) - if another thread has interrupted the current thread. The *interrupted status* of the current thread is cleared when this exception is thrown.

See Also: [notify\(\)](#), [notifyAll\(\)](#)

wait(long, int)

```
public final void wait(long timeout, int nanos)
```

Causes current thread to wait until another thread invokes the [notify\(\)](#) method or the [notifyAll\(\)](#) method for this object, or some other thread interrupts the current thread, or a certain amount of real time has elapsed.

This method is similar to the `wait` method of one argument, but it allows finer control over the amount of time to wait for a notification before giving up. The amount of real time, measured in nanoseconds, is given by:

```
1000000*millis+nanos
```

In all other respects, this method does the same thing as the method [wait\(long\)](#) of one argument. In particular, `wait(0, 0)` means the same thing as `wait(0)`.

The current thread must own this object's monitor. The thread releases ownership of this monitor and waits until either of the following two conditions has occurred:

- Another thread notifies threads waiting on this object's monitor to wake up either through a call to the `notify` method or the `notifyAll` method.
- The timeout period, specified by `timeout` milliseconds plus `nanos` nanoseconds arguments, has elapsed.

The thread then waits until it can re-obtain ownership of the monitor and resumes execution

This method should only be called by a thread that is the owner of this object's monitor. See the `notify` method for a description of the ways in which a thread can become the owner of a monitor.

Parameters:

`timeout` - the maximum time to wait in milliseconds.

Object

java.lang

`wait(long, int)`

`nanos` - additional time, in nanoseconds range 0-999999.

Throws: [IllegalArgumentException](#) - if the value of timeout is negative or the value of nanos is not in the range 0-999999.

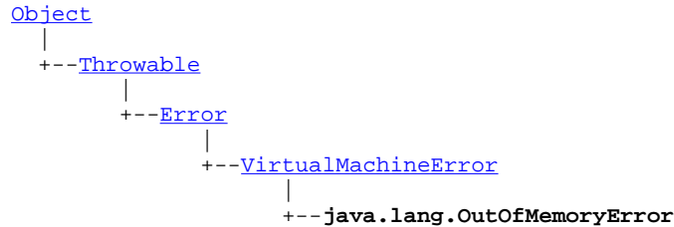
[IllegalMonitorStateException](#) - if the current thread is not the owner of this object's monitor.

[InterruptedException](#) - if another thread has interrupted the current thread. The *interrupted status* of the current thread is cleared when this exception is thrown.

java.lang OutOfMemoryError

Syntax

public class OutOfMemoryError extends [VirtualMachineError](#)



Description

Thrown when the Java Virtual Machine cannot allocate an object because it is out of memory, and no more memory could be made available by the garbage collector.

Since: JDK1.0

Member Summary

Constructors

[OutOfMemoryError\(\)](#)

Constructs an OutOfMemoryError with no detail message.

[OutOfMemoryError\(String\)](#)

Constructs an OutOfMemoryError with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

OutOfMemoryError()

```
public OutOfMemoryError()
```

OutOfMemoryError

java.lang

OutOfMemoryError(String)

Constructs an `OutOfMemoryError` with no detail message.

OutOfMemoryError(String)

```
public OutOfMemoryError(String s)
```

Constructs an `OutOfMemoryError` with the specified detail message.

Parameters:

`s` - the detail message.

java.lang Runnable

Syntax

```
public abstract interface Runnable
```

All Known Implementing Classes: [Thread](#)

Description

The `Runnable` interface should be implemented by any class whose instances are intended to be executed by a thread. The class must define a method of no arguments called `run`.

This interface is designed to provide a common protocol for objects that wish to execute code while they are active. For example, `Runnable` is implemented by class `Thread`. Being active simply means that a thread has been started and has not yet been stopped.

In addition, `Runnable` provides the means for a class to be active while not subclassing `Thread`. A class that implements `Runnable` can run without subclassing `Thread` by instantiating a `Thread` instance and passing itself in as the target. In most cases, the `Runnable` interface should be used if you are only planning to override the `run()` method and no other `Thread` methods. This is important because classes should not be subclassed unless the programmer intends on modifying or enhancing the fundamental behavior of the class.

Since: JDK1.0

See Also: [Thread](#)

Member Summary

Methods

[run\(\)](#)

When an object implementing interface `Runnable` is used to create a thread, starting the thread causes the object's `run` method to be called in that separately executing thread.

Methods

run()

```
public void run()
```

When an object implementing interface `Runnable` is used to create a thread, starting the thread causes the object's `run` method to be called in that separately executing thread.

The general contract of the method `run` is that it may take any action whatsoever.

See Also: [run\(\)](#)

`exit(int)`

java.lang Runtime

Syntax

```
public class Runtime
```

[Object](#)

|

+-- **java.lang.Runtime**

Description

Every Java application has a single instance of class `Runtime` that allows the application to interface with the environment in which the application is running. The current runtime can be obtained from the `getRuntime` method.

An application cannot create its own instance of this class.

Since: JDK1.0

See Also: [getRuntime\(\)](#)

Member Summary

Methods

exit(int)	Terminates the currently running Java application.
freeMemory()	Returns the amount of free memory in the system.
gc()	Runs the garbage collector.
getRuntime()	Returns the runtime object associated with the current Java application.
totalMemory()	Returns the total amount of memory in the Java Virtual Machine.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Methods

`exit(int)`

```
public void exit(int status)
```

Terminates the currently running Java application. This method never returns normally.

The argument serves as a status code; by convention, a nonzero status code indicates abnormal termination.

Parameters:

status - exit status.

Since: JDK1.0

freeMemory()

```
public native long freeMemory()
```

Returns the amount of free memory in the system. Calling the `gc` method may result in increasing the value returned by `freeMemory`.

Returns: an approximation to the total amount of memory currently available for future allocated objects, measured in bytes.

gc()

```
public native void gc()
```

Runs the garbage collector. Calling this method suggests that the Java Virtual Machine expend effort toward recycling unused objects in order to make the memory they currently occupy available for quick reuse. When control returns from the method call, the Java Virtual Machine has made its best effort to recycle all discarded objects.

The name `gc` stands for "garbage collector". The Java Virtual Machine performs this recycling process automatically as needed, in a separate thread, even if the `gc` method is not invoked explicitly.

The method `gc()` is the conventional and convenient means of invoking this method.

getRuntime()

```
public static Runtime getRuntime()
```

Returns the runtime object associated with the current Java application. Most of the methods of class `Runtime` are instance methods and must be invoked with respect to the current runtime object.

Returns: the `Runtime` object associated with the current Java application.

totalMemory()

```
public native long totalMemory()
```

Returns the total amount of memory in the Java Virtual Machine. The value returned by this method may vary over time, depending on the host environment.

Note that the amount of memory required to hold an object of any given type may be implementation-dependent.

Returns: the total amount of memory currently available for current and future objects, measured in bytes.

java.lang RuntimeException

Syntax

public class RuntimeException extends [Exception](#)

Object



Direct Known Subclasses: [ArithmeticException](#), [ArrayStoreException](#), [ClassCastException](#), [EmptyStackException](#), [IllegalArgumentException](#), [IllegalMonitorStateException](#), [IndexOutOfBoundsException](#), [NegativeArraySizeException](#), [NoSuchElementException](#), [NullPointerException](#), [SecurityException](#)

Description

RuntimeException is the superclass of those exceptions that can be thrown during the normal operation of the Java Virtual Machine.

A method is not required to declare in its throws clause any subclasses of RuntimeException that might be thrown during the execution of the method but not caught.

Since: JDK1.0

Member Summary	
Constructors	
RuntimeException()	Constructs a RuntimeException with no detail message.
RuntimeException(String)	Constructs a RuntimeException with the specified detail message.

Inherited Member Summary	
Methods inherited from class Throwable	
getMessage() , toString() , printStackTrace()	
Methods inherited from class Object	
getClass() , hashCode() , equals(Object) , notify() , notifyAll() , wait(long) , wait(long, int) , wait()	

Constructors

RuntimeException()

```
public RuntimeException()
```

Constructs a `RuntimeException` with no detail message.

RuntimeException(String)

```
public RuntimeException(String s)
```

Constructs a `RuntimeException` with the specified detail message.

Parameters:

s - the detail message.

java.lang SecurityException

Syntax

public class SecurityException extends [RuntimeException](#)



Description

Thrown by the security manager to indicate a security violation.

Since: JDK1.0

Member Summary

Constructors

SecurityException()	Constructs a SecurityException with no detail message.
SecurityException(String)	Constructs a SecurityException with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

SecurityException()

```
public SecurityException()
```

Constructs a `SecurityException` with no detail message.

SecurityException(String)

```
public SecurityException(String s)
```

Constructs a `SecurityException` with the specified detail message.

Parameters:

`s` - the detail message.

java.lang Short

Syntax

```
public final class Short
```

[Object](#)

```
|  
+-- java.lang.Short
```

Description

The Short class is the standard wrapper for short values.

Since: JDK1.1

Member Summary

Fields

[MAX_VALUE](#)

The maximum value a Short can have.

[MIN_VALUE](#)

The minimum value a Short can have.

Constructors

[Short\(short\)](#)

Constructs a Short object initialized to the specified short value.

Methods

[equals\(Object\)](#)

Compares this object to the specified object.

[hashCode\(\)](#)

Returns a hashcode for this Short.

[parseShort\(String\)](#)

Assuming the specified String represents a short, returns that short's value.

[parseShort\(String, _](#)

Assuming the specified String represents a short, returns that short's value.

[int\)](#)

[shortValue\(\)](#)

Returns the value of this Short as a short.

[toString\(\)](#)

Returns a String object representing this Short's value.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

MAX_VALUE

```
public static final short MAX_VALUE
```

The maximum value a Short can have.

MIN_VALUE

```
public static final short MIN_VALUE
```

The minimum value a Short can have.

Constructors

Short(short)

```
public Short(short value)
```

Constructs a Short object initialized to the specified short value.

Parameters:

value - the initial value of the Short

Methods

equals(Object)

```
public boolean equals(Object obj)
```

Compares this object to the specified object.

Overrides: [equals\(Object\)](#) in class [Object](#)

Parameters:

obj - the object to compare with

Returns: true if the objects are the same; false otherwise.

hashCode()

```
public int hashCode()
```

Returns a hashcode for this Short.

Overrides: [hashCode\(\)](#) in class [Object](#)

parseShort(String)

```
public static short parseShort(String s)
```

Assuming the specified String represents a short, returns that short's value. Throws an exception if the String cannot be parsed as a short. The radix is assumed to be 10.

parseShort(String, int)

Parameters:

s - the String containing the short

Returns: short the value represented by the specified string

Throws: [NumberFormatException](#) - If the string does not contain a parsable short.

parseShort(String, int)

```
public static short parseShort(String s, int radix)
```

Assuming the specified String represents a short, returns that short's value. Throws an exception if the String cannot be parsed as a short.

Parameters:

s - the String containing the short

radix - the radix to be used

Returns: The short value represented by the specified string in the specified radix.

Throws: [NumberFormatException](#) - If the String does not contain a parsable short.

shortValue()

```
public short shortValue()
```

Returns the value of this Short as a short.

toString()

```
public String toString()
```

Returns a String object representing this Short's value.

Overrides: [toString\(\)](#) in class [Object](#)

java.lang String

Syntax

```
public final class String
```

[Object](#)

```
|  
+-- java.lang.String
```

Description

The `String` class represents character strings. All string literals in Java programs, such as `"abc"`, are implemented as instances of this class.

Strings are constant; their values cannot be changed after they are created. String buffers support mutable strings. Because `String` objects are immutable they can be shared. For example:

```
String str = "abc";
```

is equivalent to:

```
char data[] = {'a', 'b', 'c'};  
String str = new String(data);
```

Here are some more examples of how strings can be used:

```
System.out.println("abc");  
String cde = "cde";  
System.out.println("abc" + cde);  
String c = "abc".substring(2,3);  
String d = cde.substring(1, 2);
```

The class `String` includes methods for examining individual characters of the sequence, for comparing strings, for searching strings, for extracting substrings, and for creating a copy of a string with all characters translated to uppercase or to lowercase.

The Java language provides special support for the string concatenation operator (`+`), and for conversion of other objects to strings. String concatenation is implemented through the `StringBuffer` class and its `append` method. String conversions are implemented through the method `toString`, defined by `Object` and inherited by all classes in Java. For additional information on string concatenation and conversion, see Gosling, Joy, and Steele, *The Java Language Specification*.

Since: JDK1.0

See Also: [toString\(\)](#), [StringBuffer](#), [append\(boolean\)](#), [append\(char\)](#), [append\(char\[\]\)](#), [append\(char\[\], int, int\)](#), [append\(int\)](#), [append\(long\)](#), [append\(Object\)](#), [append\(String\)](#), [Character encodings](package-summary.html#charenc)

Member Summary

Constructors

Member Summary	
String()	Initializes a newly created <code>String</code> object so that it represents an empty character sequence.
String(byte[])	Construct a new <code>String</code> by converting the specified array of bytes using the platform's default character encoding.
String(byte[], int, int)	Construct a new <code>String</code> by converting the specified subarray of bytes using the platform's default character encoding.
String(byte[], int, int, String)	Construct a new <code>String</code> by converting the specified subarray of bytes using the specified character encoding.
String(byte[], String)	Construct a new <code>String</code> by converting the specified array of bytes using the specified character encoding.
String(char[])	Allocates a new <code>String</code> so that it represents the sequence of characters currently contained in the character array argument.
String(char[], int, int)	Allocates a new <code>String</code> that contains characters from a subarray of the character array argument.
String(String)	Initializes a newly created <code>String</code> object so that it represents the same sequence of characters as the argument; in other words, the newly created string is a copy of the argument string.
String(StringBuffer)	Allocates a new string that contains the sequence of characters currently contained in the string buffer argument.
Methods	
charAt(int)	Returns the character at the specified index.
compareTo(String)	Compares two strings lexicographically.
concat(String)	Concatenates the specified string to the end of this string.
endsWith(String)	Tests if this string ends with the specified suffix.
equals(Object)	Compares this string to the specified object.
getBytes()	Convert this <code>String</code> into bytes according to the platform's default character encoding, storing the result into a new byte array.
getBytes(String)	Convert this <code>String</code> into bytes according to the specified character encoding, storing the result into a new byte array.
getChars(int, int, char[], int)	Copies characters from this string into the destination character array.
hashCode()	Returns a hashcode for this string.
indexOf(int)	Returns the index within this string of the first occurrence of the specified character.
indexOf(int, int)	Returns the index within this string of the first occurrence of the specified character, starting the search at the specified index.
indexOf(String)	Returns the index within this string of the first occurrence of the specified substring.
indexOf(String, int)	Returns the index within this string of the first occurrence of the specified substring, starting at the specified index.
lastIndexOf(int)	Returns the index within this string of the last occurrence of the specified character.
lastIndexOf(int, int)	Returns the index within this string of the last occurrence of the specified character, searching backward starting at the specified index.
length()	Returns the length of this string.
regionMatches(boolean, int, String, int, int)	Tests if two string regions are equal.
replace(char, char)	Returns a new string resulting from replacing all occurrences of <code>oldChar</code> in this string with <code>newChar</code> .
startsWith(String)	Tests if this string starts with the specified prefix.
startsWith(String, int)	Tests if this string starts with the specified prefix beginning a specified index.
substring(int)	Returns a new string that is a substring of this string.
substring(int, int)	Returns a new string that is a substring of this string.
toCharArray()	Converts this string to a new character array.

Member Summary

toLowerCase()	Converts all of the characters in this <code>String</code> to lower case.
toString()	This object (which is already a string!) is itself returned.
toUpperCase()	Converts all of the characters in this <code>String</code> to upper case.
trim()	Removes white space from both ends of this string.
valueOf(boolean)	Returns the string representation of the <code>boolean</code> argument.
valueOf(char)	Returns the string representation of the <code>char</code> argument.
valueOf(char[])	Returns the string representation of the <code>char</code> array argument.
valueOf(char[], int, int)	Returns the string representation of a specific subarray of the <code>char</code> array argument.
valueOf(int)	Returns the string representation of the <code>int</code> argument.
valueOf(long)	Returns the string representation of the <code>long</code> argument.
valueOf(Object)	Returns the string representation of the <code>Object</code> argument.

Inherited Member Summary**Methods inherited from class [Object](#)**

[getClass\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

String()

```
public String()
```

Initializes a newly created `String` object so that it represents an empty character sequence.

String(byte[])

```
public String(byte[] bytes)
```

Construct a new `String` by converting the specified array of bytes using the platform's default character encoding. The length of the new `String` is a function of the encoding, and hence may not be equal to the length of the byte array.

Parameters:

`bytes` - The bytes to be converted into characters

Since: JDK1.1

String(byte[], int, int)

```
public String(byte[] bytes, int off, int len)
```

Construct a new `String` by converting the specified subarray of bytes using the platform's default character encoding. The length of the new `String` is a function of the encoding, and hence may not be equal to the length of the subarray.

String(byte[], int, int, String)

Parameters:

- bytes - The bytes to be converted into characters
- offset - Index of the first byte to convert
- length - Number of bytes to convert

Since: JDK1.1

String(byte[], int, int, String)

```
public String(byte[] bytes, int off, int len, String enc)
```

Construct a new `String` by converting the specified subarray of bytes using the specified character encoding. The length of the new `String` is a function of the encoding, and hence may not be equal to the length of the subarray.

Parameters:

- bytes - The bytes to be converted into characters
- offset - Index of the first byte to convert
- length - Number of bytes to convert
- enc - The name of a character encoding

Throws: [UnsupportedEncodingException](#) - If the named encoding is not supported

Since: JDK1.1

String(byte[], String)

```
public String(byte[] bytes, String enc)
```

Construct a new `String` by converting the specified array of bytes using the specified character encoding. The length of the new `String` is a function of the encoding, and hence may not be equal to the length of the byte array.

Parameters:

- bytes - The bytes to be converted into characters
- enc - The name of a supported character encoding

Throws: [UnsupportedEncodingException](#) - If the named encoding is not supported

Since: JDK1.1

String(char[])

```
public String(char[] value)
```

Allocates a new `String` so that it represents the sequence of characters currently contained in the character array argument. The contents of the character array are copied; subsequent modification of the character array does not affect the newly created string.

Parameters:

- value - the initial value of the string.

Throws: [NullPointerException](#) - if value is null.

