**Convert String Object to Boolean Object in Java**

[**JAVA.LANG.BOOLEAN**](http://beginnersbook.com/category/java-lang-boolean/)

**Description**

How to convert String object to Boolean object.

**Example**

In this example we are gonna see two methods of String to Boolean object conversion.

class StringObjToBooleanObj {

public static void main(String[] args) {

// String Objects

String str = "false";

// Case does not matter for conversion

String str2 = "TrUe";

/\* Method 1: Using Constructor -

\* Passing string value to the constructor

\* of Boolean class.

\*/

Boolean bobj = new Boolean(str);

Boolean bobj2 = new Boolean(str2);

System.out.println(bobj);

System.out.println(bobj2);

/\* Method 2: Using valueOf() method of

\* Boolean class

\*/

Boolean bobj3 = Boolean.valueOf(str);

Boolean bobj4 = Boolean.valueOf(str2);

System.out.println(bobj3);

System.out.println(bobj4);

}

}

**Output:**

false

true

false

true

public static Boolean valueOf(String s): Returns a Boolean with a value represented by the specified string. The Boolean returned represents a true value if the string argument is not null and is equal, ignoring case, to the string “true”.