









DOCENTE	Shadi Lahham
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Unità Formativa	Programmazione - Javascript e Typescript
Argomento	Specificato nel titolo della slide successiva











# Strings

Quick overview

Shadi Lahham - Web development

# Strings

## What are strings

- Strings in JavaScript are used to manipulate texts and characters
- Can be used to process:
  - o names, addresses, phone numbers, ID, company names, product codes, serial numbers etc.
- Can contain:
  - Alphanumeric characters (letters, numbers)
  - Special character such as #,@,\$,!,&,\*,\,+,- etc.
- Strings are zero-indexed:
  - The index of the first character is 0, the second character 1 and so on

### Quick example

```
You can use single or double quotes
Pick a style and stick with it!
// this is a string
let client = "James";
// this is also a string
let bestFriend = 'Robbie';
There are cases when it's useful to mix quotes:
let status = "It's raining";
let answer = "The password is 'Bigfoot'";
let alternative = 'The password is "Bigfoot"';
```

### Useful functions

Strings have many useful properties and functions:

// length
const alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
let alphabetLength = alphabet.length;

// charAt()
let greeting = "HELLO WORLD";
let result = greeting.charAt(0);

// indexOf()
let statement = "Hello world, welcome to the universe.";
let wordPosition = statement.indexOf("welcome");

### String access

There are two ways to access characters in a string

```
// property access - bad way
const alphabetLowercase = "abcdefghijklmnopqrstuvwxyz";
let firstChar = alphabetLowercase[0]; // 'a'

// charAt() - good way
let greeting = "HELLO WORLD";
let result = greeting.charAt(0); // 'H'
```

always use charAt() never use [] with strings

### String access

Property access with [] is unpredictable

- does not work in old browsers
- makes strings look like arrays which makes the code confusing
- if no character is found, [] returns undefined, charAt() returns an empty string
- is read only. alphabet[0] = "X" does not work and gives no errors

```
let word = "tree";
let part = word[8]; // undefined
let res = word.charAt(8); // ''
```

always use charAt() never use [] with strings

### String are immutable

In JavaScript, strings are immutable, meaning their values cannot be changed after they are created.

Any operation that appears to modify a string actually creates a new string with the modified value, leaving the original string unchanged

```
// example 1
let str = 'hello';
str[0] = 'H'; // try to modify the string
console.log(str); // output: hello

// example 2
let originalString = 'hello';
let modifiedString = originalString.toUpperCase();
console.log(originalString); // Output: hello
console.log(modifiedString); // Output: HELLO
```

### Most used string methods

#### concat()

concatenates two or more strings and returns a new string

#### indexOf()

returns the index of the first occurrence of a specified substring within the string

#### slice()

extracts a section of a string and returns it as a new string, without modifying the original string

#### toUpperCase()

converts the entire string to uppercase letters

#### toLowerCase()

converts the entire string to lowercase letters

### Most used string methods

#### trim()

removes whitespace from both ends of a string

#### replace()

searches a string for a specified value or regular expression and replaces it with another value

#### split()

Splits a string into an array of substrings based on a specified separator and returns the array

#### charAt()

Returns the character at a specified index in a string

#### startsWith()

Checks whether a string starts with a specified substring and returns true or false

Important to learn them all

JavaScript String Reference | W3Schoool

String methods | MDN

## String reference

<u>JavaScript Strings</u>
<u>JavaScript String Reference</u>
<u>JavaScript String on MDN</u>

Read carefully. You will need some string methods for the exercises

## Regular expressions

## Regular expressions

<u>JavaScript RegExp Object</u> <u>Regular expressions MDN</u>

Regular expressions are very useful for string manipulation

# **Template Strings**

## Template strings

```
const title = `Template strings are syntactic sugar`;

const message = `Can be
on multiple
lines`;

console.log(`Used almost anywhere strings are used, more or less`);
```

## Template strings

```
const name = 'james';
const age = 25;

// interpolate variable bindings
console.log(`My name is ${name} I am ${age + 10}
years old (lie)`);

let name = 'james';
let age = 25;

// without using template strings
console.log('My name is '.concat(name, ' I am ').concat(age + 10, ' years old (lie)'));
```