String(char[], int, int)

```
public String(char[] value, int offset, int count)
```

Allocates a new `String` that contains characters from a subarray of the character array argument. The `offset` argument is the index of the first character of the subarray and the `count` argument specifies the length of the subarray. The contents of the subarray are copied; subsequent modification of the character array does not affect the newly created string.

Parameters:

`value` - array that is the source of characters.

`offset` - the initial offset.

`count` - the length.

Throws: [IndexOutOfBoundsException](#) - if the `offset` and `count` arguments index characters outside the bounds of the `value` array.

[NullPointerException](#) - if `value` is null.

String(String)

```
public String(String value)
```

Initializes a newly created `String` object so that it represents the same sequence of characters as the argument; in other words, the newly created string is a copy of the argument string.

Parameters:

`value` - a `String`.

String(StringBuffer)

```
public String(StringBuffer buffer)
```

Allocates a new string that contains the sequence of characters currently contained in the string buffer argument. The contents of the string buffer are copied; subsequent modification of the string buffer does not affect the newly created string.

Parameters:

`buffer` - a `StringBuffer`.

Throws: [NullPointerException](#) - If `buffer` is null.

Methods

charAt(int)

```
public char charAt(int index)
```

Returns the character at the specified index. An index ranges from 0 to `length() - 1`. The first character of the sequence is at index 0, the next at index 1, and so on, as for array indexing.

Parameters:

`compareTo(String)`

`index` - the index of the character.

Returns: the character at the specified index of this string. The first character is at index 0.

Throws: [IndexOutOfBoundsException](#) - if the `index` argument is negative or not less than the length of this string.

compareTo(String)

```
public int compareTo(String anotherString)
```

Compares two strings lexicographically. The comparison is based on the Unicode value of each character in the strings. The character sequence represented by this `String` object is compared lexicographically to the character sequence represented by the argument string. The result is a negative integer if this `String` object lexicographically precedes the argument string. The result is a positive integer if this `String` object lexicographically follows the argument string. The result is zero if the strings are equal; `compareTo` returns 0 exactly when the [equals\(Object\)](#) method would return `true`.

This is the definition of lexicographic ordering. If two strings are different, then either they have different characters at some index that is a valid index for both strings, or their lengths are different, or both. If they have different characters at one or more index positions, let k be the smallest such index; then the string whose character at position k has the smaller value, as determined by using the `<` operator, lexicographically precedes the other string. In this case, `compareTo` returns the difference of the two character values at position k in the two string -- that is, the value:

```
this.charAt(k)-anotherString.charAt(k)
```

If there is no index position at which they differ, then the shorter string lexicographically precedes the longer string. In this case, `compareTo` returns the difference of the lengths of the strings -- that is, the value:

```
this.length()-anotherString.length()
```

Parameters:

`anotherString` - the `String` to be compared.

Returns: the value 0 if the argument string is equal to this string; a value less than 0 if this string is lexicographically less than the string argument; and a value greater than 0 if this string is lexicographically greater than the string argument.

Throws: [NullPointerException](#) - if `anotherString` is null.

concat(String)

```
public String concat(String str)
```

Concatenates the specified string to the end of this string.

If the length of the argument string is 0, then this `String` object is returned. Otherwise, a new `String` object is created, representing a character sequence that is the concatenation of the character sequence represented by this `String` object and the character sequence represented by the argument string.

Examples:

```
"cares".concat("s") returns "caress"  
"to".concat("get").concat("her") returns "together"
```

Parameters:

`str` - the `String` that is concatenated to the end of this `String`.

Returns: a string that represents the concatenation of this object's characters followed by the string argument's characters.

Throws: [NullPointerException](#) - if `str` is null.

endsWith(String)

```
public boolean endsWith(String suffix)
```

Tests if this string ends with the specified suffix.

Parameters:

`suffix` - the suffix.

Returns: `true` if the character sequence represented by the `argument` is a suffix of the character sequence represented by this object; `false` otherwise. Note that the result will be `true` if the `argument` is the empty string or is equal to this `String` object as determined by the [equals\(Object\)](#) method.

Throws: [NullPointerException](#) - if `suffix` is null.

equals(Object)

```
public boolean equals(Object anObject)
```

Compares this string to the specified object. The result is `true` if and only if the `argument` is not null and is a `String` object that represents the same sequence of characters as this object.

Overrides: [equals\(Object\)](#) in class [Object](#)

Parameters:

`anObject` - the object to compare this `String` against.

Returns: `true` if the `String` are equal; `false` otherwise.

See Also: [compareTo\(String\)](#)

getBytes()

```
public byte[] getBytes()
```

Convert this `String` into bytes according to the platform's default character encoding, storing the result into a new byte array.

Returns: the resultant byte array.

Since: JDK1.1

getBytes(String)

```
public byte[] getBytes(String enc)
```

Convert this `String` into bytes according to the specified character encoding, storing the result into a new byte array.

Parameters:

```
getChars(int, int, char[], int)
```

enc - A character-encoding name

Returns: The resultant byte array

Throws: [UnsupportedEncodingException](#) - If the named encoding is not supported

Since: JDK1.1

getChars(int, int, char[], int)

```
public void getChars(int srcBegin, int srcEnd, char[] dst, int dstBegin)
```

Copies characters from this string into the destination character array.

The first character to be copied is at index `srcBegin`; the last character to be copied is at index `srcEnd-1` (thus the total number of characters to be copied is `srcEnd-srcBegin`). The characters are copied into the subarray of `dst` starting at index `dstBegin` and ending at index:

```
dstbegin + (srcEnd-srcBegin) - 1
```

Parameters:

`srcBegin` - index of the first character in the string to copy.

`srcEnd` - index after the last character in the string to copy.

`dst` - the destination array.

`dstBegin` - the start offset in the destination array.

Throws: [IndexOutOfBoundsException](#) - If any of the following is true:

- `srcBegin` is negative.
 - `srcBegin` is greater than `srcEnd`
 - `srcEnd` is greater than the length of this string
 - `dstBegin` is negative
 - `dstBegin+(srcEnd-srcBegin)` is larger than `dst.length`
- [NullPointerException](#) - if `dst` is null
-

hashCode()

```
public int hashCode()
```

Returns a hashcode for this string. The hashcode for a `String` object is computed as

```
s[0]*31^(n-1) + s[1]*31^(n-2) + ... + s[n-1]
```

using `int` arithmetic, where `s[i]` is the *i*th character of the string, `n` is the length of the string, and `^` indicates exponentiation. (The hash value of the empty string is zero.)

Overrides: [hashCode\(\)](#) in class [Object](#)

Returns: a hash code value for this object.

indexOf(int)

```
public int indexOf(int ch)
```

Returns the index within this string of the first occurrence of the specified character. If a character with value `ch` occurs in the character sequence represented by this `String` object, then the index of the first such occurrence is returned -- that is, the smallest value k such that:

```
this.charAt(k) == ch
```

is `true`. If no such character occurs in this string, then `-1` is returned.

Parameters:

`ch` - a character.

Returns: the index of the first occurrence of the character in the character sequence represented by this object, or `-1` if the character does not occur.

indexOf(int, int)

```
public int indexOf(int ch, int fromIndex)
```

Returns the index within this string of the first occurrence of the specified character, starting the search at the specified index.

If a character with value `ch` occurs in the character sequence represented by this `String` object at an index no smaller than `fromIndex`, then the index of the first such occurrence is returned--that is, the smallest value k such that:

```
(this.charAt(k) == ch) && (k >= fromIndex)
```

is `true`. If no such character occurs in this string at or after position `fromIndex`, then `-1` is returned.

There is no restriction on the value of `fromIndex`. If it is negative, it has the same effect as if it were zero: this entire string may be searched. If it is greater than the length of this string, it has the same effect as if it were equal to the length of this string: `-1` is returned.

Parameters:

`ch` - a character.

`fromIndex` - the index to start the search from.

Returns: the index of the first occurrence of the character in the character sequence represented by this object that is greater than or equal to `fromIndex`, or `-1` if the character does not occur.

indexOf(String)

```
public int indexOf(String str)
```

Returns the index within this string of the first occurrence of the specified substring. The integer returned is the smallest value k such that:

```
this.startsWith(str, k)
```

is `true`.

Parameters:

`str` - any string.

Returns: if the string argument occurs as a substring within this object, then the index of the first character of the first such substring is returned; if it does not occur as a substring, `-1` is returned.

Throws: [NullPointerException](#) - if `str` is `null`.

indexOf(String, int)

```
public int indexOf(String str, int fromIndex)
```

Returns the index within this string of the first occurrence of the specified substring, starting at the specified index. The integer returned is the smallest value k such that:

```
this.startsWith(str, k) && (k >= fromIndex)
```

is true.

There is no restriction on the value of `fromIndex`. If it is negative, it has the same effect as if it were zero: this entire string may be searched. If it is greater than the length of this string, it has the same effect as if it were equal to the length of this string: `-1` is returned.

Parameters:

`str` - the substring to search for.

`fromIndex` - the index to start the search from.

Returns: If the string argument occurs as a substring within this object at a starting index no smaller than `fromIndex`, then the index of the first character of the first such substring is returned. If it does not occur as a substring starting at `fromIndex` or beyond, `-1` is returned.

Throws: [NullPointerException](#) - if `str` is null

lastIndexOf(int)

```
public int lastIndexOf(int ch)
```

Returns the index within this string of the last occurrence of the specified character. That is, the index returned is the largest value k such that:

```
this.charAt(k) == ch
```

is true. The String is searched backwards starting at the last character.

Parameters:

`ch` - a character.

Returns: the index of the last occurrence of the character in the character sequence represented by this object, or `-1` if the character does not occur.

lastIndexOf(int, int)

```
public int lastIndexOf(int ch, int fromIndex)
```

Returns the index within this string of the last occurrence of the specified character, searching backward starting at the specified index. That is, the index returned is the largest value k such that:

```
this.charAt(k) == ch && (k <= fromIndex)
```

is true.

Parameters:

`ch` - a character.

`fromIndex` - the index to start the search from. There is no restriction on the value of `fromIndex`. If it is greater than or equal to the length of this string, it has the same effect as if it were equal to one

less than the length of this string: this entire string may be searched. If it is negative, it has the same effect as if it were -1: -1 is returned.

Returns: the index of the last occurrence of the character in the character sequence represented by this object that is less than or equal to `fromIndex`, or -1 if the character does not occur before that point.

length()

```
public int length()
```

Returns the length of this string. The length is equal to the number of 16-bit Unicode characters in the string.

Returns: the length of the sequence of characters represented by this object.

regionMatches(boolean, int, String, int, int)

```
public boolean regionMatches(boolean ignoreCase, int toffset, String other, int ooffset,
                             int len)
```

Tests if two string regions are equal.

A substring of this `String` object is compared to a substring of the argument `other`. The result is `true` if these substrings represent character sequences that are the same, ignoring case if and only if `ignoreCase` is `true`. The substring of this `String` object to be compared begins at index `toffset` and has length `len`. The substring of `other` to be compared begins at index `ooffset` and has length `len`. The result is `false` if and only if at least one of the following is true:

- `toffset` is negative.
- `ooffset` is negative.
- `toffset+len` is greater than the length of this `String` object.
- `ooffset+len` is greater than the length of the other argument.
- There is some nonnegative integer `k` less than `len` such that:

```
this.charAt(toffset+k) != other.charAt(ooffset+k)
```

- `ignoreCase` is `true` and there is some nonnegative integer `k` less than `len` such that:

```
Character.toLowerCase(this.charAt(toffset+k)) !=
Character.toLowerCase(other.charAt(ooffset+k))
```

and:

```
Character.toUpperCase(this.charAt(toffset+k)) !=
Character.toUpperCase(other.charAt(ooffset+k))
```

Parameters:

`ignoreCase` - if `true`, ignore case when comparing characters.

`toffset` - the starting offset of the subregion in this `String`.

`other` - the string argument.

`ooffset` - the starting offset of the subregion in the string argument.

`len` - the number of characters to compare.

Returns: `true` if the specified subregion of this string matches the specified subregion of the string argument; `false` otherwise. Whether the matching is exact or case insensitive depends on the `ignoreCase` argument.

`replace(char, char)`

replace(char, char)

```
public String replace(char oldChar, char newChar)
```

Returns a new string resulting from replacing all occurrences of `oldChar` in this string with `newChar`.

If the character `oldChar` does not occur in the character sequence represented by this `String` object, then a reference to this `String` object is returned. Otherwise, a new `String` object is created that represents a character sequence identical to the character sequence represented by this `String` object, except that every occurrence of `oldChar` is replaced by an occurrence of `newChar`.

Examples:

```
"mesquite in your cellar".replace('e', 'o')
    returns "mosquito in your collar"
"the war of baronets".replace('r', 'y')
    returns "the way of bayonets"
"sparring with a purple porpoise".replace('p', 't')
    returns "starring with a turtle tortoise"
"JonL".replace('q', 'x') returns "JonL" (no change)
```

Parameters:

`oldChar` - the old character.

`newChar` - the new character.

Returns: a string derived from this string by replacing every occurrence of `oldChar` with `newChar`.

startsWith(String)

```
public boolean startsWith(String prefix)
```

Tests if this string starts with the specified prefix.

Parameters:

`prefix` - the prefix.

Returns: `true` if the character sequence represented by the `argument` is a prefix of the character sequence represented by this string; `false` otherwise. Note also that `true` will be returned if the `argument` is an empty string or is equal to this `String` object as determined by the [equals\(Object\)](#) method.

Throws: [NullPointerException](#) - if `prefix` is `null`.

Since: JDK1.0

startsWith(String, int)

```
public boolean startsWith(String prefix, int toffset)
```

Tests if this string starts with the specified prefix beginning a specified index.

Parameters:

`prefix` - the prefix.

`toffset` - where to begin looking in the string.

Returns: `true` if the character sequence represented by the `argument` is a prefix of the substring of this object starting at index `toffset`; `false` otherwise. The result is `false` if `toffset` is negative or

greater than the length of this `String` object; otherwise the result is the same as the result of the expression

```
this.substring(toffset).startsWith(prefix)
```

Throws: [NullPointerException](#) - if `prefix` is `null`.

substring(int)

```
public String substring(int beginIndex)
```

Returns a new string that is a substring of this string. The substring begins with the character at the specified index and extends to the end of this string.

Examples:

```
"unhappy".substring(2) returns "happy"  
"Harbison".substring(3) returns "bison"  
"emptiness".substring(9) returns "" (an empty string)
```

Parameters:

`beginIndex` - the beginning index, inclusive.

Returns: the specified substring.

Throws: [IndexOutOfBoundsException](#) - if `beginIndex` is negative or larger than the length of this `String` object.

substring(int, int)

```
public String substring(int beginIndex, int endIndex)
```

Returns a new string that is a substring of this string. The substring begins at the specified `beginIndex` and extends to the character at index `endIndex - 1`. Thus the length of the substring is `endIndex - beginIndex`.

Examples:

```
"hamburger".substring(4, 8) returns "urge"  
"smiles".substring(1, 5) returns "mile"
```

Parameters:

`beginIndex` - the beginning index, inclusive.

`endIndex` - the ending index, exclusive.

Returns: the specified substring.

Throws: [IndexOutOfBoundsException](#) - if the `beginIndex` is negative, or `endIndex` is larger than the length of this `String` object, or `beginIndex` is larger than `endIndex`.

toCharArray()

```
public char[] toCharArray()
```

Converts this string to a new character array.

Returns: a newly allocated character array whose length is the length of this string and whose contents are initialized to contain the character sequence represented by this string.

`toLowerCase()`

toLowerCase()

```
public String toLowerCase()
```

Converts all of the characters in this String to lower case.

Returns: the String, converted to lowercase.

See Also: [toLowerCase\(char\)](#), [toUpperCase\(\)](#)

toString()

```
public String toString()
```

This object (which is already a string!) is itself returned.

Overrides: [toString\(\)](#) in class [Object](#)

Returns: the string itself.

toUpperCase()

```
public String toUpperCase()
```

Converts all of the characters in this String to upper case.

Returns: the String, converted to uppercase.

See Also: [toLowerCase\(char\)](#), [toUpperCase\(\)](#)

trim()

```
public String trim()
```

Removes white space from both ends of this string.

If this String object represents an empty character sequence, or the first and last characters of character sequence represented by this String object both have codes greater than '[%u0020](#)' (the space character), then a reference to this String object is returned.

Otherwise, if there is no character with a code greater than '[%u0020](#)' in the string, then a new String object representing an empty string is created and returned.

Otherwise, let k be the index of the first character in the string whose code is greater than '[%u0020](#)', and let m be the index of the last character in the string whose code is greater than '[%u0020](#)'. A new String object is created, representing the substring of this string that begins with the character at index k and ends with the character at index m -that is, the result of `this.substring(k, m+1)`.

This method may be used to trim whitespace from the beginning and end of a string; in fact, it trims all ASCII control characters as well.

Returns: this string, with white space removed from the front and end.

valueOf(boolean)

```
public static String valueOf(boolean b)
```

Returns the string representation of the boolean argument.

Parameters:

b - a boolean.

Returns: if the argument is true, a string equal to "true" is returned; otherwise, a string equal to "false" is returned.

valueOf(char)

```
public static String valueOf(char c)
```

Returns the string representation of the char argument.

Parameters:

c - a char.

Returns: a newly allocated string of length 1 containing as its single character the argument c.

valueOf(char[])

```
public static String valueOf(char[] data)
```

Returns the string representation of the char array argument. The contents of the character array are copied; subsequent modification of the character array does not affect the newly created string.

Parameters:

data - a char array.

Returns: a newly allocated string representing the same sequence of characters contained in the character array argument.

valueOf(char[], int, int)

```
public static String valueOf(char[] data, int offset, int count)
```

Returns the string representation of a specific subarray of the char array argument.

The offset argument is the index of the first character of the subarray. The count argument specifies the length of the subarray. The contents of the subarray are copied; subsequent modification of the character array does not affect the newly created string.

Parameters:

data - the character array.

offset - the initial offset into the value of the String.

count - the length of the value of the String.

Returns: a newly allocated string representing the sequence of characters contained in the subarray of the character array argument.

Throws: [NullPointerException](#) - if data is null.

[IndexOutOfBoundsException](#) - if offset is negative, or count is negative, or offset+count is larger than data.length.

valueOf(int)

```
public static String valueOf(int i)
```

valueOf(long)

Returns the string representation of the `int` argument.

The representation is exactly the one returned by the `Integer.toString` method of one argument.

Parameters:

`i` - an `int`.

