

JavaScript Strings

A JavaScript [String](#) is a **sequence of characters**. Let a = "abc"

Types:

String Literals

String Constructor

Template Literals (String Interpolation)

Template literals allow you to embed expressions within backticks (`) for dynamic string creation, making it more readable and versatile.(Interpolation)

Template String **provide an easy way to interpolate variables and expressions into strings. \${...}**

```
let s1 = 'abcd'; // recommended
console.log(s1);
let s = new String('abcd');
console.log(s);
let s2 = `You are learning from ${s1}`;

console.log(s2);
```

1. Finding the length of a String

```
let s = 'JavaScript';
let len = s.length;
```

2. String Concatenation

```
let s1 = 'Java';
let s2 = 'Script';
let res = s1 + s2;
let txt = s1.concat(s2)
console.log(txt)
```

3. Escape Characters

```

\' - Inserts a single quote
\" - Inserts a double quote
\\ - Inserts a backslash
const s1 = "'SDLC' is a learning portal";
const s2 = "\"SDLC\" is a learning portal";

const s3 = "\\SDLC\\ is a learning portal";

console.log(s1);

console.log(s2);

console.log(s3);

```

4. Find Substring of a String

```

let s1 = 'JavaScript Tutorial';

let s2 = s1.substring(0, 10);

```

5. Convert String to Uppercase and Lowercase

```

let uCase = s.toUpperCase();

let lCase = s.toLowerCase();

```

```

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```

The **charAt()** method returns the character at a specified index (position) in a string: **text.charAt(0); name.at(2); text[0];**

The **charCodeAt()** method returns the **ASCII** code of the character at a specified index in a string: **text.charCodeAt(0)**

```

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```

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

- **slice(start, end)**
- **substring(start, end)**
- **substr(start, length)**
- **slice()** extracts a part of a string and returns the extracted part in a new string.
- The method takes 2 parameters: start position, and end position (end not included).

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

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

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

```
let part = text.slice(-12, -6);
```

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

The difference is that start and end values less than 0 are treated as 0 in `substring()`.

```
let part = str.substring(7, 13);
```

```
=====
```

`concat()` joins two or more strings:

The `trim()` method removes whitespace from both sides of a string:
`text1.trim()`; `trimStart()`, `trimEnd()`

The `padStart()` method pads a string from the start. `let text = "5";`
`let padded = text.padStart(4, "0");` Ex : 0004

The `padEnd()` method pads a string from the end.

The `repeat()` method returns a string with a number of copies of a string.

The `repeat()` method returns a new string. `text.repeat(2);`

```
=====
```

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

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

```
let newText = text.replace(/MICROSOFT/i, "DEX");
```

 case insensitive

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

 global match

```
text = text.replaceAll("cats", "dogs");
```

A string can be converted to an array with the **split()** method: `text.split("")` `text.split("|")` `text.split(",")`

String Search Methods

indexOf() => Returns the index of the first occurrence of a given substring, or -1 if not found. Indexing is zero-based.

```
const text = "Hello world, world!";  
  
console.log(text.indexOf("world"));
```

lastIndexOf() => Returns the index of the **last** occurrence of a substring, searching backwards. Returns -1 if not found.

```
const text = "Hello world, world!";  
  
console.log(text.lastIndexOf("world"));
```

search() => Finds and returns the index of the first match of a substring or regular expression. Doesn't support a starting position parameter. Returns -1 if none.

```
const text = "Find the word locate here";  
  
console.log(text.search("locate")); // Outputs: position of "locate"  
  
console.log(text.search(/locate/)); // Same result with regex
```

match() => Executes a search using a string or regex. Returns an array with matched results (or null). Without the g flag, it returns only the first match.

```
const text = "The rain in SPAIN stays mainly in the plain";  
  
console.log(text.match(/ain/g)); // Outputs: [ "ain", "ain", "ain" ]
```

matchAll() => Returns an iterable of all regex matches with detailed info (requires the g flag). Throws an error if g is missing. ES2020+ feature.

```
const text = "Cats and cats and Cats";  
  
const iterator = text.matchAll(/Cats/gi);  
  
for (const m of iterator) {  
  console.log(m);  
}
```

includes() => Returns true if the substring is found within the string. Case-sensitive. Supports optional start index.

```
const text = "Hello world";  
  
console.log(text.includes("world")); // true  
  
console.log(text.includes("World")); // false
```

startsWith() => Checks if the string begins with a given substring. Returns Boolean. Case-sensitive. Supports optional start index

```
const text = "Saturday night";  
  
console.log(text.startsWith("Sat")); // true  
  
console.log(text.startsWith("night", 9)); // true
```

endsWith() => Checks if the string ends with a specified substring. Returns Boolean. Case-sensitive. Supports checking up to a given ending index.

```
const text = "To be, or not to be, that is the question."  
  
console.log(text.endsWith("question.")); // true  
  
console.log(text.endsWith("to be", 19)); // true
```

Javascript String Methods

"Hello".charAt(4)	=> o
"Hello".concat("", "world")	=> Hello world
"Hello".startsWith("H")	=> true
"Hello".endsWith("o")	=> true
"Hello".includes("x")	=> false
"Hello".indexOf("l")	=> 2
"Hello".lastIndexOf("l")	=> 3
"Hello".match(/[A-Z]/g)	=> ['H']
"Hello".padStart(6, "?")	=> ?Hello
"Hello".padEnd(6, "?")	=> Hello?
"Hello".repeat(3)	=> HelloHelloHello
"Hello".replace("llo", "y")	=> Hey
"Hello".search("e")	=> 1
"Hello".slice(1, 3)	=> el
"Hello".split("")	=> ['H', 'e', 'l', 'l', 'o']
"Hello".substring(2, 4)	=> ll
"Hello".toLowerCase()	=> hello
"Hello".toUpperCase()	=> HELLO
" Hello ".trim()	=> Hello
" Hello ".trimStart()	=> "Hello "
" Hello ".trimEnd()	=> " Hello"

