**Convert String to boolean primitive in Java: parseBoolean() method**

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

**Description**

How to convert String object to boolean primitive in Java.

**Example: Complete conversion code**

In this example we are converting string to boolean using parseBoolean() method of Boolean class.

class StringToboolean {

public static void main(String[] args) {

// String Objects

String str = "false";

// Case does not matter for conversion

String str2 = "TrUe";

// String to boolean conversion

boolean bvar = Boolean.parseBoolean(str);

boolean bvar2 = Boolean.parseBoolean(str2);

// Displaying boolean values

System.out.println("boolean value of String str is: "+bvar);

System.out.println("boolean value of String str2 is: "+bvar2);

}

}

**Output:**

boolean value of String str is: false

boolean value of String str2 is: true

public static boolean parseBoolean(String s): Parses the string argument as a boolean. The boolean returned represents the value true if the string argument is not null and is equal, ignoring case, to the string “true”.  
Example: Boolean.parseBoolean(“True”) returns true.  
Example: Boolean.parseBoolean(“yes”) returns false.