Returns: a newly allocated string containing a string representation of the `int` argument.

See Also: [toString\(int, int\)](#)

valueOf(long)

```
public static String valueOf(long l)
```

Returns the string representation of the `long` argument.

The representation is exactly the one returned by the `Long.toString` method of one argument.

Parameters:

`l` - a `long`.

Returns: a newly allocated string containing a string representation of the `long` argument.

See Also: [toString\(long\)](#)

valueOf(Object)

```
public static String valueOf(Object obj)
```

Returns the string representation of the `Object` argument.

Parameters:

`obj` - an `Object`.

Returns: if the argument is `null`, then a string equal to `"null"`; otherwise, the value of `obj.toString()` is returned.

See Also: [toString\(\)](#)

java.lang StringBuffer

Syntax

```
public final class StringBuffer
```

[Object](#)

|

+-- `java.lang.StringBuffer`

Description

A string buffer implements a mutable sequence of characters. A string buffer is like a [String](#), but can be modified. At any point in time it contains some particular sequence of characters, but the length and content of the sequence can be changed through certain method calls.

String buffers are safe for use by multiple threads. The methods are synchronized where necessary so that all the operations on any particular instance behave as if they occur in some serial order that is consistent with the order of the method calls made by each of the individual threads involved.

String buffers are used by the compiler to implement the binary string concatenation operator `+`. For example, the code:

```
x = "a" + 4 + "c"
```

is compiled to the equivalent of:

```
x = new StringBuffer().append("a").append(4).append("c")
    .toString()
```

which creates a new string buffer (initially empty), appends the string representation of each operand to the string buffer in turn, and then converts the contents of the string buffer to a string. Overall, this avoids creating many temporary strings.

The principal operations on a `StringBuffer` are the `append` and `insert` methods, which are overloaded so as to accept data of any type. Each effectively converts a given datum to a string and then appends or inserts the characters of that string to the string buffer. The `append` method always adds these characters at the end of the buffer; the `insert` method adds the characters at a specified point.

For example, if `z` refers to a string buffer object whose current contents are "start", then the method call `z.append("le")` would cause the string buffer to contain "startle", whereas `z.insert(4, "le")` would alter the string buffer to contain "starlet".

In general, if `sb` refers to an instance of a `StringBuffer`, then `sb.append(x)` has the same effect as `sb.insert(sb.length(), x)`.

Every string buffer has a capacity. As long as the length of the character sequence contained in the string buffer does not exceed the capacity, it is not necessary to allocate a new internal buffer array. If the internal buffer overflows, it is automatically made larger.

Since: JDK1.0

See Also: [ByteArrayOutputStream](#), [String](#)

Member Summary

Constructors

[StringBuffer\(\)](#)

Constructs a string buffer with no characters in it and an initial capacity of 16 characters.

[StringBuffer\(int\)](#)

Constructs a string buffer with no characters in it and an initial capacity specified by the `length` argument.

[StringBuffer\(String\)](#)

Constructs a string buffer so that it represents the same sequence of characters as the string argument; in other words, the initial contents of the string buffer is a copy of the argument string.

Methods

[append\(boolean\)](#)

Appends the string representation of the `boolean` argument to the string buffer.

[append\(char\)](#)

Appends the string representation of the `char` argument to this string buffer.

[append\(char\[\]\)](#)

Appends the string representation of the `char` array argument to this string buffer.

[append\(char\[\], int, int\)](#)

Appends the string representation of a subarray of the `char` array argument to this string buffer.

[append\(int\)](#)

Appends the string representation of the `int` argument to this string buffer.

[append\(long\)](#)

Appends the string representation of the `long` argument to this string buffer.

[append\(Object\)](#)

Appends the string representation of the `Object` argument to this string buffer.

[append\(String\)](#)

Appends the string to this string buffer.

[capacity\(\)](#)

Returns the current capacity of the `String` buffer.

[charAt\(int\)](#)

The specified character of the sequence currently represented by the string buffer, as indicated by the `index` argument, is returned.

[delete\(int, int\)](#)

Removes the characters in a substring of this `StringBuffer`.

[deleteCharAt\(int\)](#)

Removes the character at the specified position in this `StringBuffer` (shortening the `StringBuffer` by one character).

[ensureCapacity\(int\)](#)

Ensures that the capacity of the buffer is at least equal to the specified minimum.

[getChars\(int, int, char\[\], int\)](#)

Characters are copied from this string buffer into the destination character array `dst`.

[insert\(int, boolean\)](#)

Inserts the string representation of the `boolean` argument into this string buffer.

[insert\(int, char\)](#)

Inserts the string representation of the `char` argument into this string buffer.

[insert\(int, char\[\]\)](#)

Inserts the string representation of the `char` array argument into this string buffer.

[insert\(int, int\)](#)

Inserts the string representation of the second `int` argument into this string buffer.

[insert\(int, long\)](#)

Inserts the string representation of the `long` argument into this string buffer.

[insert\(int, Object\)](#)

Inserts the string representation of the `Object` argument into this string buffer.

[insert\(int, String\)](#)

Inserts the string into this string buffer.

[length\(\)](#)

Returns the length (character count) of this string buffer.

[reverse\(\)](#)

The character sequence contained in this string buffer is replaced by the reverse of the sequence.

[setCharAt\(int, char\)](#)

The character at the specified index of this string buffer is set to `ch`.

[setLength\(int\)](#)

Sets the length of this `String` buffer.

[toString\(\)](#)

Converts to a string representing the data in this string buffer.

Inherited Member Summary

Methods inherited from class `Object`

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

StringBuffer()

```
public StringBuffer()
```

Constructs a string buffer with no characters in it and an initial capacity of 16 characters.

StringBuffer(int)

```
public StringBuffer(int length)
```

Constructs a string buffer with no characters in it and an initial capacity specified by the `length` argument.

Parameters:

`length` - the initial capacity.

Throws: [NegativeArraySizeException](#) - if the `length` argument is less than 0.

StringBuffer(String)

```
public StringBuffer(String str)
```

Constructs a string buffer so that it represents the same sequence of characters as the string argument; in other words, the initial contents of the string buffer is a copy of the argument string. The initial capacity of the string buffer is 16 plus the length of the string argument.

Parameters:

`str` - the initial contents of the buffer.

Methods

append(boolean)

```
public StringBuffer append(boolean b)
```

Appends the string representation of the `boolean` argument to the string buffer.

The argument is converted to a string as if by the method `String.valueOf`, and the characters of that string are then appended to this string buffer.

Parameters:

`b` - a `boolean`.

Returns: a reference to this `StringBuffer`.

See Also: [valueOf\(boolean\)](#), [append\(String\)](#)

append(char)

```
public synchronized StringBuffer append(char c)
```

Appends the string representation of the `char` argument to this string buffer.

append(char[])

The argument is appended to the contents of this string buffer. The length of this string buffer increases by 1.

The overall effect is exactly as if the argument were converted to a string by the method [valueOf\(char\)](#) and the character in that string were then [append\(String\)](#) to this StringBuffer object.

Parameters:

`c` - a char.

Returns: a reference to this StringBuffer object.

append(char[])

```
public synchronized StringBuffer append(char[] str)
```

Appends the string representation of the char array argument to this string buffer.

The characters of the array argument are appended, in order, to the contents of this string buffer. The length of this string buffer increases by the length of the argument.

The overall effect is exactly as if the argument were converted to a string by the method [valueOf\(char\[\]\)](#) and the characters of that string were then [append\(String\)](#) to this StringBuffer object.

Parameters:

`str` - the characters to be appended.

Returns: a reference to this StringBuffer object.

append(char[], int, int)

```
public synchronized StringBuffer append(char[] str, int offset, int len)
```

Appends the string representation of a subarray of the char array argument to this string buffer.

Characters of the character array `str`, starting at index `offset`, are appended, in order, to the contents of this string buffer. The length of this string buffer increases by the value of `len`.

The overall effect is exactly as if the arguments were converted to a string by the method [valueOf\(char\[\], int, int\)](#) and the characters of that string were then [append\(String\)](#) to this StringBuffer object.

Parameters:

`str` - the characters to be appended.

`offset` - the index of the first character to append.

`len` - the number of characters to append.

Returns: a reference to this StringBuffer object.

append(int)

```
public StringBuffer append(int i)
```

Appends the string representation of the int argument to this string buffer.

The argument is converted to a string as if by the method `String.valueOf`, and the characters of that string are then appended to this string buffer.

Parameters:

`i` - an `int`.

Returns: a reference to this `StringBuffer` object.

See Also: [valueOf\(int\)](#), [append\(String\)](#)

append(long)

```
public StringBuffer append(long l)
```

Appends the string representation of the `long` argument to this string buffer.

The argument is converted to a string as if by the method `String.valueOf`, and the characters of that string are then appended to this string buffer.

Parameters:

`l` - a `long`.

Returns: a reference to this `StringBuffer` object.

See Also: [valueOf\(long\)](#), [append\(String\)](#)

append(Object)

```
public synchronized StringBuffer append(Object obj)
```

Appends the string representation of the `Object` argument to this string buffer.

The argument is converted to a string as if by the method `String.valueOf`, and the characters of that string are then appended to this string buffer.

Parameters:

`obj` - an `Object`.

Returns: a reference to this `StringBuffer` object.

See Also: [valueOf\(Object\)](#), [append\(String\)](#)

append(String)

```
public synchronized StringBuffer append(String str)
```

Appends the string to this string buffer.

The characters of the `String` argument are appended, in order, to the contents of this string buffer, increasing the length of this string buffer by the length of the argument. If `str` is `null`, then the four characters "null" are appended to this string buffer.

Let n be the length of the old character sequence, the one contained in the string buffer just prior to execution of the `append` method. Then the character at index k in the new character sequence is equal to the character at index k in the old character sequence, if k is less than n ; otherwise, it is equal to the character at index $k-n$ in the argument `str`.

Parameters:

`str` - a string.

capacity()

Returns: a reference to this `StringBuffer`.

capacity()

```
public int capacity()
```

Returns the current capacity of the String buffer. The capacity is the amount of storage available for newly inserted characters; beyond which an allocation will occur.

Returns: the current capacity of this string buffer.

charAt(int)

```
public synchronized char charAt(int index)
```

The specified character of the sequence currently represented by the string buffer, as indicated by the `index` argument, is returned. The first character of a string buffer is at index 0, the next at index 1, and so on, for array indexing.

The index argument must be greater than or equal to 0, and less than the length of this string buffer.

Parameters:

`index` - the index of the desired character.

Returns: the character at the specified index of this string buffer.

Throws: [IndexOutOfBoundsException](#) - if `index` is negative or greater than or equal to `length()`.

See Also: [length\(\)](#)

delete(int, int)

```
public synchronized StringBuffer delete(int start, int end)
```

Removes the characters in a substring of this `StringBuffer`. The substring begins at the specified `start` and extends to the character at index `end - 1` or to the end of the `StringBuffer` if no such character exists. If `start` is equal to `end`, no changes are made.

Parameters:

`start` - The beginning index, inclusive.

`end` - The ending index, exclusive.

Returns: This string buffer.

Throws: [StringIndexOutOfBoundsException](#) - if `start` is negative, greater than `length()`, or greater than `end`.

Since: 1.2

deleteCharAt(int)

```
public synchronized StringBuffer deleteCharAt(int index)
```

Removes the character at the specified position in this `StringBuffer` (shortening the `StringBuffer` by one character).

Parameters:

index - Index of character to remove

Returns: This string buffer.

Throws: [StringIndexOutOfBoundsException](#) - if the index is negative or greater than or equal to length().

Since: 1.2

ensureCapacity(int)

```
public synchronized void ensureCapacity(int minimumCapacity)
```

Ensures that the capacity of the buffer is at least equal to the specified minimum. If the current capacity of this string buffer is less than the argument, then a new internal buffer is allocated with greater capacity. The new capacity is the larger of:

- The minimumCapacity argument.
- Twice the old capacity, plus 2.

If the minimumCapacity argument is nonpositive, this method takes no action and simply returns.

Parameters:

minimumCapacity - the minimum desired capacity.

getChars(int, int, char[], int)

```
public synchronized void getChars(int srcBegin, int srcEnd, char[] dst, int dstBegin)
```

Characters are copied from this string buffer into the destination character array dst. The first character to be copied is at index srcBegin; the last character to be copied is at index srcEnd-1. The total number of characters to be copied is srcEnd-srcBegin. The characters are copied into the subarray of dst starting at index dstBegin and ending at index:

```
dstBegin + (srcEnd-srcBegin) - 1
```

Parameters:

srcBegin - start copying at this offset in the string buffer.

srcEnd - stop copying at this offset in the string buffer.

dst - the array to copy the data into.

dstBegin - offset into dst.

Throws: [NullPointerException](#) - if dst is null.

[IndexOutOfBoundsException](#) - if any of the following is true:

- srcBegin is negative
- dstBegin is negative
- the srcBegin argument is greater than the srcEnd argument.
- srcEnd is greater than this.length(), the current length of this string buffer.
- dstBegin+srcEnd-srcBegin is greater than dst.length

insert(int, boolean)

```
public StringBuffer insert(int offset, boolean b)
```

`insert(int, char)`

Inserts the string representation of the `boolean` argument into this string buffer.

The second argument is converted to a string as if by the method `String.valueOf`, and the characters of that string are then inserted into this string buffer at the indicated offset.

The offset argument must be greater than or equal to 0, and less than or equal to the length of this string buffer.

Parameters:

`offset` - the offset.

`b` - a `boolean`.

Returns: a reference to this `StringBuffer` object.

Throws: [StringIndexOutOfBoundsException](#) - if the offset is invalid.

See Also: [valueOf\(boolean\)](#), [insert\(int, String\)](#), [length\(\)](#)

insert(int, char)

```
public synchronized StringBuffer insert(int offset, char c)
```

Inserts the string representation of the `char` argument into this string buffer.

The second argument is inserted into the contents of this string buffer at the position indicated by `offset`. The length of this string buffer increases by one.

The overall effect is exactly as if the argument were converted to a string by the method [valueOf\(char\)](#) and the character in that string were then [insert\(int, String\)](#) into this `StringBuffer` object at the position indicated by `offset`.

The offset argument must be greater than or equal to 0, and less than or equal to the length of this string buffer.

Parameters:

`offset` - the offset.

`c` - a `char`.

Returns: a reference to this `StringBuffer` object.

Throws: [IndexOutOfBoundsException](#) - if the offset is invalid.

See Also: [length\(\)](#)

insert(int, char[])

```
public synchronized StringBuffer insert(int offset, char[] str)
```

Inserts the string representation of the `char` array argument into this string buffer.

The characters of the array argument are inserted into the contents of this string buffer at the position indicated by `offset`. The length of this string buffer increases by the length of the argument.

The overall effect is exactly as if the argument were converted to a string by the method [valueOf\(char\[\]\)](#) and the characters of that string were then [insert\(int, String\)](#) into this `StringBuffer` object at the position indicated by `offset`.

Parameters:

`offset` - the offset.

`str` - a character array.

Returns: a reference to this `StringBuffer` object.

Throws: [StringIndexOutOfBoundsException](#) - if the offset is invalid.

insert(int, int)

```
public StringBuffer insert(int offset, int i)
```

Inserts the string representation of the second `int` argument into this string buffer.

The second argument is converted to a string as if by the method `String.valueOf`, and the characters of that string are then inserted into this string buffer at the indicated offset.

The offset argument must be greater than or equal to 0, and less than or equal to the length of this string buffer.

Parameters:

`offset` - the offset.

`i` - an `int`.

Returns: a reference to this `StringBuffer` object.

Throws: [StringIndexOutOfBoundsException](#) - if the offset is invalid.

See Also: [valueOf\(int\)](#), [insert\(int, String\)](#), [length\(\)](#)

insert(int, long)

```
public StringBuffer insert(int offset, long l)
```

Inserts the string representation of the `long` argument into this string buffer.

The second argument is converted to a string as if by the method `String.valueOf`, and the characters of that string are then inserted into this string buffer at the position indicated by `offset`.

The offset argument must be greater than or equal to 0, and less than or equal to the length of this string buffer.

Parameters:

`offset` - the offset.

`l` - a `long`.

Returns: a reference to this `StringBuffer` object.

Throws: [StringIndexOutOfBoundsException](#) - if the offset is invalid.

See Also: [valueOf\(long\)](#), [insert\(int, String\)](#), [length\(\)](#)

insert(int, Object)

```
public synchronized StringBuffer insert(int offset, Object obj)
```

Inserts the string representation of the `Object` argument into this string buffer.

The second argument is converted to a string as if by the method `String.valueOf`, and the characters of that string are then inserted into this string buffer at the indicated offset.

insert(int, String)

The offset argument must be greater than or equal to 0, and less than or equal to the length of this string buffer.

Parameters:

offset - the offset.

obj - an Object.

Returns: a reference to this StringBuffer object.

Throws: [StringIndexOutOfBoundsException](#) - if the offset is invalid.

See Also: [valueOf\(Object\)](#), [insert\(int, String\)](#), [length\(\)](#)

insert(int, String)

```
public synchronized StringBuffer insert(int offset, String str)
```

Inserts the string into this string buffer.

The characters of the `String` argument are inserted, in order, into this string buffer at the indicated offset, moving up any characters originally above that position and increasing the length of this string buffer by the length of the argument. If `str` is null, then the four characters "null" are inserted into this string buffer.

The character at index k in the new character sequence is equal to:

- the character at index k in the old character sequence, if k is less than `offset`
- the character at index $k - \text{offset}$ in the argument `str`, if k is not less than `offset` but is less than `offset + str.length()`
- the character at index $k - \text{str.length}()$ in the old character sequence, if k is not less than `offset + str.length()`

The offset argument must be greater than or equal to 0, and less than or equal to the length of this string buffer.

Parameters:

offset - the offset.

str - a string.

Returns: a reference to this StringBuffer object.

Throws: [StringIndexOutOfBoundsException](#) - if the offset is invalid.

See Also: [length\(\)](#)

length()

```
public int length()
```

Returns the length (character count) of this string buffer.

Returns: the length of the sequence of characters currently represented by this string buffer.

reverse()

```
public synchronized StringBuffer reverse()
```

The character sequence contained in this string buffer is replaced by the reverse of the sequence.

Let n be the length of the old character sequence, the one contained in the string buffer just prior to execution of the `reverse` method. Then the character at index k in the new character sequence is equal to the character at index $n-k-1$ in the old character sequence.

Returns: a reference to this object..

