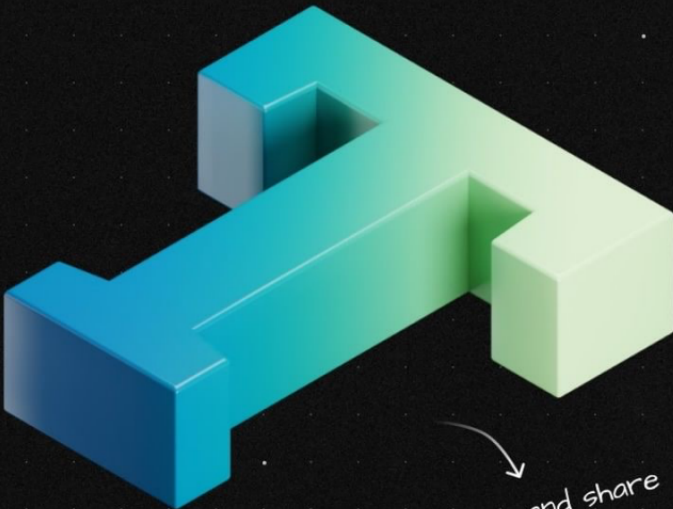


JS

T T

String Methods

in JavaScript



like and share



Why do we use String Methods?

In JavaScript, strings are used to represent and work with a sequence of characters. A string can represent **an object** as well as the **primitive data type**. JavaScript **automatically converts** primitive strings to String objects so that it's possible to use String methods and access properties even for primitive strings.



Basics - 1

1. **toUpperCase()**

Converts all string characters to uppercase.

2. **toLowerCase()**

Converts all string characters to lowercase.

3. **concat()**

Used for concatenation of two strings.



```
let Str = "Code with Sloba";
console.log(Str.toUpperCase());
// CODE WITH SLOBA
console.log(Str.toLowerCase());
// code with sloba
console.log(Str.concat(", subscribe
for more"));
// Code with Sloba, subscribe for more
```

Basics - 2

4. **replace()**

It only replaces the first match, and return new replaced string.

5. **trim()**

Used to remove whitespace from either sides of a string.

6. **split()**

Used to convert a string to an array.



```
let Str = "Code with Slobodan";
console.log(Str.replace('Slobodan', 'Sloba'));
// Code with Sloba
console.log(Str.trim('    Code    with Sloba    '));
// Code    with Sloba
console.log(Str.split(' '));
// 'Code', 'with', 'Slobodan'
```

String Length

1. Length

Returns the length of a string.



style.css

```
let myName = 'CodewithSloba'  
const length = myName.length;  
console.log(length);  
//13
```



Swipe →

Finding Substring

1. `indexof()`

A high-order function is a function that receives another **function as a parameter** or returns a **function as a return value**.

2. `lastIndexof()`

this method traverses from end to start.

3. `search()`

you cannot pass a second parameter.

```
● ● ● style.css

let myBio = "I am a React Developer";

console.log(myBio.indexOf('React'));
// 7

console.log(myBio.lastIndexOf('ac',14));
// 9

console.log(myBio.search('name'));
// -1
```



Extracting Substring

1. `slice()`

return the substring as a new string.

two parameter --> start position, End position.

2. `substring()`

start and end values less than 0 are treated as 0

3. `substr()`

In this case, second parameter specifies the length of extracted string.



```
let text = "Red, Green, Blue";
console.log(text.slice(5, 10));
// Green
console.log(text.substring(5, 16));
// Green, Blue
console.log(text.substr(5,5));
// Green
```



Extracting Character

1. `charAt()`

return the character at a specified index in the string, if it's not available then return nothing.

2. `charCodeAt()`

return the Unicode value of character. If its unavailable then return NAN.

3. `propertyAccess[]`

ECMAScript 5 allow `propertyAccess[]` on string



```
let text = "Code with Sloba";
console.log(text.charAt(8));
// h
console.log(text.charCodeAt(10));
// 104
console.log(text[0]);
// C
```



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