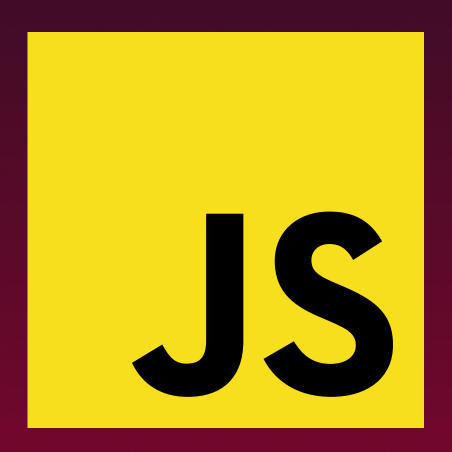




String Methods in Javascript



length: Returns the length of the string.

```
let str = "developermithu";
console.log(str.length); // Output: 14
```

charAt: Returns the character at the specified index.

```
let str = "Developer Mithu";
console.log(str.charAt(10)); // Output: "M"
```



concat: Combines two or more strings and returns a new string.

```
let str1 = "developer";
let str2 = "mithu";
console.log(str1.concat(str2)); // Output: "developermithu"
```

includes: Returns a boolean indicating whether the string contains the specified substring.

```
let str = "developermithu";
console.log(str.includes("mithu")); // Output: true
```



indexOf: Returns the index of the first occurrence of the specified substring.

```
let str = "developer";
console.log(str.indexOf("e")); // Output: 1
```

lastIndexOf: Returns the index of the last occurrence of the specified substring.

```
let str = "developer";
console.log(str.lastIndexOf("e")); // Output: 7
```



toLowerCase: Returns the string in all lowercase letters.

```
let str = "MITHU";
console.log(str.toLowerCase()); // Output: "mithu"
```

toUpperCase: Returns the string in all uppercase letters.

```
let str = "mithu";
console.log(str.toUpperCase()); // Output: "MITHU"
```



startsWith: Checks if a string starts with a specified substring and returns a Boolean value.

```
let str = "developermithu";
console.log(str.startsWith("developer")); // Output: true
```

endsWith: Checks if a string ends with a specified substring and returns a Boolean value.

```
let str = 'developermithu';
console.log(str.endsWith('mithu')); // Output: true
```



trim: Removes whitespace from both ends of the string.

```
let str = ' follow, developermithu ';
console.log(str.trim()); // Output: "follow, developermithu"
```

replace: Returns a new string with some or all matches of a pattern replaced by a replacement string.

```
let str = "follow, developermithu";
console.log(str.replace("follow", "subscribed")); // Output: "subscribed, developermithu"
```



slice: Extracts a section of the string and returns a new string.

```
let str = "developermithu";
console.log(str.slice(0, 9)); // Output: "developer"
```

split: Splits the string into an array of substrings.

```
let str = "Follow,developermithu";
console.log(str.split(",")); // Output: ["Follow", "developermithu"]
```



Recap

- length
- charAt()
- concat()
- includes()
- indexOf()
- lastIndexOf()
- startsWith()

- endsWith()
- toLowerCase()
- toUpperCase()
- replace()
- slice()
- trim()
- split()



Did You Find It Useful?

Follow for More





developermithu

Save for Future