Since: JDK1.0.2

setCharAt(int, char)

```
public synchronized void setCharAt(int index, char ch)
```

The character at the specified index of this string buffer is set to `ch`. The string buffer is altered to represent a new character sequence that is identical to the old character sequence, except that it contains the character `ch` at position `index`.

The offset argument must be greater than or equal to 0, and less than the length of this string buffer.

Parameters:

`index` - the index of the character to modify.

`ch` - the new character.

Throws: [IndexOutOfBoundsException](#) - if `index` is negative or greater than or equal to `length()`.

See Also: [length\(\)](#)

setLength(int)

```
public synchronized void setLength(int newLength)
```

Sets the length of this String buffer. This string buffer is altered to represent a new character sequence whose length is specified by the argument. For every nonnegative index k less than `newLength`, the character at index k in the new character sequence is the same as the character at index k in the old sequence if k is less than the length of the old character sequence; otherwise, it is the null character '\x00'. In other words, if the `newLength` argument is less than the current length of the string buffer, the string buffer is truncated to contain exactly the number of characters given by the `newLength` argument.

If the `newLength` argument is greater than or equal to the current length, sufficient null characters ('\u0000') are appended to the string buffer so that `length` becomes the `newLength` argument.

The `newLength` argument must be greater than or equal to 0.

Parameters:

`newLength` - the new length of the buffer.

Throws: [IndexOutOfBoundsException](#) - if the `newLength` argument is negative.

See Also: [length\(\)](#)

toString()

```
public String toString()
```

Converts to a string representing the data in this string buffer. A new `String` object is allocated and initialized to contain the character sequence currently represented by this string buffer. This `String` is then returned. Subsequent changes to the string buffer do not affect the contents of the `String`.

Implementation advice: This method can be coded so as to create a new `String` object without allocating new memory to hold a copy of the character sequence. Instead, the string can share the memory used by the string buffer. Any subsequent operation that alters the content or capacity of the string buffer must then make a copy of the internal buffer at that time. This strategy is effective for reducing the amount of memory allocated by a string concatenation operation when it is implemented using a string buffer.

Overrides: [toString\(\)](#) in class [Object](#)

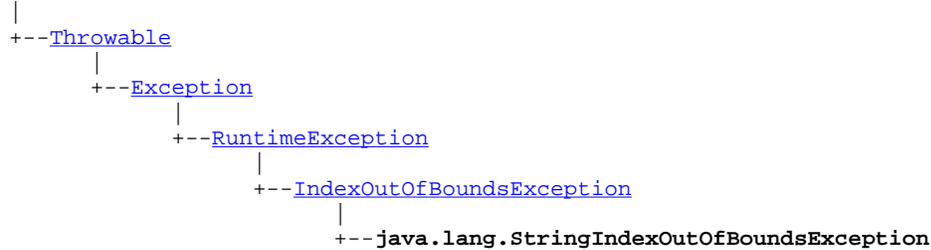
Returns: a string representation of the string buffer.

java.lang StringIndexOutOfBoundsException

Syntax

public class StringIndexOutOfBoundsException extends [IndexOutOfBoundsException](#)

Object



Description

Thrown by the `charAt` method in class `String` and by other `String` methods to indicate that an index is either negative or greater than or equal to the size of the string.

Since: JDK1.0

See Also: [charAt\(int\)](#)

Member Summary

Constructors

StringIndexOutOfBoundsException()	Constructs a <code>StringIndexOutOfBoundsException</code> with no detail message.
StringIndexOutOfBoundsException(int)	Constructs a new <code>StringIndexOutOfBoundsException</code> class with an argument indicating the illegal index.
StringIndexOutOfBoundsException(String)	Constructs a <code>StringIndexOutOfBoundsException</code> with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

StringIndexOutOfBoundsException()

```
public StringIndexOutOfBoundsException()
```

Constructs a `StringIndexOutOfBoundsException` with no detail message.

Since: JDK1.0.

StringIndexOutOfBoundsException(int)

```
public StringIndexOutOfBoundsException(int index)
```

Constructs a new `StringIndexOutOfBoundsException` class with an argument indicating the illegal index.

Parameters:

`index` - the illegal index.

StringIndexOutOfBoundsException(String)

```
public StringIndexOutOfBoundsException(String s)
```

Constructs a `StringIndexOutOfBoundsException` with the specified detail message.

Parameters:

`s` - the detail message.

java.lang System

Syntax

```
public final class System
```

[Object](#)

```
|
+-- java.lang.System
```

Description

The `System` class contains several useful class fields and methods. It cannot be instantiated.

Since: JDK1.0

Member Summary

Fields

[err](#) The "standard" error output stream.
[out](#) The "standard" output stream.

Methods

[arraycopy\(Object, int, Object, int, int\)](#) Copies an array from the specified source array, beginning at the specified position, to the specified position of the destination array.
[currentTimeMillis\(\)](#) Returns the current time in milliseconds.
[exit\(int\)](#) Terminates the currently running Java application.
[gc\(\)](#) Runs the garbage collector.
[getProperty\(String\)](#) Gets the system property indicated by the specified key.
[identityHashCode\(Object\)](#) Returns the same hashcode for the given object as would be returned by the default method `hashCode()`, whether or not the given object's class overrides `hashCode()`.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

err

```
public static final PrintStream err
```

out

The "standard" error output stream. This stream is already open and ready to accept output data.

Typically this stream corresponds to display output or another output destination specified by the host environment or user. By convention, this output stream is used to display error messages or other information that should come to the immediate attention of a user even if the principal output stream, the value of the variable `out`, has been redirected to a file or other destination that is typically not continuously monitored.

out

```
public static final PrintStream out
```

The "standard" output stream. This stream is already open and ready to accept output data. Typically this stream corresponds to display output or another output destination specified by the host environment or user.

For simple stand-alone Java applications, a typical way to write a line of output data is:

```
System.out.println(data)
```

See the `println` methods in class `PrintStream`.

See Also: [println\(\)](#), [println\(boolean\)](#), [println\(char\)](#), [println\(char\[\]\)](#), [println\(int\)](#), [println\(long\)](#), [println\(Object\)](#), [println\(String\)](#)

Methods

arraycopy(Object, int, Object, int, int)

```
public static native void arraycopy(Object src, int src_position, Object dst,
                                     int dst_position, int length)
```

Copies an array from the specified source array, beginning at the specified position, to the specified position of the destination array. A subsequence of array components are copied from the source array referenced by `src` to the destination array referenced by `dst`. The number of components copied is equal to the `length` argument. The components at positions `srcOffset` through `srcOffset+length-1` in the source array are copied into positions `dstOffset` through `dstOffset+length-1`, respectively, of the destination array.

If the `src` and `dst` arguments refer to the same array object, then the copying is performed as if the components at positions `srcOffset` through `srcOffset+length-1` were first copied to a temporary array with `length` components and then the contents of the temporary array were copied into positions `dstOffset` through `dstOffset+length-1` of the destination array.

If `dst` is `null`, then a `NullPointerException` is thrown.

If `src` is `null`, then a `NullPointerException` is thrown and the destination array is not modified.

Otherwise, if any of the following is true, an `ArrayStoreException` is thrown and the destination is not modified:

- The `src` argument refers to an object that is not an array.
- The `dst` argument refers to an object that is not an array.
- The `src` argument and `dst` argument refer to arrays whose component types are different primitive types.

- The `src` argument refers to an array with a primitive component type and the `dst` argument refers to an array with a reference component type.
- The `src` argument refers to an array with a reference component type and the `dst` argument refers to an array with a primitive component type.

Otherwise, if any of the following is true, an `IndexOutOfBoundsException` is thrown and the destination is not modified:

- The `srcOffset` argument is negative.
- The `dstOffset` argument is negative.
- The `length` argument is negative.
- `srcOffset+length` is greater than `src.length`, the length of the source array.
- `dstOffset+length` is greater than `dst.length`, the length of the destination array.

Otherwise, if any actual component of the source array from position `srcOffset` through `srcOffset+length-1` cannot be converted to the component type of the destination array by assignment conversion, an `ArrayStoreException` is thrown. In this case, let k be the smallest nonnegative integer less than `length` such that `src[srcOffset+k]` cannot be converted to the component type of the destination array; when the exception is thrown, source array components from positions `srcOffset` through `srcOffset+k-1` will already have been copied to destination array positions `dstOffset` through `dstOffset+k-1` and no other positions of the destination array will have been modified. (Because of the restrictions already itemized, this paragraph effectively applies only to the situation where both arrays have component types that are reference types.)

Parameters:

`src` - the source array.

`src_position` - start position in the source array.

`dst` - the destination array.

`dst_position` - pos start position in the destination data.

`length` - the number of array elements to be copied.

Throws: [IndexOutOfBoundsException](#) - if copying would cause access of data outside array bounds.

[ArrayStoreException](#) - if an element in the `src` array could not be stored into the `dst` array because of a type mismatch.

[NullPointerException](#) - if either `src` or `dst` is null.

currentTimeMillis()

```
public static native long currentTimeMillis()
```

Returns the current time in milliseconds.

Returns: the difference, measured in milliseconds, between the current time and midnight, January 1, 1970 UTC.

exit(int)

```
public static void exit(int status)
```

Terminates the currently running Java application. The `argument` serves as a status code; by convention, a nonzero status code indicates abnormal termination.

`gc()`

This method calls the `exit` method in class `Runtime`. This method never returns normally.

The call `System.exit(n)` is effectively equivalent to the call:

```
Runtime.getRuntime().exit(n)
```

Parameters:

`status` - exit status.

See Also: [exit\(int\)](#)

`gc()`

```
public static void gc()
```

Runs the garbage collector.

Calling the `gc` method suggests that the Java Virtual Machine expend effort toward recycling unused objects in order to make the memory they currently occupy available for quick reuse. When control returns from the method call, the Java Virtual Machine has made a best effort to reclaim space from all discarded objects.

The call `System.gc()` is effectively equivalent to the call:

```
Runtime.getRuntime().gc()
```

See Also: [gc\(\)](#)

`getProperty(String)`

```
public static String getProperty(String key)
```

Gets the system property indicated by the specified key.

Parameters:

`key` - the name of the system property.

Returns: the string value of the system property, or `null` if there is no property with that key.

Throws: [NullPointerException](#) - if key is null.

[IllegalArgumentException](#) - if key is empty.

`identityHashCode(Object)`

```
public static native int identityHashCode(Object x)
```

Returns the same hashcode for the given object as would be returned by the default method `hashCode()`, whether or not the given object's class overrides `hashCode()`. The hashcode for the null reference is zero.

Parameters:

`x` - object for which the hashcode is to be calculated

Returns: the hashcode

Since: JDK1.1

java.lang Thread

Syntax

public class Thread implements [Runnable](#)

[Object](#)

|
+-- java.lang.Thread

All Implemented Interfaces: [Runnable](#)

Description

A *thread* is a thread of execution in a program. The Java Virtual Machine allows an application to have multiple threads of execution running concurrently.

Every thread has a priority. Threads with higher priority are executed in preference to threads with lower priority.

There are two ways to create a new thread of execution. One is to declare a class to be a subclass of `Thread`. This subclass should override the `run` method of class `Thread`. An instance of the subclass can then be allocated and started. For example, a thread that computes primes larger than a stated value could be written as follows:

```
class PrimeThread extends Thread {
    long minPrime;
    PrimeThread(long minPrime) {
        this.minPrime = minPrime;
    }
    public void run() {
        // compute primes larger than minPrime
        . . .
    }
}
```

The following code would then create a thread and start it running:

```
PrimeThread p = new PrimeThread(143);
p.start();
```

The other way to create a thread is to declare a class that implements the `Runnable` interface. That class then implements the `run` method. An instance of the class can then be allocated, passed as an argument when creating `Thread`, and started. The same example in this other style looks like the following:

```
class PrimeRun implements Runnable {
    long minPrime;
    PrimeRun(long minPrime) {
        this.minPrime = minPrime;
    }
    public void run() {
        // compute primes larger than minPrime
        . . .
    }
}
```

The following code would then create a thread and start it running:

identityHashCode(Object)

```
PrimeRun p = new PrimeRun(143);
new Thread(p).start();
```

Since: JDK1.0**See Also:** [Runnable](#), [exit\(int\)](#), [run\(\)](#)

Member Summary

Fields

[MAX_PRIORITY](#)

The maximum priority that a thread can have.

[MIN_PRIORITY](#)

The minimum priority that a thread can have.

[NORM_PRIORITY](#)

The default priority that is assigned to a thread.

Constructors

[Thread\(\)](#)

Allocates a new Thread object.

[Thread\(Runnable\)](#)

Allocates a new Thread object.

Methods

[activeCount\(\)](#)

Returns the current number of active threads in the VM.

[currentThread\(\)](#)

Returns a reference to the currently executing thread object.

[getPriority\(\)](#)

Returns this thread's priority.

[isAlive\(\)](#)

Tests if this thread is alive.

[join\(\)](#)

Waits for this thread to die.

[run\(\)](#)

If this thread was constructed using a separate Runnable run object, then that Runnable object's run method is called; otherwise, this method does nothing and returns.

[setPriority\(int\)](#)

Changes the priority of this thread.

[sleep\(long\)](#)

Causes the currently executing thread to sleep (temporarily cease execution) for the specified number of milliseconds.

[start\(\)](#)

Causes this thread to begin execution; the Java Virtual Machine calls the run method of this thread.

[toString\(\)](#)

Returns a string representation of this thread, including a unique number that identifies the thread and the thread's priority.

[yield\(\)](#)

Causes the currently executing thread object to temporarily pause and allow other threads to execute.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

MAX_PRIORITY

```
public static final int MAX_PRIORITY
```

The maximum priority that a thread can have.

MIN_PRIORITY

```
public static final int MIN_PRIORITY
```

The minimum priority that a thread can have.

NORM_PRIORITY

```
public static final int NORM_PRIORITY
```

The default priority that is assigned to a thread.

Constructors

Thread()

```
public Thread()
```

Allocates a new `Thread` object. This constructor has the same effect as `Thread(null, null, gname)`, where *gname* is a newly generated name. Automatically generated names are of the form "Thread- " + *n*, where *n* is an integer.

Threads created this way must have overridden their `run()` method to actually do anything. An example illustrating this method being used follows:

Thread(Runnable)

```
import java.lang.*;
class plain01 implements Runnable {
    String name;
    plain01() {
        name = null;
    }
    plain01(String s) {
        name = s;
    }
    public void run() {
        if (name == null)
            System.out.println("A new thread created");
        else
            System.out.println("A new thread with name " + name +
                               " created");
    }
}
class threadtest01 {
    public static void main(String args[] ) {
        int failed = 0 ;
        Thread t1 = new Thread();
        if (t1 != null)
            System.out.println("new Thread() succeed");
        else {
            System.out.println("new Thread() failed");
            failed++;
        }
    }
}
```

See Also: [Runnable](#)

Thread(Runnable)

```
public Thread(Runnable target)
```

Allocates a new Thread object. This constructor has the same effect as `Thread(null, target, gname)`, where *gname* is a newly generated name. Automatically generated names are of the form "Thread-*n*", where *n* is an integer.

Parameters:

`target` - the object whose run method is called.

Methods

activeCount()

```
public static native int activeCount()
```

Returns the current number of active threads in the VM.

Returns: the current number of threads in this thread's thread group.

currentThread()

```
public static native Thread currentThread()
```

Returns a reference to the currently executing thread object.

Returns: the currently executing thread.

getPriority()

```
public final int getPriority()
```

Returns this thread's priority.

Returns: this thread's name.

See Also: [setPriority\(int\)](#), [setPriority\(int\)](#)

isAlive()

```
public final native boolean isAlive()
```

Tests if this thread is alive. A thread is alive if it has been started and has not yet died.

Returns: true if this thread is alive; false otherwise.

join()

```
public final void join()
```

Waits for this thread to die.

Throws: [InterruptedException](#) - if another thread has interrupted the current thread. The *interrupted status* of the current thread is cleared when this exception is thrown.

run()

```
public void run()
```

If this thread was constructed using a separate Runnable run object, then that Runnable object's run method is called; otherwise, this method does nothing and returns.

Subclasses of Thread should override this method.

Specified By: [run\(\)](#) in interface [Runnable](#)

See Also: [start\(\)](#), [run\(\)](#)

setPriority(int)

```
public final void setPriority(int newPriority)
```

Changes the priority of this thread.

Parameters:

newPriority - priority to set this thread to

Throws: [IllegalArgumentException](#) - If the priority is not in the range MIN_PRIORITY to MAX_PRIORITY.

See Also: [getPriority\(\)](#), [getPriority\(\)](#), [MAX_PRIORITY](#), [MIN_PRIORITY](#)

sleep(long)

sleep(long)

```
public static native void sleep(long millis)
```

Causes the currently executing thread to sleep (temporarily cease execution) for the specified number of milliseconds. The thread does not lose ownership of any monitors.

Parameters:

millis - the length of time to sleep in milliseconds.

Throws: [InterruptedException](#) - if another thread has interrupted the current thread. The *interrupted status* of the current thread is cleared when this exception is thrown.

See Also: [notify\(\)](#)

start()

```
public native synchronized void start()
```

Causes this thread to begin execution; the Java Virtual Machine calls the `run` method of this thread.

The result is that two threads are running concurrently: the current thread (which returns from the call to the `start` method) and the other thread (which executes its `run` method).

Throws: [IllegalThreadStateException](#) - if the thread was already started.

See Also: [run\(\)](#)

toString()

```
public String toString()
```

Returns a string representation of this thread, including a unique number that identifies the thread and the thread's priority.

Overrides: [toString\(\)](#) in class [Object](#)

Returns: a string representation of this thread.

yield()

```
public static native void yield()
```

Causes the currently executing thread object to temporarily pause and allow other threads to execute.

java.lang Throwable

Syntax

```
public class Throwable
```

[Object](#)

|

--- java.lang.Throwable

Direct Known Subclasses: [Error](#), [Exception](#)

Description

The `Throwable` class is the superclass of all errors and exceptions in the Java language. Only objects that are instances of this class (or of one of its subclasses) are thrown by the Java Virtual Machine or can be thrown by the Java `throw` statement. Similarly, only this class or one of its subclasses can be the argument type in a `catch` clause.

Instances of two subclasses, [Error](#) and [Exception](#), are conventionally used to indicate that exceptional situations have occurred. Typically, these instances are freshly created in the context of the exceptional situation so as to include relevant information (such as stack trace data).

