

JAVASCRIPT STRING METHODS

`toLowerCase()`

`length()`

`toUpperCase()`

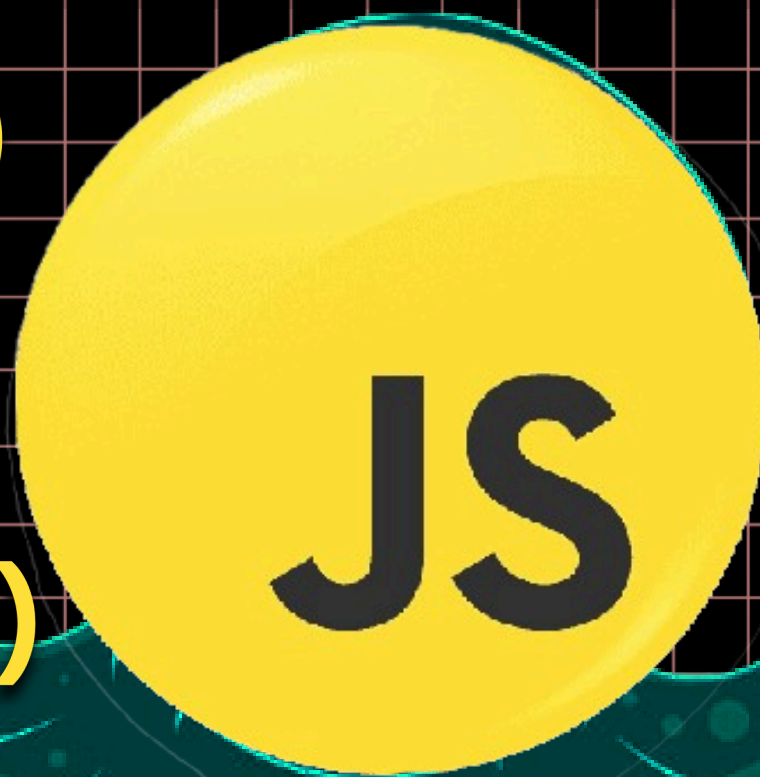
`indexOf()`

`trim()`

`substring()`

`replace()`

`split()`



1. length

The length property **returns** the **length** of a string.

The length property of an **empty** string is **0**

`string.length`

2. toLowerCase

The toLowerCase() method converts a **string** to **lowercase** letters.

The toLowerCase() method does **not change** the original **string**.

```
string.toLowerCase()
```

3. toUpperCase

The toUpperCase() method converts a **string** to **uppercase** letters.

The toUpperCase() method does **not change** the original **string**.

```
string.toUpperCase()
```

4. indexOf

The `indexOf()` method returns the **position** of the **first occurrence** of a specified value in a string.

The `indexOf()` method **returns -1** if the value is **not found**.

```
string.indexOf(searchvalue, start)
```

5. substring

The `substring()` method **extracts** characters in a string from **start** to **end position** (exclusive)

The `substring()` method does **not change** the original **string**.

```
string.substring(start, end)
```

6. split

The `split()` method **splits** a string into an **array of substrings** based on the separator

The `split()` method **returns** the **new array**.

```
string.split(separator, limit)
```

7. replace

The `replace()` method **searches** a **string** for a value and **replaces** it with a new value

The `replace()` method **returns** a **new string** with the value(s) replaced.

```
string.replace(searchValue, newValue)
```


8. trim

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

The trim() method does **not change** the original **string**.

```
string.trim()
```

KEEP EXPLORING JAVASCRIPT WITH US

Don't forget to tell



Like



Celebrate



Love



Insightful



Curious