## **Text Processing**

0 1 2 3 4

H E L L O

**SoftUni Team Technical Trainers** 







**Software University** 

https://softuni.bg

## Have a Questions?



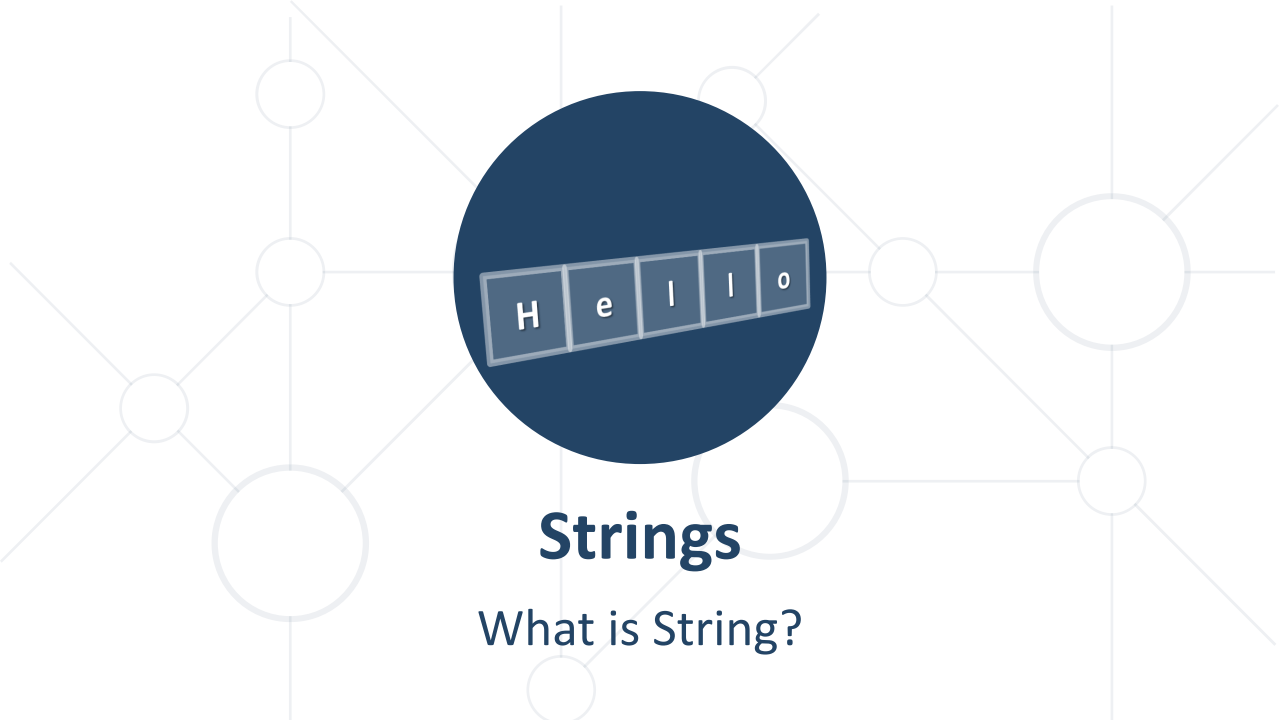


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- 1. Strings
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  - Searching, Substring
  - Trim
  - Split
  - More Functions





## What is String?



- Strings are sequences of characters
  - Like arrays, they have a length property
- Strings can be declared with three types of quotes

```
let str = "Hello";
let str = 'Hello';
let str = `Hello`;
```

Concatenated using the "+" operator

```
let s = "Hello" + " " + "JS";
```

## **Strings Are Immutable**



- Strings are immutable (read-only) sequences of characters
- Accessible by index

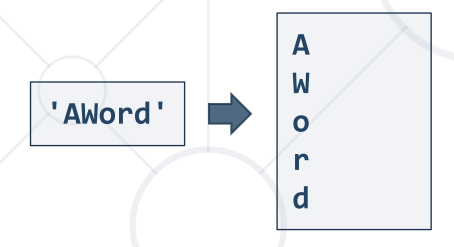
```
let str = "Hello, JS";
let ch = str[2]; // Expected output: L
ch = str.charAt(2); // Expected output: L
// Both declarations are the same
```

Strings can also be iterated using for-of

#### **Problem: Print Characters**



- Receive a string
- Print all the characters on separate lines



```
function solve(string) {
  for (let ch of string) {
    console.log(ch);
  }
}
```



