# Programming Javascript for Web and Mobile

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2020-04-20

# Plan for today

#### Today we will:

• Learn the basics of Javascript

# Plan for today

#### Today we will:

- Learn the basics of Javascript
- Understand how Javascript is use in web development

# What's Javascript

**Javascript** is a dynamic programming language, multiparadign, and with weak typing.

# What's Javascript

**JS** has become ubiquitous because it's the only web-native programming language.

## Differences with Python

- Indentation doesn't matter (although is better to indent your code). Blocks are delimited by curly brackets {}
- 2 functions are declared with function, not def.
- variables are declared using let.
- Convention to use camelCase instead of under\_score for naming

### JS is NOT Java

JS is **not** Java. The creators of JS decided to prefix it with Java as a marketing trick.

### Not only in the browser

Although it initially was developed to be run on the browser, currently JS runs on several different platforms:

- Browser
- Natively (using Node JS, GraalVM)
- JVM (using Rhino)
- On Mobile phones (using React native)

# Using JS

As with CSS there are several ways to include JS in a webpage

# Using JS

We can use a **<script>** tag and inline the JS code inside.

See inline-js.html

# Using JS

We can also include external JS files in our web page.

See external-js.html

### **Variables**

Variables are created in JS using the **let** keyword:

```
let age = 28;
let name = "Pepe";
let lastName = "García";
```

### **Variables**

Variables whose value never changes are called constants, and they're created with the **const** keyword:

```
const gravityAcceleration = 9.8;
gravityAcceleration = 33;
// Uncaught TypeError: Assignment to constant variable.
```

#### **Functions**

Functions are created in JS using the **function** keyword.

```
function <name> (<params>) {
    // do stuff
    return <return value>;
}
```

### **Functions**

```
function areaTriangle(b, h) {
    return b * h / 2;
}
```

#### Arrow functions

```
const areaTriangle = (b, h) => b * h / 2;
```

There's also a shorthand in Javascript for declaring **anonimous functions**, using **arrow functions**.

### Conditionals

As in Python, we use conditionals in JS to do different things in our program depending on a value.

### Conditionals

```
if (<condition>) {
    // do stuff
} else if(<other condition>) {
    // do something else
} else {
    // to this otherwise
}
```

## Boolean operators

JS
===
!==
&&
!

### Arrays

arrays or lists are used to store collections of values in JS

```
let elements = [1,2,3];
elements[0] = 22;
let copyOfElements = elements.slice();
```

### Array.push

We add an element to the end of an array using the push method

```
let elements = [1,2,3];
elements.push(4);
```

### Array.pop

We remove an element in the given position of an array with the pop method.

```
let elements = [1,2,3];
elements.pop(0);
```

# Objects

Objects are key-value pairs. We create them using curly brackets:

```
let beatles = {
  drummer: "Ringo",
  guitarist: "George",
  bassist: "Paul",
  singer: "John"
}
```

# Objects

We can access the values of the object as if they were **properties** or using the **key**:

```
beatles["drummer"]
```

beatles.drummer

### Loops

As in Python, we can loop using **while** and **for** loops.

# While loops

The for loop a bit different from the one in Python.

It receives some config, in which we specify three different sections separated by semicolons (;):

- The creation of the *loop variable*. It can be something like let i
   0.
- ② The condition that needs to be truthy for the loop to keep iterating. i < 33.
- The update we do to the loop variable on every iteration. i++.

- The creation of the *loop variable*. It can be something like let i = 0.
- 2 The condition that needs to be truthy for the loop to keep iterating. i < 10.
- The update we do to the loop variable on every iteration. i++.

```
for (let i = 0; i < 10; i++) {
  console.log(i);
}</pre>
```

One can also use loops in a way similar to Python using the shorthand syntax:

```
for (let value in elements) {
     <body>;
}
```

Let's do the exercises on loops.js

#### Exercise

Create a function to check if a given array is palindromic.

Keep in mind that you'll need to implement a function to check if arrays are equal.

The DOM (**Document Object Model**) is the representation of the HTML of a webpage that we have available in Javascript. We can modify/access/create/delete HTML elements directly from Javascript, and we do it using the DOM.

changing inner HTML

### changing inner HTML

```
document
```

```
.querySelector("h1")
.innerHTML = "potato";
```

**document** points to the root of the DOM **querySelector** is a method that we use to obtain the first element that matches a CSS selector

**innerHTML** is the attribute that represents the HTML inside an element

```
document
    .querySelector("h1")
    .classList.add("my-class");
```

**classList** is an attribute of HTML elements with which we can manage its classes

### Adding classes

#### creating new elements

We can create new elements with **document.createElement**We can add them later to other elements with
parent.appendChild(child)

#### **Exercises**

```
const bands = [
      name: "The Beatles",
      instruments: {
        John: "voice",
        Paul: "bass",
        Ringo: "drums",
        George: "guitar"
      name: "The Ramones",
      instruments: {
        Johnny: "voice",
        Joey: "guitar",
        Markv: "drums"
```

#### **Events**

Events are at the very heart of JS. Some even say that it's an **event oriented language**. With events we can handle how a webpage reacts to certain actions.

## Examples of events

- click in a button
- scroll
- change the contents of a text field
- a timer expires
- data from the server arrives

## Handling events

When handling events in JS we'll need to:

- select the element
- add the handler function
- add the event listener

## Handling events

```
// select the element
const button = document.querySelector('.button-clicky');
// create a handler
const showAlert = () => console.log('button clicked!');
// add the listener
button.addEventListener('click', showAlert);
```

# Handling events

see events.js

#### **Exercises**

Add four buttons to your previous web page, one saying voice, other saying bass, other saying drums, and other saying guitar.

Make sure that, when a button is clicked, the member that plays the given instrument in all bands gets highlighted.

#### references

https://books.adalab.es/materiales-front-end-e

### Homework

#### Exercise 1

Create a simple webpage in which, when a button is clicked, all the links change their background to blue and their text color to white.

#### Exercise 2

Investigate the functional methods on array. Namely **map**, **filter**, **forEach**, and **reduce**.

Try to apply them to the following cases:

- given an array of numbers, return only the even ones
- given an array of numbers, return its sum
- given an array of numbers, log all in the console
- given an array of numbers, return a new array with all elements squared

#### Exercise 3

Investigate about forms in HTML.

Create a **simple** web page in which the user can write the name of a song in an **input** field and get the lyrics of that song.

You'll also need to investigate how to do HTTP requests from Javascript (https://developer.mozilla.org/en-US/docs/Web/API/Fetch\_API/Using\_Fetch).

This is the API you'll need to use  $\label{eq:https://lyricsovh.docs.apiary.io/#reference/0/lyrics-of-asong/search?console=1$