## Your turn

### 1.Print reverse

- Write a JavaScript function called printReverse which has one parameter, a string, and which prints that string in reverse
- For example, the call printReverse("foobar") should result in "raboof" being displayed

#### Note

If you used Array methods in your solution, try to write the same function without using the array methods (submit separate files for each solution)

### 2.Reverse

- Write a JavaScript function called reverse which has one parameter, a string, and which returns
  that string in reverse
- For example, the call reverse("foobar") should return the string "raboof"

#### Note

If you used Array methods in your solution, try to write the same function without using the array methods (submit separate files for each solution)

### 3.Palindrome

- Using your reverse() function from the previous exercise, write a simple function to check if a string is a palindrome
- A <u>palindrome</u> is a word that reads the same backwards as forwards. For example, the word "madam" is a palindrome
- Write a JavaScript function called isPalindrome which has one parameter, a string, and which returns true if that string is a palindrome, else false
- For example, the call isPalindrome("madam") should return true, while isPalindrome("madame") should return false

#### Bonus

Try to write the same function without using the reverse() function

## 4.Capital

- Write a JavaScript function called *capital* which has one parameter, a string, and which returns that string with the first letter capitalized
- For example, the call capital("hello world") should return the string "Hello world"

#### **Bonus**

Modify the function so that it capitalizes each word. capital2("my name is john") should return the string "My Name Is John"

### 5.Money

- Create a function called *money*
- It should take a single parameter, an amount, and return '<amount> dollars'
- Add a smiley at the end if the amount is 1 million. Deal with edge cases

#### For example

```
money(1): 1 dollar
money(10): 10 dollars
money(1000000): 1000000 dollars ;)
```

#### **Bonus**

```
add to the function the ability to convert dollars to euros money(10): 10 dollars are 9.31 euros \,
```

### 6.MixUp

- Create a function called mixUp
- It should take in two strings, and return the concatenation of the two strings (separated by a space) slicing out and swapping the first 2 characters of each
- You can assume that the strings are at least 2 characters long

```
mixUp('mix', 'pod'): 'pox mid'
mixUp('dog', 'dinner'): 'dig donner'
```

### 7.FixStart

- Create a function called fixStart
- It should take a single parameter, a string, and return a version where all occurrences of its first character have been replaced with '\*', except for the first character itself
- You can assume that the string is at least one character long

```
fixStart('babble'): 'ba**le'
```



## 8. Verbing

- Create a function called *verbing*
- It should take a single parameter, a string. If its length is at least 3, it should add 'ing' to its end, unless it already ends in 'ing', in which case it should add 'ly' instead
- If the string length is less than 3, it should leave it unchanged

```
verbing('swim'): 'swimming'
verbing('swimming'): 'swimmingly'
verbing('go'): 'go'
```

### 9.Not Bad

- Create a function called notBad that takes a single parameter, a string
- It should find the first appearance of the substring 'not' and 'bad'
- If the 'bad' follows the 'not', then it should replace the whole 'not'...'bad' substring with 'good' and return the result
- If it doesn't find 'not' and 'bad' in the right sequence (or at all), just return the original sentence

```
notBad('This dinner is not that bad!'): 'This dinner is good!'
notBad('This movie is not so bad!'): 'This movie is good!'
notBad('This dinner is bad!'): 'This dinner is bad!'
```

### 10.Contains

- Create a function called aContainsb
- It should take in two strings, and return true if the first string contains the second, otherwise it should return false

## For example aContainsB ("Another hello world", "hell");

### 11.The group

• Use the previous function to write another function called *group* that checks whether a string is part of another longer string that is a list of names of a group

```
The function should output the results to the console
let group = "Mary, James, and John";

let oldGuy = "James";
// Outputs: "James IS part of the group"

let newGuy = "Philip";
// Outputs: "Philip is NOT part of the group"
```

### 12.Cut me up

In the exercise folder create a .txt or .doc or .md file in which you explain the difference between the following string methods

- slice()
- substring()
- substr()

Explain the differences in terms of parameters and behavior Provide code examples to prove your point

### References

<u>JavaScript Strings</u>
<u>JavaScript String Reference</u>
<u>JavaScript RegExp Object</u>

RegEx

Regex101

RegExr

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