#### Concatenating



Use the "+" or the "+=" operators

```
let text = "Hello" + ", ";
// Expected output: "Hello, "
text += "JS!"; // "Hello, JS!"
```

Use the concat() method

```
let greet = "Hello, ";
let name = "John";
let result = greet.concat(name);
console.log(result); // Expected output: "Hello, John"
```

## **Searching for Substrings**



indexOf(substr)

```
let str = "I am JavaScript developer";
console.log(str.indexOf("Java")); // Expected output: 5
console.log(str.indexOf("java")); // Expected output: -1
```

lastIndexOf(substr)

```
let str = "Intro to programming";
let last = str.lastIndexOf("o");
console.log(last); // Expected output: 11
```

## **Extracting Substrings**



substring(startIndex, endIndex)

```
let str = "I am JavaScript developer";
let sub = str.substring(5, 10);
console.log(sub); // Expected output: JavaS
```

## **String Operations**



replace(search, replacement)

```
let text = "Hello, john@softuni.bg, you have been
using john@softuni.bg in your registration.";
let replacedText = text.replace(".bg", ".com");
console.log(replacedText);
// Hello, john@softuni.com, you have been using
john@softuni.bg in your registration.
```

## **Problem: Substring**



- Receives a string, a start index, and count characters
- Print the substring of the received string



"JavaScript", 4, 6



Script

## **Solution: Substring**



```
function solve(text, startIndex, count) {
  let substring = text
    .substring(startIndex, startIndex + count);

console.log(substring);
}
```

## **Splitting and Finding**



split(separator)

```
let text = "I love fruits";
let words = text.split(' ');
console.log(words); // Expected output: ['I', 'Love', 'fruits']
```

includes(substr)

```
let text = "I love fruits.";
console.log(text.includes("fruits")); // Expected output: True
console.log(text.includes("banana")); // Expected output: False
```

## **Repeating Strings**



repeat(count) - Creates a new string repeated count times

```
let n = 3;
for(let i = 1; i <= n; i++) {
  console.log('*'.repeat(i));
}</pre>
```



#### **Problem: Censored Words**



- Receives a text and a single word
- Find all occurrences of that word in the text and replace them with the corresponding amount of '\*'

A small sentence with some words, small



A \*\*\*\*\* sentence with some words

#### **Solution: Censored Words**



```
function solve(text, word) {
  while (text.includes(word)) {
    text = text.replace(word, '*'.repeat(word.length));
  }
  console.log(text);
}
```

## **Trimming Strings**



 Use trim() method to remove whitespaces (spaces, tabs, no-break space, etc.) from both ends of a string

```
let text = " Annoying spaces ";
console.log(text.trim()); // Expected output: "Annoying spaces"
```

 Use trimStart() or trimEnd() to remove whitespaces only at the beginning or at the end

```
let text = " Annoying spaces ";
text = text.trimStart(); text = text.trimEnd();
console.log(text); // Expected output: "Annoying spaces"
```

## Starts With / Ends with



 Use startsWith() to determine whether a string begins with the characters of a specified substring

```
let text = "My name is John";
console.log(text.startsWith('My')); // Expected output: true
```

 Use endsWith() to determine whether a string ends with the characters of a specified substring

```
let text = "My name is John";
console.log(text.endsWith('John')); // Expected output: true
```

## Padding at the Start and End



 Use padStart() to add to the current string another substring at the start until a length is reached

```
let text = "010";
console.log(text.padStart(8, '0')); // Expected output: 00000010
```

 Use padEnd() to add to the current string another substring at the end until a length is reached

```
let sentence = "He passed away";
console.log(sentence.padEnd(20, '.'));
// Expected output: He passed away.....
```

## **Problem: Count String Occurrences**



- Receive a text and a word that you need to search
- Find the number of all occurrences of that word and print it

"This is a word and it also is a sentence",
"is"
2

## **Solution: Count String Occurrences**



```
function solve(text, search) {
  let words = text.split(' ');
  let counter = 0;
  for (let w of words) {
    if (w === search) {
      counter++;
  console.log(counter);
```

## Summary



- Strings are immutable sequences of Unicode characters
- Strings can be indexed like arrays
- String processing methods
  - concat(), indexOf(), includes(),
    substring(), split()





# Questions?



















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