By convention, class `Throwable` and its subclasses have two constructors, one that takes no arguments and one that takes a `String` argument that can be used to produce an error message.

A `Throwable` class contains a snapshot of the execution stack of its thread at the time it was created. It can also contain a message string that gives more information about the error.

Here is one example of catching an exception:

```
try {
    int a[] = new int[2];
    a[4];
} catch (ArrayIndexOutOfBoundsException e) {
    System.out.println("exception: " + e.getMessage());
    e.printStackTrace();
}
```

Since: JDK1.0

Member Summary

Constructors

[Throwable\(\)](#)

Constructs a new `Throwable` with `null` as its error message string.

[Throwable\(String\)](#)

Constructs a new `Throwable` with the specified error message.

Methods

[getMessage\(\)](#)

Returns the error message string of this throwable object.

[printStackTrace\(\)](#)

Prints this `Throwable` and its backtrace to the standard error stream.

[toString\(\)](#)

Returns a short description of this throwable object.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

Throwable()

```
public Throwable()
```

Constructs a new `Throwable` with `null` as its error message string. Also, the method

Throwable(String)

```
public Throwable(String message)
```

Constructs a new `Throwable` with the specified error message.

Parameters:

`message` - the error message. The error message is saved for later retrieval by the [getMessage\(\)](#) method.

Methods

getMessage()

```
public String getMessage()
```

Returns the error message string of this throwable object.

Returns: the error message string of this `Throwable` object if it was [Throwable\(String\)](#) with an error message string; or `null` if it was [Throwable\(\)](#) with no error message.

printStackTrace()

```
public void printStackTrace()
```

Prints this `Throwable` and its backtrace to the standard error stream.

toString()

```
public String toString()
```

Returns a short description of this throwable object. If this `Throwable` object was [Throwable\(String\)](#) with an error message string, then the result is the concatenation of three strings:

- The name of the actual class of this object
- ": " (a colon and a space)
- The result of the [getMessage\(\)](#) method for this object

If this `Throwable` object was [Throwable\(\)](#) with no error message string, then the name of the actual class of this object is returned.

Overrides: [toString\(\)](#) in class [Object](#)

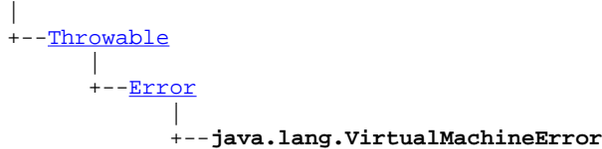
Returns: a string representation of this `Throwable`.

java.lang VirtualMachineError

Syntax

public abstract class VirtualMachineError extends [Error](#)

[Object](#)



Direct Known Subclasses: [OutOfMemoryError](#)

Description

Thrown to indicate that the Java Virtual Machine is broken or has run out of resources necessary for it to continue operating.

Since: JDK1.0

Member Summary

Constructors

[VirtualMachineError\(\)](#)

Constructs a VirtualMachineError with no detail message.

[VirtualMachineError\(String\)](#)

Constructs a VirtualMachineError with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

VirtualMachineError()

```
public VirtualMachineError()
```

Constructs a `VirtualMachineError` with no detail message.

VirtualMachineError(String)

```
public VirtualMachineError(String s)
```

Constructs a `VirtualMachineError` with the specified detail message.

Parameters:

`s` - the detail message.

VirtualMachineError
VirtualMachineError(String)

java.lang

Package java.util

Description

Contains the collections framework, legacy collection classes, date and time facilities and miscellaneous utility classes.

Class Summary

Interfaces

[Enumeration](#)

An object that implements the Enumeration interface generates a series of elements, one at a time.

Classes

[Calendar](#)

Calendar is an abstract class for getting and setting dates using a set of integer fields such as YEAR, MONTH, DAY, and so on.

[Date](#)

The class Date represents a specific instant in time, with millisecond precision.

[Hashtable](#)

This class implements a hashtable, which maps keys to values.

[Random](#)

An instance of this class is used to generate a stream of pseudorandom numbers.

[Stack](#)

The Stack class represents a last-in-first-out (LIFO) stack of objects.

[TimeZone](#)

TimeZone represents a time zone offset, and also figures out daylight savings.

[Vector](#)

The Vector class implements a growable array of objects.

Exceptions

[EmptyStackException](#)

Thrown by methods in the Stack class to indicate that the stack is empty.

[NoSuchElementException](#)

Thrown by the nextElement method of an Enumeration to indicate that there are no more elements in the enumeration.

java.util Calendar

Syntax

```
public abstract class Calendar
```

[Object](#)

```
|  
+-- java.util.Calendar
```

Description

`Calendar` is an abstract class for getting and setting dates using a set of integer fields such as `YEAR`, `MONTH`, `DAY`, and so on. (A `Date` object represents a specific instant in time with millisecond precision. See [Date](#) for information about the `Date` class.)

Subclasses of `Calendar` interpret a `Date` according to the rules of a specific calendar system.

Like other locale-sensitive classes, `Calendar` provides a class method, `getInstance`, for getting a generally useful object of this type.

```
Calendar rightNow = Calendar.getInstance();
```

A `Calendar` object can produce all the time field values needed to implement the date-time formatting for a particular language and calendar style (for example, Japanese-Gregorian, Japanese-Traditional).

When computing a `Date` from time fields, there may be insufficient information to compute the `Date` (such as only year and month but no day in the month).

Insufficient information. The calendar will use default information to specify the missing fields. This may vary by calendar; for the Gregorian calendar, the default for a field is the same as that of the start of the epoch: i.e., `YEAR = 1970`, `MONTH = JANUARY`, `DATE = 1`, etc.

Inconsistent information. In the J2SE calendar, it is possible to set fields inconsistently. However, in this subset, the `DAY_OF_WEEK` field cannot be set, and only a subset of the other J2SE `Calendar` fields are included. So it is not possible to set inconsistent data.

Note: The ambiguity in interpretation of what day midnight belongs to, is resolved as so: midnight "belongs" to the following day.

23:59 on Dec 31, 1969 < 00:00 on Jan 1, 1970.

12:00 PM is midday, and 12:00 AM is midnight.

11:59 PM on Jan 1 < 12:00 AM on Jan 2 < 12:01 AM on Jan 2.

11:59 AM on Mar 10 < 12:00 PM on Mar 10 < 12:01 PM on Mar 10.

24:00 or greater are invalid. Hours greater than 12 are invalid in AM/PM mode. Setting the time will never change the date.

If equivalent times are entered in AM/PM or 24 hour mode, equality will be determined by the actual time rather than the entered time.

This class is a subset for J2ME of the J2SE `Calendar` class. Many methods and variables have been pruned, and other methods simplified, in an effort to reduce the size of this class.

See Also: [TimeZone](#)

Member Summary

Fields

AM	Value of the AM_PM field indicating the period of the day from midnight to just before noon.
AM_PM	Field number for <code>get</code> and <code>set</code> indicating whether the HOUR is before or after noon.
APRIL	Value of the MONTH field indicating the fourth month of the year.
AUGUST	Value of the MONTH field indicating the eighth month of the year.
DATE	Field number for <code>get</code> and <code>set</code> indicating the day of the month.
DAY_OF_MONTH	Field number for <code>get</code> and <code>set</code> indicating the day of the month.
DAY_OF_WEEK	Field number for <code>get</code> and <code>set</code> indicating the day of the week.
DECEMBER	Value of the MONTH field indicating the twelfth month of the year.
FEBRUARY	Value of the MONTH field indicating the second month of the year.
FRIDAY	Value of the DAY_OF_WEEK field indicating Friday.
HOUR	Field number for <code>get</code> and <code>set</code> indicating the hour of the morning or afternoon.
HOUR_OF_DAY	Field number for <code>get</code> and <code>set</code> indicating the hour of the day.
JANUARY	Value of the MONTH field indicating the first month of the year.
JULY	Value of the MONTH field indicating the seventh month of the year.
JUNE	Value of the MONTH field indicating the sixth month of the year.
MARCH	Value of the MONTH field indicating the third month of the year.
MAY	Value of the MONTH field indicating the fifth month of the year.
MILLISECOND	Field number for <code>get</code> and <code>set</code> indicating the millisecond within the second.
MINUTE	Field number for <code>get</code> and <code>set</code> indicating the minute within the hour.
MONDAY	Value of the DAY_OF_WEEK field indicating Monday.
MONTH	Field number for <code>get</code> and <code>set</code> indicating the month.
NOVEMBER	Value of the MONTH field indicating the eleventh month of the year.
OCTOBER	Value of the MONTH field indicating the tenth month of the year.
PM	Value of the AM_PM field indicating the period of the day from noon to just before midnight.
SATURDAY	Value of the DAY_OF_WEEK field indicating Saturday.
SECOND	Field number for <code>get</code> and <code>set</code> indicating the second within the minute.
SEPTEMBER	Value of the MONTH field indicating the ninth month of the year.
SUNDAY	Value of the DAY_OF_WEEK field indicating Sunday.
THURSDAY	Value of the DAY_OF_WEEK field indicating Thursday.
TUESDAY	Value of the DAY_OF_WEEK field indicating Tuesday.
WEDNESDAY	Value of the DAY_OF_WEEK field indicating Wednesday.
YEAR	Field number for <code>get</code> and <code>set</code> indicating the year.

Constructors

Calendar()	Constructs a Calendar with the default time zone and default locale.
----------------------------	--

Methods

after(Object)	Compares the time field records.
before(Object)	Compares the time field records.
equals(Object)	Compares this calendar to the specified object.
get(int)	Gets the value for a given time field.
getInstance()	Gets a calendar using the default time zone and default locale.
getInstance(TimeZone)	Gets a calendar using the specified time zone and default locale.
getTime()	Gets this Calendar's current time.
getTimeInMillis()	Gets this Calendar's current time as a long expressed in milliseconds after January 1, 1970, 0:00:00 GMT (the epoch.)
getTimeZone()	Gets the time zone.

Member Summary

set(int, int)	Sets the time field with the given value.
setTime(Date)	Sets this Calendar's current time with the given Date.
setTimeInMillis(long)	Sets this Calendar's current time from the given long value.
setTimeZone(TimeZone)	Sets the time zone with the given time zone value.

Inherited Member Summary**Methods inherited from class [Object](#)**

[getClass\(\)](#), [hashCode\(\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

AM

```
public static final int AM
```

Value of the AM_PM field indicating the period of the day from midnight to just before noon.

AM_PM

```
public static final int AM_PM
```

Field number for `get` and `set` indicating whether the HOUR is before or after noon. E.g., at 10:04:15.250 PM the AM_PM is PM.

See Also: [AM](#), [PM](#), [HOUR](#)

APRIL

```
public static final int APRIL
```

Value of the MONTH field indicating the fourth month of the year.

AUGUST

```
public static final int AUGUST
```

Value of the MONTH field indicating the eighth month of the year.

DATE

```
public static final int DATE
```

Field number for `get` and `set` indicating the day of the month. This is a synonym for DAY_OF_MONTH.

See Also: [DAY_OF_MONTH](#)

DAY_OF_MONTH

```
public static final int DAY_OF_MONTH
```

Field number for `get` and `set` indicating the day of the month. This is a synonym for `DATE`.

See Also: [DATE](#)

DAY_OF_WEEK

```
public static final int DAY_OF_WEEK
```

Field number for `get` and `set` indicating the day of the week.

DECEMBER

```
public static final int DECEMBER
```

Value of the `MONTH` field indicating the twelfth month of the year.

FEBRUARY

```
public static final int FEBRUARY
```

Value of the `MONTH` field indicating the second month of the year.

FRIDAY

```
public static final int FRIDAY
```

Value of the `DAY_OF_WEEK` field indicating Friday.

HOUR

```
public static final int HOUR
```

Field number for `get` and `set` indicating the hour of the morning or afternoon. `HOUR` is used for the 12-hour clock. E.g., at 10:04:15.250 PM the `HOUR` is 10.

See Also: [AM_PM](#), [HOUR_OF_DAY](#)

HOUR_OF_DAY

```
public static final int HOUR_OF_DAY
```

Field number for `get` and `set` indicating the hour of the day. `HOUR_OF_DAY` is used for the 24-hour clock. E.g., at 10:04:15.250 PM the `HOUR_OF_DAY` is 22.

JANUARY

```
public static final int JANUARY
```

JULY

Value of the MONTH field indicating the first month of the year.

JULY

```
public static final int JULY
```

Value of the MONTH field indicating the seventh month of the year.

JUNE

```
public static final int JUNE
```

Value of the MONTH field indicating the sixth month of the year.

MARCH

```
public static final int MARCH
```

Value of the MONTH field indicating the third month of the year.

MAY

```
public static final int MAY
```

Value of the MONTH field indicating the fifth month of the year.

MILLISECOND

```
public static final int MILLISECOND
```

Field number for `get` and `set` indicating the millisecond within the second. E.g., at 10:04:15.250 PM the MILLISECOND is 250.

MINUTE

```
public static final int MINUTE
```

Field number for `get` and `set` indicating the minute within the hour. E.g., at 10:04:15.250 PM the MINUTE is 4.

MONDAY

```
public static final int MONDAY
```

Value of the DAY_OF_WEEK field indicating Monday.

MONTH

```
public static final int MONTH
```

Field number for `get` and `set` indicating the month. This is a calendar-specific value.

NOVEMBER

```
public static final int NOVEMBER
```

Value of the MONTH field indicating the eleventh month of the year.

OCTOBER

```
public static final int OCTOBER
```

Value of the MONTH field indicating the tenth month of the year.

PM

```
public static final int PM
```

Value of the AM_PM field indicating the period of the day from noon to just before midnight.

SATURDAY

```
public static final int SATURDAY
```

Value of the DAY_OF_WEEK field indicating Saturday.

SECOND

```
public static final int SECOND
```

Field number for `get` and `set` indicating the second within the minute. E.g., at 10:04:15.250 PM the SECOND is 15.

SEPTEMBER

```
public static final int SEPTEMBER
```

Value of the MONTH field indicating the ninth month of the year.

SUNDAY

```
public static final int SUNDAY
```

Value of the DAY_OF_WEEK field indicating Sunday.

THURSDAY

```
public static final int THURSDAY
```

Value of the DAY_OF_WEEK field indicating Thursday.

TUESDAY

```
public static final int TUESDAY
```

WEDNESDAY

Value of the `DAY_OF_WEEK` field indicating Tuesday.

WEDNESDAY

```
public static final int WEDNESDAY
```

Value of the `DAY_OF_WEEK` field indicating Wednesday.

YEAR

```
public static final int YEAR
```

Field number for `get` and `set` indicating the year. This is a calendar-specific value.

Constructors

Calendar()

```
protected Calendar()
```

Constructs a `Calendar` with the default time zone and default locale.

See Also: [getDefault\(\)](#)

Methods

after(Object)

```
public boolean after(Object when)
```

Compares the time field records. Equivalent to comparing result of conversion to UTC.

Parameters:

`when` - the `Calendar` to be compared with this `Calendar`.

Returns: true if the current time of this `Calendar` is after the time of `Calendar when`; false otherwise.

before(Object)

```
public boolean before(Object when)
```

Compares the time field records. Equivalent to comparing result of conversion to UTC.

Parameters:

`when` - the `Calendar` to be compared with this `Calendar`.

Returns: true if the current time of this `Calendar` is before the time of `Calendar when`; false otherwise.

equals(Object)

```
public boolean equals(Object obj)
```

Compares this calendar to the specified object. The result is `true` if and only if the argument is not `null` and is a `Calendar` object that represents the same calendar as this object.

Overrides: `equals(Object)` in class `Object`

Parameters:

`obj` - the object to compare with.

Returns: `true` if the objects are the same; `false` otherwise.

get(int)

```
public final int get(int field)
```

Gets the value for a given time field.

Parameters:

`field` - the given time field.

Returns: the value for the given time field.

getInstance()

```
public static synchronized Calendar getInstance()
```

Gets a calendar using the default time zone and default locale.

getInstance(TimeZone)

```
public static synchronized Calendar getInstance(TimeZone zone)
```

Gets a calendar using the specified time zone and default locale.

Parameters:

`zone` - the time zone to use

Returns: a `Calendar`.

getTime()

```
public final Date getTime()
```

Gets this `Calendar`'s current time.

Returns: the current time.

getTimeInMillis()

```
protected long getTimeInMillis()
```

Gets this `Calendar`'s current time as a long expressed in milliseconds after January 1, 1970, 0:00:00 GMT (the epoch.)

Returns: the current time as UTC milliseconds from the epoch.

`getTimeZone()`

getTimeZone()

```
public TimeZone getTimeZone()
```

Gets the time zone.

Returns: the time zone object associated with this calendar.

set(int, int)

```
public final void set(int field, int value)
```

Sets the time field with the given value.

Parameters:

`field` - the given time field. Note that the `DAY_OF_WEEK` field cannot be set.

`value` - the value to be set for the given time field.

setTime(Date)

```
public final void setTime(Date date)
```

Sets this Calendar's current time with the given Date.

Note: Calling `setTime()` with `Date(Long.MAX_VALUE)` or `Date(Long.MIN_VALUE)` may yield incorrect field values from `get()`.

Parameters:

`date` - the given Date.

setTimeInMillis(long)

```
protected void setTimeInMillis(long millis)
```

Sets this Calendar's current time from the given long value.

Parameters:

`millis` - the new time in UTC milliseconds from the epoch.

setTimeZone(TimeZone)

```
public void setTimeZone(TimeZone value)
```

Sets the time zone with the given time zone value.

Parameters:

`value` - the given time zone.

java.util Date

Syntax

```
public class Date
```

[Object](#)

|

+-- **java.util.Date**

Description

The class `Date` represents a specific instant in time, with millisecond precision.

This Class has been subset for the MID Profile based on JDK 1.3. In the full API, the class `Date` had two additional functions. It allowed the interpretation of dates as year, month, day, hour, minute, and second values. It also allowed the formatting and parsing of date strings. Unfortunately, the API for these functions was not amenable to internationalization. As of JDK 1.1, the `Calendar` class should be used to convert between dates and time fields and the `DateFormat` class should be used to format and parse date strings. The corresponding methods in `Date` are deprecated.

Although the `Date` class is intended to reflect coordinated universal time (UTC), it may not do so exactly, depending on the host environment of the Java Virtual Machine. Nearly all modern operating systems assume that 1 day = 24x60x60 = 86400 seconds in all cases. In UTC, however, about once every year or two there is an extra second, called a "leap second." The leap second is always added as the last second of the day, and always on December 31 or June 30. For example, the last minute of the year 1995 was 61 seconds long, thanks to an added leap second. Most computer clocks are not accurate enough to be able to reflect the leap-second distinction.

