

(BOOL)boolValue

Returns the receiver's value as a boolean value.

(char)charValue

Returns the receiver's value as a character value.

(double)doubleValue

Returns the receiver's value as a double precision floating point value.

(float)floatValue

Returns the receiver's value as a single precision floating point value.

(int)intValue

Returns the receiver's value as an integer value.

(long long)longLongValue

Returns the receiver's value as a long long double precision floating point value.

(long)longValue

Returns the receiver's value as a long double precision floating point value.

(short)shortValue

Returns the receiver's value as a short integer value.

(NSString *)stringValue

Returns the receiver's value as a string contained in an NSString object.

(unsigned char)unsignedCharValue

Returns the receiver's value as an unsigned character value.

(unsigned int)unsignedIntValue

Returns the receiver's value as an unsigned integer value.

NSComparisonResult)compare:(NSNumber *)otherNumber

Compares the receiver to otherNumber, using ANSI C rules and returns an NSComparisonResult.