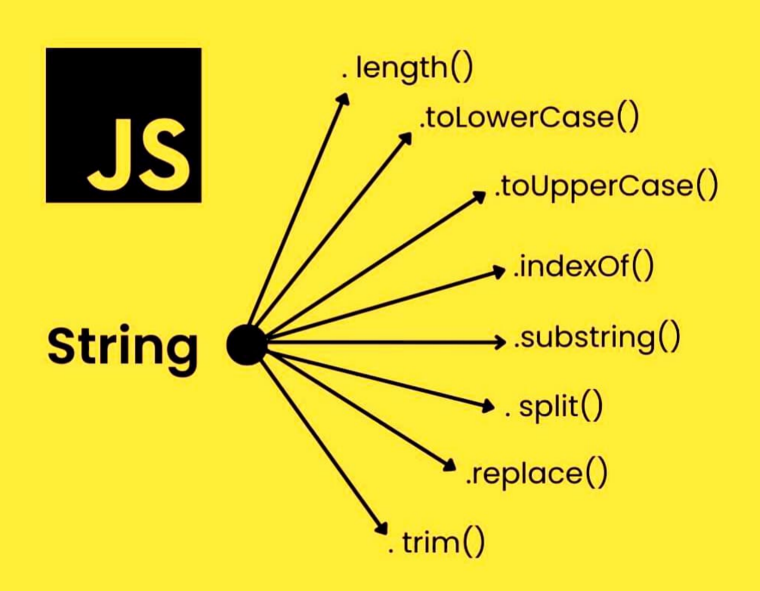
JavaScript String Methods



1. length

The length property returns the number of characters in a string. I

n the example above, it returns the length of the string "Robert" which is 6 characters.

```
1 Let name = "Robert";
2
3 console.log(name.length);
4 // Output: 6
```

2. toLowerCase()

The toLowerCase() method converts all characters in a string to lowercase.

In this example, it transforms the string "HeLLo WorLd" to "hello world".

```
1 Let text = "HeLLo WorLd";
2 Let lowerText = text.toLowerCase();
3
4 console.log(lowerText);
5 // Output: "hello world"
```

3. toUpperCase()

The toUpperCase() method converts all characters in a string to uppercase.

In this example, it transforms the string "HeLLo WorLd" to "HELLO WORLD".

```
1 Let text = "HeLLo WorLd";
2 Let upperText = text.toUpperCase();
3
4 console.log(upperText);
5 // Output: "HELLO WORLD"
```

4. indexOf()

The indexOf() method finds the first occurrence of a specified value in a string and returns its position.

In this example, it returns the position of the string "how" in the message, which is 7.

```
1 Let message = "Hello, how are you?";
2 Let position = message.indexOf("how");
3
4 console.log(position);
5 // Output: 7
```

5. substring()

The substring() method extracts a part of a string between two specified positions and returns a new string.

In this example, it extracts the string "love" from the original message.

```
1 Let message = "I love JavaScript";
2 Let partialMessage = message.substring(2, 6);
3
4 console.log(partialMessage);
5 // Output: "love"
```

6. split()

The split() method divides a string into an array of substrings based on a specified delimiter.

In this example, it splits the message into an array of words using the space character as the delimiter.

```
let message = "I am learning JavaScript";
let words = message.split(" ");

console.log(words);
// Output: ["I", "am", "learning", "JavaScript"]
```

7. replace()

The replace() method searches a string for a specified value and replaces it with a new value.

In this example, it replaces the word "cats" with "dogs" in the message.

```
1 Let message = "I love cats";
2 Let newMessage = message.replace("cats", "dogs");
3
4 console.log(newMessage);
5 // Output: "I love dogs"
```

8. trim()

The trim() method removes whitespace from both the beginning and end of a string.

In this example, it trims the extra spaces before and after the text "Hello, world!".

```
1 Let input = " Hello, world! ";
2 Let trimmedInput = input.trim();
3
4 console.log(trimmedInput);
5 // Output: "Hello, world!"
```