

JavaScript String Methods



String methods help you to work with strings.

String Methods and Properties

Primitive values, like "John Doe", cannot have properties or methods (because they are not objects).

But with JavaScript, methods and properties are also available to primitive values, because JavaScript treats primitive values as objects when executing methods and properties.

JavaScript String Length

The length property returns the length of a string:

Example

```
let txt = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
let length = txt.length;
```

Try it Yourself »

Extracting String Parts

There are 3 methods for extracting a part of a string:

```
• slice(start, end)
```

- substring(start, end)
- substr(start, length)

JavaScript String slice()

slice() extracts a part of a string and returns the extracted part in a new string.

The method takes 2 parameters: the start position, and the end position (end not included).

This example slices out a portion of a string from position 7 to position 12 (13-1):

Example

```
let str = "Apple, Banana, Kiwi";
let part = str.slice(7, 13);
```

Try it Yourself »

Note

JavaScript counts positions from zero.

First position is 0.

Second position is 1.

If a parameter is negative, the position is counted from the end of the string.

This example slices out a portion of a string from position -12 to position -6:

```
let str = "Apple, Banana, Kiwi";
let part = str.slice(-12, -6);
```

Try it Yourself »

If you omit the second parameter, the method will slice out the rest of the string:

Example

```
let part = str.slice(7);
```

Try it Yourself »

or, counting from the end:

Example

```
let part = str.slice(-12);
```

Try it Yourself »

JavaScript String substring()

```
substring() is similar to slice().
```

The difference is that substring() cannot accept negative indexes.

```
let str = "Apple, Banana, Kiwi";
let part = str.substring(7, 13);
```

Try it Yourself »

If you omit the second parameter, substring() will slice out the rest of the string.

JavaScript String substr()

```
substr() is similar to slice().
```

The difference is that the second parameter specifies the **length** of the extracted part.

Example

```
let str = "Apple, Banana, Kiwi";
let part = str.substr(7, 6);
```

Try it Yourself »

If you omit the second parameter, substr() will slice out the rest of the string.

Example

```
let str = "Apple, Banana, Kiwi";
let part = str.substr(7);
```

Try it Yourself »

If the first parameter is negative, the position counts from the end of the string.

Example

```
let str = "Apple, Banana, Kiwi";
let part = str.substr(-4);
```

Try it Yourself »

Replacing String Content

The replace() method replaces a specified value with another value in a string:

Example

```
let text = "Please visit Microsoft!";
let newText = text.replace("Microsoft", "W3Schools");
```

Try it Yourself »

Note

```
The replace() method does not change the string it is called on.
```

The replace() method returns a new string.

By default, the replace() method replaces only the first match:

```
let text = "Please visit Microsoft and Microsoft!";
let newText = text.replace("Microsoft", "W3Schools");
```

Try it Yourself »

By default, the replace() method is case sensitive. Writing MICROSOFT (with upper-case) will not work:

Example

```
let text = "Please visit Microsoft!";
let newText = text.replace("MICROSOFT", "W3Schools");
```

Try it Yourself »

To replace case insensitive, use a **regular expression** with an /i flag (insensitive):

Example

```
let text = "Please visit Microsoft!";
let newText = text.replace(/MICROSOFT/i, "W3Schools");
```

Try it Yourself »

Note

Regular expressions are written without quotes.

To replace all matches, use a **regular expression** with a /g flag (global match):

Try it Yourself »

```
let text = "Please visit Microsoft and Microsoft!";
let newText = text.replace(/Microsoft/g, "W3Schools");
```

Note

You will learn a lot more about regular expressions in the chapter <u>JavaScript Regular Expressions</u>.

Converting to Upper and Lower Case

```
A string is converted to upper case with toUpperCase():
A string is converted to lower case with toLowerCase():
```

JavaScript String toUpperCase()

Example

```
let text1 = "Hello World!";
let text2 = text1.toUpperCase();
Try it Yourself »
```

JavaScript String toLowerCase()

```
let text1 = "Hello World!";  // String
let text2 = text1.toLowerCase(); // text2 is text1 converted to
lower
```

Try it Yourself »

JavaScript String concat()

concat() joins two or more strings:

Example

```
let text1 = "Hello";
let text2 = "World";
let text3 = text1.concat(" ", text2);
```

Try it Yourself »

The concat() method can be used instead of the plus operator. These two lines do the same:

Example

```
text = "Hello" + " " + "World!";
text = "Hello".concat(" ", "World!");
```

Note

All string methods return a new string. They don't modify the original string.

Formally said:

Strings are immutable: Strings cannot be changed, only replaced.

JavaScript String trim()

The trim() method removes whitespace from both sides of a string:

Example

```
let text1 = " Hello World! "
let text2 = text1.trim();
```

Try it Yourself »

JavaScript String Padding

ECMAScript 2017 added two String methods: padStart and padEnd to support padding at the beginning and at the end of a string.

JavaScript String padStart()

Example

```
let text = "5";
let padded = text.padStart(4,0);
```

Try it Yourself »

Browser Support

padStart() is an ECMAScript 2017 feature.

It is supported in all modern browsers:

Chrome	Edge	Firefox	Safari	Opera
Yes	Yes	Yes	Yes	Yes

padStart() is not supported in Internet Explorer.

JavaScript String padEnd()

Example

```
let text = "5";
let padded = text.padEnd(4,0);
```

Try it Yourself »

Browser Support

padEnd() is an ECMAScript 2017 feature.

It is supported in all modern browsers:

Chrome	Edge	Firefox	Safari	Opera
Yes	Yes	Yes	Yes	Yes

padEnd() is not supported in Internet Explorer.

Extracting String Characters

There are 3 methods for extracting string characters:

- charAt(position)
- charCodeAt(position)
- Property access []

JavaScript String charAt()

The charAt() method returns the character at a specified index (position) in a string:

Example

```
let text = "HELLO WORLD";
let char = text.charAt(0);
```

Try it Yourself »

JavaScript String charCodeAt()

The charCodeAt() method returns the unicode of the character at a specified index in a string:

The method returns a UTF-16 code (an integer between 0 and 65535).

Example

```
let text = "HELLO WORLD";
let char = text.charCodeAt(0);
```

Try it Yourself »

Property Access

ECMAScript 5 (2009) allows property access [] on strings:

Example

```
let text = "HELLO WORLD";
let char = text[0];
```

Try it Yourself »

Note

Property access might be a little unpredictable:

- It makes strings look like arrays (but they are not)
- If no character is found, [] returns undefined, while charAt() returns an empty string.
- It is read only. str[0] = "A" gives no error (but does not work!)

Example

```
let text = "HELLO WORLD";
text[0] = "A"; // Gives no error, but does not work
```

Try it Yourself »

Converting a String to an Array

If you want to work with a string as an array, you can convert it to an array.

JavaScript String split()

A string can be converted to an array with the split() method:

Example

```
text.split(",")  // Split on commas
text.split(" ")  // Split on spaces
text.split("|")  // Split on pipe
```

Try it Yourself »

If the separator is omitted, the returned array will contain the whole string in index [0].

If the separator is "", the returned array will be an array of single characters:

Example

```
text.split("")
```

Try it Yourself »

Complete String Reference

For a complete String reference, go to our:

Complete JavaScript String Reference.

The reference contains descriptions and examples of all string properties and

methods.

Test Yourself With Exercises

Exercise:

Convert the text into an UPPERCASE text:

```
let txt = "Hello World!";
txt = txt. ;
```

Submit Answer »

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