See Also: [TimeZone](#), [Calendar](#)

Member Summary

Constructors

[Date\(\)](#)

Allocates a `Date` object and initializes it to represent the current time specified number of milliseconds since the standard base time known as "the epoch", namely January 1, 1970, 00:00:00 GMT.

[Date\(long\)](#)

Allocates a `Date` object and initializes it to represent the specified number of milliseconds since the standard base time known as "the epoch", namely January 1, 1970, 00:00:00 GMT.

Methods

[equals\(Object\)](#)

Compares two dates for equality.

[getTime\(\)](#)

Returns the number of milliseconds since January 1, 1970, 00:00:00 GMT represented by this `Date` object.

[hashCode\(\)](#)

Returns a hash code value for this object.

[setTime\(long\)](#)

Sets this `Date` object to represent a point in time that is `time` milliseconds after January 1, 1970 00:00:00 GMT.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

Date()

```
public Date()
```

Allocates a `Date` object and initializes it to represent the current time specified number of milliseconds since the standard base time known as "the epoch", namely January 1, 1970, 00:00:00 GMT.

See Also: [currentTimeMillis\(\)](#)

Date(long)

```
public Date(long date)
```

Allocates a `Date` object and initializes it to represent the specified number of milliseconds since the standard base time known as "the epoch", namely January 1, 1970, 00:00:00 GMT.

Parameters:

`date` - the milliseconds since January 1, 1970, 00:00:00 GMT.

See Also: [currentTimeMillis\(\)](#)

Methods

equals(Object)

```
public boolean equals(Object obj)
```

Compares two dates for equality. The result is `true` if and only if the argument is not `null` and is a `Date` object that represents the same point in time, to the millisecond, as this object.

Thus, two `Date` objects are equal if and only if the `getTime` method returns the same long value for both.

Overrides: [equals\(Object\)](#) in class [Object](#)

Parameters:

`obj` - the object to compare with.

Returns: `true` if the objects are the same; `false` otherwise.

See Also: [getTime\(\)](#)

getTime()

```
public long getTime()
```

Returns the number of milliseconds since January 1, 1970, 00:00:00 GMT represented by this `Date` object.

Returns: the number of milliseconds since January 1, 1970, 00:00:00 GMT represented by this date.

hashCode()

```
public int hashCode()
```

Returns a hash code value for this object. The result is the exclusive OR of the two halves of the primitive `long` value returned by the [getTime\(\)](#) method. That is, the hash code is the value of the expression:

```
(int)(this.getTime()^(this.getTime() >>> 32))
```

Overrides: [hashCode\(\)](#) in class [Object](#)

Returns: a hash code value for this object.

setTime(long)

```
public void setTime(long time)
```

Sets this `Date` object to represent a point in time that is `time` milliseconds after January 1, 1970 00:00:00 GMT.

Parameters:

`time` - the number of milliseconds.

java.util EmptyStackException

Syntax

public class EmptyStackException extends [RuntimeException](#)

Object



Description

Thrown by methods in the `Stack` class to indicate that the stack is empty.

Since: JDK1.0

See Also: [Stack](#)

Member Summary

Constructors

[EmptyStackException\(\)](#) Constructs a new `EmptyStackException` with null as its error message string.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

EmptyStackException()

```
public EmptyStackException()
```

Constructs a new `EmptyStackException` with `null` as its error message string.

java.util Enumeration

Syntax

```
public abstract interface Enumeration
```

Description

An object that implements the Enumeration interface generates a series of elements, one at a time. Successive calls to the `nextElement` method return successive elements of the series.

For example, to print all elements of a vector *v*:

```
for (Enumeration e = v.elements() ; e.hasMoreElements() ;) {  
    System.out.println(e.nextElement());  
}
```

Methods are provided to enumerate through the elements of a vector, the keys of a hashtable, and the values in a hashtable.

Since: JDK1.0

See Also: [nextElement\(\)](#), [Hashtable](#), [elements\(\)](#), [keys\(\)](#), [Vector](#), [elements\(\)](#)

Member Summary

Methods

[hasMoreElements\(\)](#)

Tests if this enumeration contains more elements.

[nextElement\(\)](#)

Returns the next element of this enumeration if this enumeration object has at least one more element to provide.

Methods

hasMoreElements()

```
public boolean hasMoreElements()
```

Tests if this enumeration contains more elements.

Returns: `true` if and only if this enumeration object contains at least one more element to provide; `false` otherwise.

nextElement()

```
public Object nextElement()
```

Returns the next element of this enumeration if this enumeration object has at least one more element to provide.

Returns: the next element of this enumeration.

Throws: [NoSuchElementException](#) - if no more elements exist.

java.util Hashtable

Syntax

```
public class Hashtable
```

[Object](#)

```
|  
+-- java.util.Hashtable
```

Description

This class implements a hashtable, which maps keys to values. Any non-null object can be used as a key or as a value.

To successfully store and retrieve objects from a hashtable, the objects used as keys must implement the `hashCode` method and the `equals` method.

An instance of `Hashtable` has two parameters that affect its efficiency: its *capacity* and its *load factor*. The load factor should be between 0.0 and 1.0. When the number of entries in the hashtable exceeds the product of the load factor and the current capacity, the capacity is increased by calling the `rehash` method. Larger load factors use memory more efficiently, at the expense of larger expected time per lookup.

If many entries are to be made into a `Hashtable`, creating it with a sufficiently large capacity may allow the entries to be inserted more efficiently than letting it perform automatic rehashing as needed to grow the table.

This example creates a hashtable of numbers. It uses the names of the numbers as keys:

```
Hashtable numbers = new Hashtable();  
numbers.put("one", new Integer(1));  
numbers.put("two", new Integer(2));  
numbers.put("three", new Integer(3));
```

To retrieve a number, use the following code:

```
Integer n = (Integer)numbers.get("two");  
if (n != null) {  
    System.out.println("two = " + n);  
}
```

Since: JDK1.0

See Also: [equals\(Object\)](#), [hashCode\(\)](#), [rehash\(\)](#)

Member Summary

Constructors

[Hashtable\(\)](#)

Constructs a new, empty hashtable with a default capacity and load factor.

[Hashtable\(int\)](#)

Constructs a new, empty hashtable with the specified initial capacity.

Methods

[clear\(\)](#)

Clears this hashtable so that it contains no keys.

[contains\(Object\)](#)

Tests if some key maps into the specified value in this hashtable.

Member Summary

containsKey(Object)	Tests if the specified object is a key in this hashtable.
elements()	Returns an enumeration of the values in this hashtable.
get(Object)	Returns the value to which the specified key is mapped in this hashtable.
isEmpty()	Tests if this hashtable maps no keys to values.
keys()	Returns an enumeration of the keys in this hashtable.
put(Object, Object)	Maps the specified key to the specified value in this hashtable.
rehash()	Rehashes the contents of the hashtable into a hashtable with a larger capacity.
remove(Object)	Removes the key (and its corresponding value) from this hashtable.
size()	Returns the number of keys in this hashtable.
toString()	Returns a rather long string representation of this hashtable.

Inherited Member Summary**Methods inherited from class [Object](#)**

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

Hashtable()

```
public Hashtable()
```

Constructs a new, empty hashtable with a default capacity and load factor.

Since: JDK1.0

Hashtable(int)

```
public Hashtable(int initialCapacity)
```

Constructs a new, empty hashtable with the specified initial capacity.

Parameters:

`initialCapacity` - the initial capacity of the hashtable.

Throws: [IllegalArgumentException](#) - if the initial capacity is less than zero

Since: JDK1.0

Methods

clear()

contains(Object)

```
public synchronized void clear()
```

Clears this hashtable so that it contains no keys.

Since: JDK1.0

contains(Object)

```
public synchronized boolean contains(Object value)
```

Tests if some key maps into the specified value in this hashtable. This operation is more expensive than the containsKey method.

Parameters:

value - a value to search for.

Returns: true if some key maps to the value argument in this hashtable; false otherwise.

Throws: [NullPointerException](#) - if the value is null.

Since: JDK1.0

See Also: [containsKey\(Object\)](#)

containsKey(Object)

```
public synchronized boolean containsKey(Object key)
```

Tests if the specified object is a key in this hashtable.

Parameters:

key - possible key.

Returns: true if the specified object is a key in this hashtable; false otherwise.

Since: JDK1.0

See Also: [contains\(Object\)](#)

elements()

```
public synchronized Enumeration elements()
```

Returns an enumeration of the values in this hashtable. Use the Enumeration methods on the returned object to fetch the elements sequentially.

Returns: an enumeration of the values in this hashtable.

Since: JDK1.0

See Also: [Enumeration](#), [keys\(\)](#)

get(Object)

```
public synchronized Object get(Object key)
```

Returns the value to which the specified key is mapped in this hashtable.

Parameters:

key - a key in the hashtable.

Returns: the value to which the key is mapped in this hashtable; null if the key is not mapped to any value in this hashtable.

Since: JDK1.0

See Also: [put\(Object, Object\)](#)

isEmpty()

```
public boolean isEmpty()
```

Tests if this hashtable maps no keys to values.

Returns: true if this hashtable maps no keys to values; false otherwise.

Since: JDK1.0

keys()

```
public synchronized Enumeration keys()
```

Returns an enumeration of the keys in this hashtable.

Returns: an enumeration of the keys in this hashtable.

Since: JDK1.0

See Also: [Enumeration.elements\(\)](#)

put(Object, Object)

```
public synchronized Object put(Object key, Object value)
```

Maps the specified key to the specified value in this hashtable. Neither the key nor the value can be null.

The value can be retrieved by calling the `get` method with a key that is equal to the original key.

Parameters:

key - the hashtable key.

value - the value.

Returns: the previous value of the specified key in this hashtable, or null if it did not have one.

Throws: [NullPointerException](#) - if the key or value is null.

Since: JDK1.0

See Also: [equals\(Object\)](#), [get\(Object\)](#)

rehash()

```
protected void rehash()
```

Rehashes the contents of the hashtable into a hashtable with a larger capacity. This method is called automatically when the number of keys in the hashtable exceeds this hashtable's capacity and load factor.

Since: JDK1.0

remove(Object)

remove(Object)

```
public synchronized Object remove(Object key)
```

Removes the key (and its corresponding value) from this hashtable. This method does nothing if the key is not in the hashtable.

Parameters:

key - the key that needs to be removed.

Returns: the value to which the key had been mapped in this hashtable, or null if the key did not have a mapping.

Since: JDK1.0

size()

```
public int size()
```

Returns the number of keys in this hashtable.

Returns: the number of keys in this hashtable.

Since: JDK1.0

toString()

```
public synchronized String toString()
```

Returns a rather long string representation of this hashtable.

Overrides: [toString\(\)](#) in class [Object](#)

Returns: a string representation of this hashtable.

Since: JDK1.0

java.util NoSuchElementException

Syntax

public class NoSuchElementException extends [RuntimeException](#)

Object



Description

Thrown by the `nextElement` method of an `Enumeration` to indicate that there are no more elements in the enumeration.

Since: JDK1.0

See Also: [Enumeration](#), [nextElement\(\)](#)

Member Summary

Constructors

NoSuchElementException()	Constructs a <code>NoSuchElementException</code> with <code>null</code> as its error message string.
NoSuchElementException(String)	Constructs a <code>NoSuchElementException</code> , saving a reference to the error message string <code>s</code> for later retrieval by the <code>getMessage</code> method.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

NoSuchElementException

java.util

NoSuchElementException()

NoSuchElementException()

```
public NoSuchElementException()
```

Constructs a `NoSuchElementException` with `null` as its error message string.

NoSuchElementException(String)

```
public NoSuchElementException(String s)
```

Constructs a `NoSuchElementException`, saving a reference to the error message string `s` for later retrieval by the `getMessage` method.

Parameters:

`s` - the detail message.

java.util Random

Syntax

```
public class Random
```

[Object](#)

```
|  
+-- java.util.Random
```

Description

An instance of this class is used to generate a stream of pseudorandom numbers. The class uses a 48-bit seed, which is modified using a linear congruential formula. (See Donald Knuth, *The Art of Computer Programming, Volume 2*, Section 3.2.1.)

If two instances of `Random` are created with the same seed, and the same sequence of method calls is made for each, they will generate and return identical sequences of numbers. In order to guarantee this property, particular algorithms are specified for the class `Random`. Java implementations must use all the algorithms shown here for the class `Random`, for the sake of absolute portability of Java code. However, subclasses of class `Random` are permitted to use other algorithms, so long as they adhere to the general contracts for all the methods.

The algorithms implemented by class `Random` use a `protected` utility method that on each invocation can supply up to 32 pseudorandomly generated bits.

Since: JDK1.0

Member Summary

Constructors

Random()	Creates a new random number generator.
Random(long)	Creates a new random number generator using a single <code>long</code> seed: <pre>public Random(long seed) { setSeed(seed); }</pre> Used by method <code>next</code> to hold the state of the pseudorandom number generator.

Methods

next(int)	Generates the next pseudorandom number.
nextInt()	Returns the next pseudorandom, uniformly distributed <code>int</code> value from this random number generator's sequence.
nextLong()	Returns the next pseudorandom, uniformly distributed <code>long</code> value from this random number generator's sequence.
setSeed(long)	Sets the seed of this random number generator using a single <code>long</code> seed.

Inherited Member Summary

Methods inherited from class [Object](#)

Random()

Inherited Member Summary

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#),
[wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

Random()

```
public Random()
```

Creates a new random number generator. Its seed is initialized to a value based on the current time:

```
public Random() { this(System.currentTimeMillis()); }
```

See Also: [currentTimeMillis\(\)](#)

Random(long)

```
public Random(long seed)
```

Creates a new random number generator using a single long seed:

```
public Random(long seed) { setSeed(seed); }
```

Used by method `next` to hold the state of the pseudorandom number generator.

Parameters:

`seed` - the initial seed.

See Also: [setSeed\(long\)](#)

Methods

next(int)

```
protected synchronized int next(int bits)
```

Generates the next pseudorandom number. Subclass should override this, as this is used by all other methods.

The general contract of `next` is that it returns an `int` value and if the argument `bits` is between 1 and 32 (inclusive), then that many low-order bits of the returned value will be (approximately) independently chosen bit values, each of which is (approximately) equally likely to be 0 or 1. The method `next` is implemented by class `Random` as follows:

```
synchronized protected int next(int bits) {  
    seed = (seed * 0x5DEECE66DL + 0xBL) & ((1L << 48) - 1);  
    return (int)(seed >>> (48 - bits));  
}
```

This is a linear congruential pseudorandom number generator, as defined by D. H. Lehmer and described by Donald E. Knuth in *The Art of Computer Programming*, Volume 2: *Seminumerical Algorithms*, section 3.2.1.

Parameters:

bits - random bits

Returns: the next pseudorandom value from this random number generator's sequence.

Since: JDK1.1

nextInt()

```
public int nextInt()
```

Returns the next pseudorandom, uniformly distributed `int` value from this random number generator's sequence. The general contract of `nextInt` is that one `int` value is pseudorandomly generated and returned. All 232 possible `int` values are produced with (approximately) equal probability. The method `nextInt` is implemented by class `Random` as follows:

```
public int nextInt() { return next(32); }
```

Returns: the next pseudorandom, uniformly distributed `int` value from this random number generator's sequence.

nextLong()

```
public long nextLong()
```

Returns the next pseudorandom, uniformly distributed `long` value from this random number generator's sequence. The general contract of `nextLong` is that one `long` value is pseudorandomly generated and returned. All 264 possible `long` values are produced with (approximately) equal probability. The method `nextLong` is implemented by class `Random` as follows:

```
public long nextLong() {  
    return ((long)next(32) << 32) + next(32);  
}
```

Returns: the next pseudorandom, uniformly distributed `long` value from this random number generator's sequence.

setSeed(long)

```
public synchronized void setSeed(long seed)
```

Sets the seed of this random number generator using a single `long` seed. The general contract of `setSeed` is that it alters the state of this random number generator object so as to be in exactly the same state as if it had just been created with the argument `seed` as a seed. The method `setSeed` is implemented by class `Random` as follows:

```
synchronized public void setSeed(long seed) {  
    this.seed = (seed ^ 0x5DEECE66DL) & ((1L << 48) - 1);  
}
```

The implementation of `setSeed` by class `Random` happens to use only 48 bits of the given seed. In general, however, an overriding method may use all 64 bits of the `long` argument as a seed value.

Parameters:

seed - the initial seed.

setSeed(long)

java.util Stack

Syntax

```
public class Stack extends Vector
```

```
Object
```

```
|
```

```
+--Vector
```

```
|
```

```
+--java.util.Stack
```

Description

The `Stack` class represents a last-in-first-out (LIFO) stack of objects. It extends class `Vector` with five operations that allow a vector to be treated as a stack. The usual `push` and `pop` operations are provided, as well as a method to `peek` at the top item on the stack, a method to test for whether the stack is `empty`, and a method to search the stack for an item and discover how far it is from the top.

When a stack is first created, it contains no items.

Since: JDK1.0

Member Summary

Constructors

[Stack\(\)](#) Creates an empty Stack.

Methods

[empty\(\)](#) Tests if this stack is empty.

[peek\(\)](#) Looks at the object at the top of this stack without removing it from the stack.

[pop\(\)](#) Removes the object at the top of this stack and returns that object as the value of this function.

[push\(Object\)](#) Pushes an item onto the top of this stack.

[search\(Object\)](#) Returns the 1-based position where an object is on this stack.

Inherited Member Summary

Fields inherited from class [Vector](#)

[elementData](#), [elementCount](#), [capacityIncrement](#)

Methods inherited from class [Vector](#)

Inherited Member Summary

[copyInto\(Object\[\]\)](#), [trimToSize\(\)](#), [ensureCapacity\(int\)](#), [setSize\(int\)](#), [capacity\(\)](#), [size\(\)](#), [isEmpty\(\)](#), [elements\(\)](#), [contains\(Object\)](#), [indexOf\(Object\)](#), [indexOf\(Object, int\)](#), [lastIndexOf\(Object\)](#), [lastIndexOf\(Object, int\)](#), [elementAt\(int\)](#), [firstElement\(\)](#), [lastElement\(\)](#), [setElementAt\(Object, int\)](#), [removeElementAt\(int\)](#), [insertElementAt\(Object, int\)](#), [addElement\(Object\)](#), [removeElement\(Object\)](#), [removeAllElements\(\)](#), [toString\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

Stack()

```
public Stack()
```

Creates an empty Stack.

