

# JavaScript boolean type

**Summary**: in this tutorial, you'll learn about the JavaScript boolean type that has two literal values true and false.

## Introduction to the JavaScript boolean type

The JavaScript boolean primitive type has two literal values: true and false.

The following example declares two variables and initializes their values to true and false:

```
let completed = true;
let running = false;
```

The boolean's literal values are case-sensitive. This means that the True and False are valid identifiers but they're not boolean values.

JavaScript allows the values of other types to be cast to boolean values. To cast a non-Boolean value to a boolean value, you use the built-in Boolean() function. For example:

```
let error = 'An error occurred';
let hasError = Boolean(error);

console.log(hasError);
```

### Output:

```
true
```

How it works.

First, declare a variable error that holds a literal string 'An error occurred':

```
let error = 'An error occurred';
```

Second, cast the error variable to a boolean value using the Boolean() function:

```
let hasError = Boolean(error);
```

Third, output the value of the hasError variable to the console:

```
console.log(hasError);
```

Since the error variable holds a non-empty string, the Boolean() function casts its value to true .

The following table shows how the Boolean() function casts the values of other types to boolean values:

Data Type	Values converted to true	Value Converted to false
string	Any non-empty string	"" (empty string)
number	Any Non-zero number	0, NaN
object	Any object	null
undefined	(not relevant)	undefined

This table is important because some statements automatically cast a non-boolean value to a boolean value using the <code>Boolean()</code> function.

For example, the if statement executes a block if a condition is true. If you use a non-boolean value, it'll use the Boolean() function to implicitly cast that value to a boolean value.

Note that you'll learn about the <code>if</code> statement in the <code>if</code> tutorial.

See the following example:

```
let error = 'An error occurred';

if (error) {
  console.log(error);
}
```

#### Output:

```
An error occurred
```

In this example, since the error variable holds a non-empty string, the if statement evaluates its value to true. Therefore, it executes the <code>console.log(error)</code> to output the error to the console.

If you change the value of the error variable to an empty string ( "" ), you won't see anything in the output because the <code>if</code> statement evaluates it as <code>false</code>:

```
let error = '';
if (error) {
  console.log(error);
}
```

### Quiz

## **Summary**

- JavaScript boolean type has two literal values true and false .
- Use the Boolean() function to cast a non-boolean value to a boolean value.
- Some statements implicitly cast a non-boolean value into a boolean value.