

java.io.OutputStream

+*write(int b): void*

Writes the specified byte to this output stream. The parameter *b* is an int value. (byte)*b* is written to the output stream.

+write(*b: byte[]*): void

Writes all the bytes in array *b* to the output stream.

+write(*b: byte[], off: int, len: int*): void

Writes *b[off]*, *b[off+1]*, ..., *b[off+len-1]* into the output stream.

+close(): void

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

+flush(): void

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