Methods

empty()

```
public boolean empty()
```

Tests if this stack is empty.

Returns: `true` if and only if this stack contains no items; `false` otherwise.

peek()

```
public synchronized Object peek()
```

Looks at the object at the top of this stack without removing it from the stack.

Returns: the object at the top of this stack (the last item of the `Vector` object).

Throws: [EmptyStackException](#) - if this stack is empty.

pop()

```
public synchronized Object pop()
```

Removes the object at the top of this stack and returns that object as the value of this function.

Returns: The object at the top of this stack (the last item of the `Vector` object).

Throws: [EmptyStackException](#) - if this stack is empty.

push(Object)

push(Object)

```
public Object push(Object item)
```

Pushes an item onto the top of this stack. This has exactly the same effect as:

```
addElement(item)
```

Parameters:

`item` - the item to be pushed onto this stack.

Returns: the `item` argument.

See Also: [addElement\(Object\)](#)

search(Object)

```
public synchronized int search(Object o)
```

Returns the 1-based position where an object is on this stack. If the object `o` occurs as an item in this stack, this method returns the distance from the top of the stack of the occurrence nearest the top of the stack; the topmost item on the stack is considered to be at distance 1. The `equals` method is used to compare `o` to the items in this stack.

Parameters:

`o` - the desired object.

Returns: the 1-based position from the top of the stack where the object is located; the return value `-1` indicates that the object is not on the stack.

java.util TimeZone

Syntax

```
public abstract class TimeZone
```

[Object](#)

|

+-- **java.util.TimeZone**

Description

TimeZone represents a time zone offset, and also figures out daylight savings.

Typically, you get a TimeZone using `getDefault` which creates a TimeZone based on the time zone where the program is running. For example, for a program running in Japan, `getDefault` creates a TimeZone object based on Japanese Standard Time.

You can also get a TimeZone using `getTimeZone` along with a time zone ID. For instance, the time zone ID for the Pacific Standard Time zone is "PST". So, you can get a PST TimeZone object with:

```
TimeZone tz = TimeZone.getTimeZone("PST");
```

This class is a pure subset of the `java.util.TimeZone` class in J2SE.

The only time zone ID that is required to be supported is "GMT".

Apart from the methods and variables being subset, the semantics of the `getTimeZone()` method may also be subset: custom IDs such as "GMT-8:00" are not required to be supported.

See Also: [Calendar](#)

Member Summary

Constructors

[TimeZone\(\)](#)

Methods

[getAvailableIDs\(\)](#)

Gets all the available IDs supported.

[getDefault\(\)](#)

Gets the default TimeZone for this host.

[getID\(\)](#)

Gets the ID of this time zone.

[getOffset\(int, int, int, int, int, int\)](#)

Gets offset, for current date, modified in case of daylight savings.

[getRawOffset\(\)](#)

Gets the GMT offset for this time zone.

[getTimeZone\(String\)](#)

Gets the TimeZone for the given ID.

[useDaylightTime\(\)](#)

Queries if this time zone uses Daylight Savings Time.

Inherited Member Summary

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

TimeZone()

```
public TimeZone()
```

Methods

getAvailableIDs()

```
public static String[] getAvailableIDs()
```

Gets all the available IDs supported.

Returns: an array of IDs.

getDefault()

```
public static synchronized TimeZone getDefault()
```

Gets the default TimeZone for this host. The source of the default TimeZone may vary with implementation.

Returns: a default TimeZone.

getID()

```
public String getID()
```

Gets the ID of this time zone.

Returns: the ID of this time zone.

getOffset(int, int, int, int, int, int)

```
public abstract int getOffset(int era, int year, int month, int day, int dayOfWeek,  
int millis)
```

Gets offset, for current date, modified in case of daylight savings. This is the offset to add *to* GMT to get local time. Gets the time zone offset, for current date, modified in case of daylight savings. This is the offset to add *to* GMT to get local time. Assume that the start and end month are distinct. This method may

return incorrect results for rules that start at the end of February (e.g., last Sunday in February) or the beginning of March (e.g., March 1).

Parameters:

era - The era of the given date (0 = BC, 1 = AD).

year - The year in the given date.

month - The month in the given date. Month is 0-based. e.g., 0 for January.

day - The day-in-month of the given date.

dayOfWeek - The day-of-week of the given date.

millis - The milliseconds in day in *standard* local time.

Returns: The offset to add *to* GMT to get local time.

Throws: [IllegalArgumentException](#) - the era, month, day, dayOfWeek, or millis parameters are out of range

getRawOffset()

```
public abstract int getRawOffset()
```

Gets the GMT offset for this time zone.

getTimeZone(String)

```
public static synchronized TimeZone getTimeZone(String ID)
```

Gets the TimeZone for the given ID.

Parameters:

ID - the ID for a TimeZone, either an abbreviation such as "GMT", or a full name such as "America/Los_Angeles".

The only time zone ID that is required to be supported is "GMT".

Returns: the specified TimeZone, or null if the given ID cannot be understood.

useDaylightTime()

```
public abstract boolean useDaylightTime()
```

Queries if this time zone uses Daylight Savings Time.

 useDaylightTime()

java.util Vector

Syntax

```
public class Vector
```

```
Object
```

```
|
```

```
+-- java.util.Vector
```

Direct Known Subclasses: [Stack](#)

Description

The `Vector` class implements a growable array of objects. Like an array, it contains components that can be accessed using an integer index. However, the size of a `Vector` can grow or shrink as needed to accommodate adding and removing items after the `Vector` has been created.

Each vector tries to optimize storage management by maintaining a `capacity` and a `capacityIncrement`. The `capacity` is always at least as large as the vector size; it is usually larger because as components are added to the vector, the vector's storage increases in chunks the size of `capacityIncrement`. An application can increase the capacity of a vector before inserting a large number of components; this reduces the amount of incremental reallocation.

Since: JDK1.0

Member Summary

Fields

[capacityIncrement](#)

The amount by which the capacity of the vector is automatically incremented when its size becomes greater than its capacity.

[elementCount](#)

The number of valid components in the vector.

[elementData](#)

The array buffer into which the components of the vector are stored.

Constructors

[Vector\(\)](#)

Constructs an empty vector.

[Vector\(int\)](#)

Constructs an empty vector with the specified initial capacity.

[Vector\(int, int\)](#)

Constructs an empty vector with the specified initial capacity and capacity increment.

Methods

[addElement\(Object\)](#)

Adds the specified component to the end of this vector, increasing its size by one.

[capacity\(\)](#)

Returns the current capacity of this vector.

[contains\(Object\)](#)

Tests if the specified object is a component in this vector.

[copyInto\(Object\[\]\)](#)

Copies the components of this vector into the specified array.

[elementAt\(int\)](#)

Returns the component at the specified index.

[elements\(\)](#)

Returns an enumeration of the components of this vector.

[ensureCapacity\(int\)](#)

Increases the capacity of this vector, if necessary, to ensure that it can hold at least the number of components specified by the minimum capacity argument.

[firstElement\(\)](#)

Returns the first component of this vector.

Member Summary

indexOf(Object)	Searches for the first occurrence of the given argument, testing for equality using the <code>equals</code> method.
indexOf(Object, int)	Searches for the first occurrence of the given argument, beginning the search at <code>index</code> , and testing for equality using the <code>equals</code> method.
insertElementAt(Object, int)	Inserts the specified object as a component in this vector at the specified <code>index</code> .
isEmpty()	Tests if this vector has no components.
lastElement()	Returns the last component of the vector.
lastIndexOf(Object)	Returns the index of the last occurrence of the specified object in this vector.
lastIndexOf(Object, int)	Searches backwards for the specified object, starting from the specified <code>index</code> , and returns an index to it.
removeAllElements()	Removes all components from this vector and sets its size to zero.
removeElement(Object)	Removes the first occurrence of the argument from this vector.
removeElementAt(int)	Deletes the component at the specified <code>index</code> .
setElementAt(Object, int)	Sets the component at the specified <code>index</code> of this vector to be the specified object.
setSize(int)	Sets the size of this vector.
size()	Returns the number of components in this vector.
toString()	Returns a string representation of this vector.
trimToSize()	Trims the capacity of this vector to be the vector's current size.

Inherited Member Summary**Methods inherited from class [Object](#)**

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

capacityIncrement

```
protected int capacityIncrement
```

The amount by which the capacity of the vector is automatically incremented when its size becomes greater than its capacity. If the capacity increment is 0, the capacity of the vector is doubled each time it needs to grow.

Since: JDK1.0

elementCount

```
protected int elementCount
```

The number of valid components in the vector.

Since: JDK1.0

elementData

protected [Object](#)[] elementData

The array buffer into which the components of the vector are stored. The capacity of the vector is the length of this array buffer.

Since: JDK1.0

Constructors

Vector()

public Vector()

Constructs an empty vector.

Since: JDK1.0

Vector(int)

public Vector(int initialCapacity)

Constructs an empty vector with the specified initial capacity.

Parameters:

`initialCapacity` - the initial capacity of the vector.

Since: JDK1.0

Vector(int, int)

public Vector(int initialCapacity, int capacityIncrement)

Constructs an empty vector with the specified initial capacity and capacity increment.

Parameters:

`initialCapacity` - the initial capacity of the vector.

`capacityIncrement` - the amount by which the capacity is increased when the vector overflows.

Throws: [IllegalArgumentException](#) - if the specified initial capacity is negative

Methods

addElement(Object)

public synchronized void addElement([Object](#) obj)

Adds the specified component to the end of this vector, increasing its size by one. The capacity of this vector is increased if its size becomes greater than its capacity.

Parameters:

obj - the component to be added.

Since: JDK1.0

capacity()

```
public int capacity()
```

Returns the current capacity of this vector.

Returns: the current capacity of this vector.

Since: JDK1.0

contains(Object)

```
public boolean contains(Object elem)
```

Tests if the specified object is a component in this vector.

Parameters:

elem - an object.

Returns: true if the specified object is a component in this vector; false otherwise.

Since: JDK1.0

copyInto(Object[])

```
public synchronized void copyInto(Object[] anArray)
```

Copies the components of this vector into the specified array. The array must be big enough to hold all the objects in this vector.

Parameters:

anArray - the array into which the components get copied.

Since: JDK1.0

elementAt(int)

```
public synchronized Object elementAt(int index)
```

Returns the component at the specified index.

Parameters:

index - an index into this vector.

Returns: the component at the specified index.

Throws: [ArrayIndexOutOfBoundsException](#) - if an invalid index was given.

Since: JDK1.0

elements()

```
public synchronized Enumeration elements()
```

ensureCapacity(int)

Returns an enumeration of the components of this vector.

Returns: an enumeration of the components of this vector.

Since: JDK1.0

See Also: [Enumeration](#)

ensureCapacity(int)

```
public synchronized void ensureCapacity(int minCapacity)
```

Increases the capacity of this vector, if necessary, to ensure that it can hold at least the number of components specified by the minimum capacity argument.

Parameters:

minCapacity - the desired minimum capacity.

Since: JDK1.0

firstElement()

```
public synchronized Object firstElement()
```

Returns the first component of this vector.

Returns: the first component of this vector.

Throws: [NoSuchElementException](#) - if this vector has no components.

Since: JDK1.0

indexOf(Object)

```
public int indexOf(Object elem)
```

Searches for the first occurrence of the given argument, testing for equality using the equals method.

Parameters:

elem - an object.

Returns: the index of the first occurrence of the argument in this vector; returns -1 if the object is not found.

Since: JDK1.0

See Also: [equals\(Object\)](#)

indexOf(Object, int)

```
public synchronized int indexOf(Object elem, int index)
```

Searches for the first occurrence of the given argument, beginning the search at index, and testing for equality using the equals method.

Parameters:

elem - an object.

index - the index to start searching from.

Returns: the index of the first occurrence of the object argument in this vector at position `index` or later in the vector; returns `-1` if the object is not found.

Since: JDK1.0

See Also: [equals\(Object\)](#)

insertElementAt(Object, int)

```
public synchronized void insertElementAt(Object obj, int index)
```

Inserts the specified object as a component in this vector at the specified `index`. Each component in this vector with an index greater or equal to the specified `index` is shifted upward to have an index one greater than the value it had previously.

The index must be a value greater than or equal to 0 and less than or equal to the current size of the vector.

Parameters:

`obj` - the component to insert.

`index` - where to insert the new component.

Throws: [ArrayIndexOutOfBoundsException](#) - if the index was invalid.

Since: JDK1.0

See Also: [size\(\)](#)

isEmpty()

```
public boolean isEmpty()
```

Tests if this vector has no components.

Returns: `true` if this vector has no components; `false` otherwise.

Since: JDK1.0

lastElement()

```
public synchronized Object lastElement()
```

Returns the last component of the vector.

Returns: the last component of the vector, i.e., the component at index `size() - 1`.

Throws: [NoSuchElementException](#) - if this vector is empty.

Since: JDK1.0

lastIndexOf(Object)

```
public int lastIndexOf(Object elem)
```

Returns the index of the last occurrence of the specified object in this vector.

Parameters:

`elem` - the desired component.

`lastIndexOf(Object, int)`

Returns: the index of the last occurrence of the specified object in this vector; returns `-1` if the object is not found.

Since: JDK1.0

lastIndexOf(Object, int)

```
public synchronized int lastIndexOf(Object elem, int index)
```

Searches backwards for the specified object, starting from the specified index, and returns an index to it.

Parameters:

`elem` - the desired component.

`index` - the index to start searching from.

Returns: the index of the last occurrence of the specified object in this vector at position less than `index` in the vector; `-1` if the object is not found.

Since: JDK1.0

removeAllElements()

```
public synchronized void removeAllElements()
```

Removes all components from this vector and sets its size to zero.

Since: JDK1.0

removeElement(Object)

```
public synchronized boolean removeElement(Object obj)
```

Removes the first occurrence of the argument from this vector. If the object is found in this vector, each component in the vector with an index greater or equal to the object's index is shifted downward to have an index one smaller than the value it had previously.

Parameters:

`obj` - the component to be removed.

Returns: `true` if the argument was a component of this vector; `false` otherwise.

Since: JDK1.0

removeElementAt(int)

```
public synchronized void removeElementAt(int index)
```

Deletes the component at the specified index. Each component in this vector with an index greater or equal to the specified `index` is shifted downward to have an index one smaller than the value it had previously.

The index must be a value greater than or equal to 0 and less than the current size of the vector.

Parameters:

`index` - the index of the object to remove.

Throws: [ArrayIndexOutOfBoundsException](#) - if the index was invalid.

Since: JDK1.0

See Also: [size\(\)](#)

setElementAt(Object, int)

```
public synchronized void setElementAt(Object obj, int index)
```

Sets the component at the specified `index` of this vector to be the specified object. The previous component at that position is discarded.

The index must be a value greater than or equal to 0 and less than the current size of the vector.

Parameters:

`obj` - what the component is to be set to.

`index` - the specified index.

Throws: [ArrayIndexOutOfBoundsException](#) - if the index was invalid.

Since: JDK1.0

See Also: [size\(\)](#)

setSize(int)

```
public synchronized void setSize(int newSize)
```

Sets the size of this vector. If the new size is greater than the current size, new `null` items are added to the end of the vector. If the new size is less than the current size, all components at index `newSize` and greater are discarded.

Parameters:

`newSize` - the new size of this vector.

Since: JDK1.0

size()

```
public int size()
```

Returns the number of components in this vector.

Returns: the number of components in this vector.

Since: JDK1.0

toString()

```
public synchronized String toString()
```

Returns a string representation of this vector.

Overrides: [toString\(\)](#) in class [Object](#)

Returns: a string representation of this vector.

Since: JDK1.0

trimToSize()

trimToSize()

```
public synchronized void trimToSize()
```

Trims the capacity of this vector to be the vector's current size. An application can use this operation to minimize the storage of a vector.

Since: JDK1.0

Package javax.microedition.io

Description

The classes for the generic connections.

Class Summary

Interfaces

Connection	This is the most basic type of generic connection.
ContentConnection	This interface defines the stream connection over which content is passed.
Datagram	This is the generic datagram interface.
DatagramConnection	This interface defines the capabilities that a datagram connection must have. The parameter string describing the target of the connection takes the form: {protocol}://{host}:{port} A datagram connection can be opened in a "client" mode or a "server" mode.
InputConnection	This interface defines the capabilities that an input stream connection must have.
OutputConnection	This interface defines the capabilities that an output stream connection must have.
StreamConnection	This interface defines the capabilities that a stream connection must have.
StreamConnectionNotifier	This interface defines the capabilities that a connection notifier must have.

Classes

Connector	This class is a placeholder for the static methods used to create all the connection objects.
---------------------------	---

Exceptions

ConnectionNotFoundException	This class is used to signal that a connection target cannot be found
---	---

`close()`

javax.microedition.io Connection

Syntax

```
public abstract interface Connection
```

All Known Subinterfaces: [ContentConnection](#), [DatagramConnection](#), [InputConnection](#), [OutputConnection](#), [StreamConnection](#), [StreamConnectionNotifier](#)

Description

This is the most basic type of generic connection. Only the close method is defined. The open method defined here because opening is always done by the `Connector.open()` methods.

Member Summary

Methods

[close\(\)](#)

Close the connection.

Methods

close()

```
public void close()
```

Close the connection.

When the connection has been closed access to all methods except this one will cause an `IOException` to be thrown. Closing an already closed connection has no effect. Streams derived from the connection may be open when method is called. Any open streams will cause the connection to be held open until they themselves are closed.

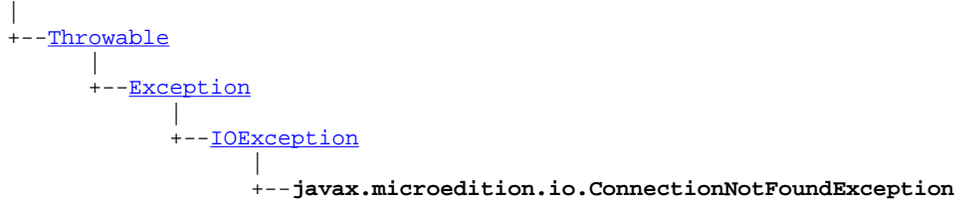
Throws: [IOException](#) - If an I/O error occurs

javax.microedition.io ConnectionNotFoundException

Syntax

public class ConnectionNotFoundException extends [IOException](#)

Object



Description

This class is used to signal that a connection target cannot be found

Member Summary

Constructors

ConnectionNotFoundException()	Constructs a ConnectionNotFoundException with no detail message.
ConnectionNotFoundException(String)	Constructs a ConnectionNotFoundException with the specified detail message.

