

# String methods:

## 1. String length:

If you want to find the number of characters in a string.

```
const str = "This is a string.";
const lengthOfStr = str.length;
console.log(lengthOfStr); // Output: 17
```

## 2. toUpperCase():

If you want to convert a string to uppercase.

```
const str = "This is a string.";
const uppercaseStr = str.toUpperCase();
console.log(uppercaseStr); // Output: THIS IS A STRING.
```

## 3. toLowerCase():

If you want to convert a string to lowercase.

```
const str = "This Is a String.";
const lowercaseStr = str.toLowerCase();
console.log(lowercaseStr); // Output: this is a string.
```

## 4. charAt():

If you want to get a character at a specified index in a string.

```
const str = "This is a string.";
const character = str.charAt(13);
console.log(character); // Output: i
```

## 5. replace():

If you want to replace a specified substring with another string.

```
const str = "JavaScript is amazing!";
const replacedStr = str.replace("amazing", "awesome");
console.log(replacedStr); // Output: JavaScript is awesome!
```