# JavaScript

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## Why use JavaScript

 There are 3 core technologies of any website

#### 1. HTML

- Decides the content of the page
- 2. CSS
  - Decides the look of the page
- 3. JavaScript
  - Controls the behaviour of the page

## Why use JavaScript

- Without JavaScript you can only have static pages
- JavaScript can modify both the HTML and CSS in realtime

### How to use JavaScript

There are 2 ways to include JavaScript in your page

1. Inline code

<script> JavaScript code </script>

External code

<script src="external.js"></script>

- JavaScript is a dynamically typed language, so you create variables using
  - var
  - const
  - let

#### • Example

```
var myList = [1, 3, 3, 7];
var myInteger = 1337;
var myString = '1337';
```

You may change types on the fly

JavaScript is sometimes too easy on types

If you wish to ensure the data-type is correct

```
function foo (input) {
    if (input == 1)
        return input + 1;
    return 0;
}

foo(1);  // 2
foo('1');  // 0
foo(true);  // 0
```

# Dynamic types - Truthy / Falsey

#### Value

```
true
false
```

```
'hello'
```

· 'true'

'false'

-1

(

2

[false]

{

undefined

#### Truth-value

true

false

false

true

true

true

true

false

true

true

true

true

true

false

## Debugging

- Look at current value in console
- alert()
  - Halts the current thread to show a popup
- console.log()
  - Prints message to the console in the developer tools
- innerHTML & document.write()
  - Enter the value into the HTML to display on screen

### **Functions**

There are 2 types of functions

Normal functions

```
function foo(param) {}
const foo = funtion(param) {};
```

Arrow functions, do not bind this (new in ES6)

```
const foo = (param) => {};
const foo = param => {};
const foo = param => output;
```

### **Functions**

 Functions are treated as any other variable, which means you can pass them as arguments

```
function add(a, b) { return a + b; }
function sub(a, b) { return a - b; }
function mult(a, b) { return a * b; }
function apply(a, b, functions) {
  for (const f of functions)
      a = f(a, b);
  return a;
}
apply(1, 2, [add, sub, mult]);  // 1 + 2 - 2 * 2 = 2
```

### **Functions**

#### Be wary of callback hell

### Objects

Objects store everything using key-value pairs

```
var myObject = {
    str: '1337',
    list: [1, 3, 3, 7],
    num: 1337,
    func1: param => param + this.num,
    func2: function(param) { return param + this.num; },
}

myObject.str;  // '1337'
myObject.func1(1);  // NaN
myObject.func2(1);  // '1338'
```

### Useful built-in Objects

- The most important object might very well be the document-object
- o document is used to interact with the HTML

```
document.getElementsByTagName('body')[0].innerHTML = 'Hello World';
document.getElementById('subscribe').checked = true;
document.getElementsByClassName('hidden')[0].style.display = 'none';
```

 We can also access the local-storage or cookies to store permanent information

```
const highscores = localStorage.highscores;
const cookie = document.cookie;
```

### Useful array-functions

```
// Only keep elements that pass the function
Array.filter();
// Perform the function on each entry to generate a comulative result
Array.reduce();
// Perform the function on each entry, return the results as an array
Array.map();
// Sort the array in increasing order
Array.sort();
// Reverse the order of the list
Array.reverse();
// Return a sub-section or the array
Array.splice();
// Return the concatenation of 2 lists
Array.concat();
// Convert the list to a string by separating elements with the given value
Array.join();
```