Inherited Member Summary

Methods inherited from class [Throwable](#)

[getMessage\(\)](#), [toString\(\)](#), [printStackTrace\(\)](#)

Methods inherited from class [Object](#)

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Constructors

ConnectionNotFoundException()

```
public ConnectionNotFoundException()
```

Constructs a ConnectionNotFoundException with no detail message. A detail message is a String that describes this particular exception.

ConnectionNotFoundException(String)

```
public ConnectionNotFoundException(String s)
```

Constructs a ConnectionNotFoundException with the specified detail message. A detail message is a String that describes this particular exception.

Parameters:

s - the detail message

javax.microedition.io Connector

Syntax

```
public class Connector
```

Object

```
|
+-- javax.microedition.io.Connector
```

Description

This class is a placeholder for the static methods used to create all the connection objects.

This is done by dynamically looking up a class the name of which is formed from the platform name and the protocol of the requested connection. The parameter string describing the target conforms to the URL format as described in RFC 2396. This takes the general form:

```
{scheme} : [ {target} ] [ {parms} ]
```

Where {scheme} is the name of a protocol such as *http*).

The {target} is normally some kind of network address, but protocols may regard this as a fairly flexible field when the connection is not network oriented.

Any {parms} are formed as a series of equates on the form ";x=y" such as ;type=a.

An optional second parameter may be specified to the open function. This is a mode flag that indicates to the protocol handler the intentions of the calling code. The options here are to specify if the connection is going to be read (READ), written (WRITE), or both (READ_WRITE). The validity of these flag settings is protocol dependent. For instance a connection for a printer would not allow read access, and would throw an `IllegalArgumentException` if this was attempted. Omitting this parameter results in READ_WRITE being used by default.

An optional third parameter is a boolean flag to indicate if the calling code has been written in such a way as to handle timeout exceptions. If this is selected the protocol may throw an `InterruptedException` when it detects a timeout condition. This flag is only a hint to the protocol handler and it is no guarantee that such exceptions will be thrown. Omitting this parameter results in no exceptions being thrown. The timeout period is not specified in the open call because this is protocol specific. Protocol implementors can either hardwire an appropriate value or read them from an external source such as the system properties.

Because of the common occurrence of opening connections just to gain access to an input or output stream four functions are provided for this purpose. See also: [DatagramConnection](#) for information relating to datagram addressing

Member Summary

Fields

READ	Access mode
READ_WRITE	Access mode
WRITE	Access mode

Methods

open(String)	Create and open a Connection
------------------------------	------------------------------

READ

Member Summary

open(String, int)	Create and open a Connection
open(String, int, boolean)	Create and open a Connection
openDataInputStream(String)	Create and open a connection input stream
openDataOutputStream(String)	Create and open a connection output stream
openInputStream(String)	Create and open a connection input stream
openOutputStream(String)	Create and open a connection output stream

Inherited Member Summary**Methods inherited from class [Object](#)**

[getClass\(\)](#), [hashCode\(\)](#), [equals\(Object\)](#), [toString\(\)](#), [notify\(\)](#), [notifyAll\(\)](#), [wait\(long\)](#), [wait\(long, int\)](#), [wait\(\)](#)

Fields

READ

```
public static final int READ
```

Access mode

READ_WRITE

```
public static final int READ_WRITE
```

Access mode

WRITE

```
public static final int WRITE
```

Access mode

Methods

open(String)

```
public static Connection open(String name)
```

Create and open a Connection

Parameters:

`string` - The URL for the connection.

Returns: A new Connection object.

Throws: [IllegalArgumentException](#) - If a parameter is invalid.

[ConnectionNotFoundException](#) - if the requested connection cannot be make, or the protocol type does not exist.

[IOException](#) - If some other kind of I/O error occurs.

open(String, int)

```
public static Connection open(String name, int mode)
```

Create and open a Connection

Parameters:

`string` - The URL for the connection.

`mode` - The access mode.

Returns: A new Connection object.

Throws: [IllegalArgumentException](#) - If a parameter is invalid.

[ConnectionNotFoundException](#) - if the requested connection cannot be make, or the protocol type does not exist.

[IOException](#) - If some other kind of I/O error occurs.

open(String, int, boolean)

```
public static Connection open(String name, int mode, boolean timeouts)
```

Create and open a Connection

Parameters:

`string` - The URL for the connection

`mode` - The access mode

`timeouts` - A flag to indicate that the called wants timeout exceptions

Returns: A new Connection object

Throws: [IllegalArgumentException](#) - If a parameter is invalid.

[ConnectionNotFoundException](#) - if the requested connection cannot be make, or the protocol type does not exist.

[IOException](#) - If some other kind of I/O error occurs.

openDataInputStream(String)

```
public static DataInputStream openDataInputStream(String name)
```

Create and open a connection input stream

`openDataOutputStream(String)`

Parameters:

`string` - The URL for the connection.

Returns: A `DataInputStream`.

Throws: [IllegalArgumentOutOfRangeException](#) - If a parameter is invalid.

[ConnectionNotFoundException](#) - If the connection cannot be found.

[IOException](#) - If some other kind of I/O error occurs.

`openDataOutputStream(String)`

```
public static DataOutputStream openDataOutputStream(String name)
```

Create and open a connection output stream

Parameters:

`string` - The URL for the connection.

Returns: A `DataOutputStream`.

Throws: [IllegalArgumentOutOfRangeException](#) - If a parameter is invalid.

[ConnectionNotFoundException](#) - If the connection cannot be found.

[IOException](#) - If some other kind of I/O error occurs.

`openInputStream(String)`

```
public static InputStream openInputStream(String name)
```

Create and open a connection input stream

Parameters:

`string` - The URL for the connection.

Returns: An `InputStream`.

Throws: [IllegalArgumentOutOfRangeException](#) - If a parameter is invalid.

[ConnectionNotFoundException](#) - If the connection cannot be found.

[IOException](#) - If some other kind of I/O error occurs.

`openOutputStream(String)`

```
public static OutputStream openOutputStream(String name)
```

Create and open a connection output stream

Parameters:

`string` - The URL for the connection.

Returns: An `OutputStream`.

Throws: [IllegalArgumentOutOfRangeException](#) - If a parameter is invalid.

[ConnectionNotFoundException](#) - If the connection cannot be found.

[IOException](#) - If some other kind of I/O error occurs.

javax.microedition.io ContentConnection

Syntax

public abstract interface ContentConnection extends [StreamConnection](#)

All Superinterfaces: [Connection](#), [InputConnection](#), [OutputConnection](#), [StreamConnection](#)

Description

This interface defines the stream connection over which content is passed.

Member Summary

Methods

getEncoding()	Returns a string describing the encoding of the content which the resource connected to is providing.
getLength()	Returns the length of the content which is being provided.
getType()	Returns the type of content that the resource connected to is providing.

Inherited Member Summary

Methods inherited from interface [InputConnection](#)

[openInputStream\(\)](#), [openDataInputStream\(\)](#)

Methods inherited from interface [Connection](#)

[close\(\)](#)

Methods inherited from interface [OutputConnection](#)

[openOutputStream\(\)](#), [openDataOutputStream\(\)](#)

Methods

getEncoding()

```
public String getEncoding()
```

Returns a string describing the encoding of the content which the resource connected to is providing. E.g. if the connection is via HTTP, the value of the `content-encoding` header field is returned.

Returns: the content encoding of the resource that the URL references, or `null` if not known.

`getLength()`

getLength()

```
public long getLength()
```

Returns the length of the content which is being provided. E.g. if the connection is via HTTP, then the value of the `content-length` header field is returned.

Returns: the content length of the resource that this connection's URL references, or `-1` if the content length is not known.

getType()

```
public String getType()
```

Returns the type of content that the resource connected to is providing. E.g. if the connection is via HTTP, then the value of the `content-type` header field is returned.

Returns: the content type of the resource that the URL references, or `null` if not known.

javax.microedition.io Datagram

Syntax

public abstract interface Datagram extends [DataInput](#), [DataOutput](#)

All Superinterfaces: [DataInput](#), [DataOutput](#)

Description

This is the generic datagram interface. It represents an object that will act as the holder of data to be send or received from a datagram connection. The [DataInput](#) and [DataOutput](#) interfaces are extended by this interface to provide a simple way to read and write binary data in and out of the datagram buffer. A special function `reset()` may be called to reset the read/write point to the beginning of the buffer.

Member Summary

Methods

getAddress()	Get the address in the datagram
getData()	Get the buffer
getLength()	Get the length
getOffset()	Get the offset
reset()	Reset the read/write pointer and zeros the offset and length parameters.
setAddress(Datagram)	Set datagram address, copying the address from another datagram.
setAddress(String)	Set datagram address.
setData(byte[], int, int)	Set the buffer, offset and length
setLength(int)	Set the length

Inherited Member Summary

Methods inherited from interface [DataInput](#)

[readFully\(byte\[\]\)](#), [readFully\(byte\[\], int, int\)](#), [skipBytes\(int\)](#), [readBoolean\(\)](#), [readByte\(\)](#), [readUnsignedByte\(\)](#), [readShort\(\)](#), [readUnsignedShort\(\)](#), [readChar\(\)](#), [readInt\(\)](#), [readLong\(\)](#), [readUTF\(\)](#)

Methods inherited from interface [DataOutput](#)

[write\(int\)](#), [write\(byte\[\]\)](#), [write\(byte\[\], int, int\)](#), [writeBoolean\(boolean\)](#), [writeByte\(int\)](#), [writeShort\(int\)](#), [writeChar\(int\)](#), [writeInt\(int\)](#), [writeLong\(long\)](#), [writeChars\(String\)](#), [writeUTF\(String\)](#)

Methods

`getAddress()`

getAddress()`public String getAddress()`

Get the address in the datagram

Returns: the address in string form, or null if no address was set

getData()`public byte[] getData()`

Get the buffer

Returns: the data buffer

getLength()`public int getLength()`

Get the length

Returns: the length of the data

getOffset()`public int getOffset()`

Get the offset

Returns: the offset into the data buffer

reset()`public void reset()`Reset the read/write pointer and zeros the offset and length parameters.

setAddress(Datagram)`public void setAddress(Datagram reference)`

Set datagram address, copying the address from another datagram.

Parameters:`reference` - the datagram who's address will be copied as the new target address for this datagram.**Throws:** [IllegalArgumentException](#) - if the address is not valid

setAddress(String)`public void setAddress(String addr)`Set datagram address. The parameter string describing the target of the datagram takes the form:

```
{protocol}:{target}
```

E.g. The "target" can be "{host}:{port}" (but is not necessarily limited to this.)

So in this example a datagram connection for sending to a server could be addressed as so:

```
datagram://123.456.789.12:1234
```

Note that if the address of a datagram is not specified, then it defaults to that of the connection.

Parameters:

addr - the new target address as a URL

Throws: [IllegalArgumentOutOfRangeException](#) - if the address is not valid

[IOException](#)

setData(byte[], int, int)

```
public void setData(byte[] buffer, int offset, int len)
```

Set the buffer, offset and length

Parameters:

addr - the data buffer

offset - the offset into the data buffer

len - the length of the data in the buffer

Throws: [IllegalArgumentOutOfRangeException](#) - if the length or offset fall outside the buffer

setLength(int)

```
public void setLength(int len)
```

Set the length

Parameters:

len - the new length of the data

Throws: [IllegalArgumentOutOfRangeException](#) - if the length is negative or larger than the buffer

javax.microedition.io DatagramConnection

Syntax

public abstract interface DatagramConnection extends [Connection](#)

All Superinterfaces: [Connection](#)

Description

This interface defines the capabilities that a datagram connection must have.

The parameter string describing the target of the connection takes the form:

```
{protocol}:[/{host}]:{port}
```

A datagram connection can be opened in a "client" mode or a "server" mode. If the "{host}" is missing then it is opened as a "server" (by "server", this means that a client application initiates communication). When the "{host}" is specified the connection is opened as a client.

Examples:

A datagram connection for accepting datagrams

```
datagram://:1234
```

A datagram connection for sending to a server:

```
datagram://123.456.789.12:1234
```

Note that the port number in "server mode" (unspecified host name) is that of the receiving port. The port number in "client mode" (host name specified) is that of the target port. The reply to port in both cases is never unspecified. In "server mode", the same port number is used for both receiving and sending. In "client mode", the reply-to port is always dynamically allocated.

Member Summary

Methods

getMaximumLength()	Get the maximum length a datagram can be.
getNominalLength()	Get the nominal length of a datagram.
newDatagram(byte[],_int)	Make a new datagram object
newDatagram(byte[],_int, String)	Make a new datagram object
newDatagram(int)	Make a new datagram object automatically allocating a buffer
newDatagram(int,_String)	Make a new datagram object
receive(Datagram)	Receive a datagram
send(Datagram)	Send a datagram

Inherited Member Summary

Methods inherited from interface [Connection](#)

[close\(\)](#)

Methods

getMaximumLength()

```
public int getMaximumLength()
```

Get the maximum length a datagram can be.

Returns: address The length.

Throws: [IOException](#)

getNominalLength()

```
public int getNominalLength()
```

Get the nominal length of a datagram.

Returns: address The length.

Throws: [IOException](#)

newDatagram(byte[], int)

```
public Datagram newDatagram(byte[] buf, int size)
```

Make a new datagram object

Parameters:

buf - The buffer to be used in the datagram

size - The length of the buffer to be allocated for the datagram

Returns: A new datagram

Throws: [IllegalArgumentException](#) - if the length is negative or larger than the buffer

[IOException](#)

newDatagram(byte[], int, String)

```
public Datagram newDatagram(byte[] buf, int size, String addr)
```

Make a new datagram object

Parameters:

buf - The buffer to be used in the datagram

size - The length of the buffer to be used

`newDatagram(int)`

`addr` - The address to which the datagram must go

Returns: A new datagram

Throws: [IllegalArgumentException](#) - if the length is negative or larger than the buffer
[IOException](#)

newDatagram(int)

```
public Datagram newDatagram(int size)
```

Make a new datagram object automatically allocating a buffer

Parameters:

`size` - The length of the buffer to be allocated for the datagram

Returns: A new datagram

Throws: [IOException](#)

newDatagram(int, String)

```
public Datagram newDatagram(int size, String addr)
```

Make a new datagram object

Parameters:

`size` - The length of the buffer to be used

`addr` - The address to which the datagram must go

Returns: A new datagram

Throws: [IOException](#)

receive(Datagram)

```
public void receive(Datagram dgram)
```

Receive a datagram

Parameters:

`dgram` - A datagram.

Throws: [IOException](#) - If an I/O error occurs.

[InterruptedException](#) - Timeout or upon closing the connection with outstanding I/O.

send(Datagram)

```
public void send(Datagram dgram)
```

Send a datagram

Parameters:

`dgram` - A datagram.

Throws: [IOException](#) - If an I/O error occurs.

[InterruptedException](#) - Timeout or upon closing the connection with outstanding I/O.

javax.microedition.io InputConnection

Syntax

public abstract interface InputConnection extends [Connection](#)

All Known Subinterfaces: [ContentConnection](#), [StreamConnection](#)

All Superinterfaces: [Connection](#)

Description

This interface defines the capabilities that an input stream connection must have.

Member Summary

Methods

openDataInputStream()	Open and return a data input stream for a connection.
openInputStream()	Open and return an input stream for a connection.

Inherited Member Summary

Methods inherited from interface [Connection](#)

[close\(\)](#)

Methods

openDataInputStream()

```
public DataInputStream openDataInputStream()
```

Open and return a data input stream for a connection.

Returns: An input stream

Throws: [IOException](#) - If an I/O error occurs

openInputStream()

```
public InputStream openInputStream()
```

Open and return an input stream for a connection.

InputConnection

javax.microedition.io

`openInputStream()`**Returns:** An input stream**Throws:** [IOException](#) - If an I/O error occurs

javax.microedition.io

OutputConnection

Syntax

public abstract interface OutputConnection extends [Connection](#)

All Known Subinterfaces: [ContentConnection](#), [StreamConnection](#)

All Superinterfaces: [Connection](#)

Description

This interface defines the capabilities that an output stream connection must have.

Member Summary

Methods

openDataOutputStream()	Open and return a data output stream for a connection.
openOutputStream()	Open and return an output stream for a connection.

Inherited Member Summary

Methods inherited from interface [Connection](#)

[close\(\)](#)

Methods

openDataOutputStream()

```
public DataOutputStream openDataOutputStream()
```

Open and return a data output stream for a connection.

Returns: An output stream

Throws: [IOException](#) - If an I/O error occurs

openOutputStream()

```
public OutputStream openOutputStream()
```

OutputConnection

javax.microedition.io

`openOutputStream()`

Open and return an output stream for a connection.

Returns: An output stream

Throws: [IOException](#) - If an I/O error occurs

javax.microedition.io StreamConnection

Syntax

public abstract interface StreamConnection extends [InputConnection](#), [OutputConnection](#)

All Known Subinterfaces: [ContentConnection](#)

All Superinterfaces: [Connection](#), [InputConnection](#), [OutputConnection](#)

Description

This interface defines the capabilities that a stream connection must have.

Inherited Member Summary

Methods inherited from interface [InputConnection](#)

[openInputStream\(\)](#), [openDataInputStream\(\)](#)

Methods inherited from interface [Connection](#)

[close\(\)](#)

Methods inherited from interface [OutputConnection](#)

[openOutputStream\(\)](#), [openDataOutputStream\(\)](#)

javax.microedition.io

StreamConnectionNotifier

Syntax

```
public abstract interface StreamConnectionNotifier extends Connection
```

All Superinterfaces: [Connection](#)

Description

This interface defines the capabilities that a connection notifier must have.

Member Summary

Methods

[acceptAndOpen\(\)](#)

Returns a `StreamConnection` that represents a server side socket connection

Inherited Member Summary

Methods inherited from interface [Connection](#)

[close\(\)](#)

Methods

acceptAndOpen()

```
public StreamConnection acceptAndOpen()
```

Returns a `StreamConnection` that represents a server side socket connection

Returns: A socket to communicate with a client.

Throws: [IOException](#) - If an I/O error occurs.

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