# INTRODUCTION TO JS



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# **ABOUT US**



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# TYPES Primitives, objects, curiosities, ...

#### **PRIMITIVES** 1

0 0 0

- String
- Boolean
- Number

```
console.log(typeof "String")
console.log(typeof "This is not a String")
console.log(typeof true)
console.log(typeof false)
console.log(typeof 1)
console.log(typeof -5437534)
console.log(typeof 5.4)
```

#### **PRIMITIVES 2**

0 0 0

- Bigint
- Symbol
- Undefined
- Null\*

```
console.log(typeof 2n)
                                     // Bigint
console.log(typeof -8n)
                                     // Bigint
console.log(typeof Symbol(5))
console.log(typeof Symbol("id"))
console.log(typeof undefined)
                                    // Undefined
console.log(typeof null)
                                    // Object*
```

#### **CURIOSITIES (NUMBER)**



The maximum storable safe default value in Javascript is 9007199254740991.

This can be modify carefully by doing the following:

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```
1 >= ES6
2 Number.MIN_SAFE_INTEGER;
3 Number.MAX_SAFE_INTEGER;
4
5 <= ES5
6 Number.MAX_VALUE;
7 Number.MIN_VALUE;</pre>
```

#### **CURIOSITIES (NAN-INFINITY)**



- NaN is a value representing Not-A-Number

- Infinity is a numeric value representing infinity

```
1 let showNumber = (x) => {
2   if (isNaN(x)) {
3     return NaN;
4   }
5   return x;
6 }
7
8 console.log(showNumber(1)); // 1
9
10 console.log(showNumber('NotANumber')); // NaN
```

```
console.log(Infinity);  // Infinity
console.log(Infinity + 1);  // Infinity
console.log(Math.pow(10, 1000));  // Infinity
console.log(Math.log(0));  // -Infinity
console.log(1 / Infinity);  // 0
console.log(1 / 0);  // Infinity
```

MAX\_VALUE: 1.7976931348623157e+308

### **CURIOSITIES (NULL)**



This is a known Javascript bug that only appears when you do the "type of" it. However it will act as a primitive type:

```
1 // Javascript known bug
2 console.log(null === null) // ??
```

#### **OBJECTS 1**



- Objects
- Arrays

```
console.log(typeof {})  // Object
console.log(typeof {a: 1,b: 3})  // Object

console.log(typeof [])  // Object
console.log(typeof [1,2,3])  // Object
```



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#### **OBJECTS 2**

0 0 0

- Sets
- Functions\*

```
let set = new Set(["sumit","anil","amit"])
console.log(typeof set) // Object
let myFunction = function(p1, p2) {
console.log(typeof myFunction)
```

#### WHAT TYPE OF LANGUAGE IS JS? 1



It is a dynamic and weakly typed language. This means, as you should know from LPP, that we can change the type of a variable at runtime:



#### WHAT TYPE OF LANGUAGE IS JS? 2



It is weakly typed since it is not necessary to specify the type of a variable (unlike Typescript):

```
1 let num = 2
2 let str = '2'
3
4 console.log(typeof num) // Number
5 console.log(typeof str) // String
```

#### DIFFERENCE BETWEEN THE TWO



Primitives are compared by value, while objects are compared by reference (by memory address):

```
console.log("1" === "1") // true
console.log({a: 1, b: 2} === {a: 1, b: 2}) // false
let arr1 = [1]
let arr2 = a
console.log(arr1 === arr2) // true
```

### **SPECIAL CASE (NULL)**



In the particular case of null, it behaves like a primitive but when doing the typeof it returns object:

```
console.log(null === null) // true
console.log(typeof null) // Object*
```



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#### **IMMUTABLE**



Primitives are immutable, that is, you cannot change their value, unlike objects:

```
1 true // always true
2 1 // always 1
3
4 a = 1
5 a + 1 // 2
```







#### Mathematical

```
5 1 % 1 // 0 (module)
6 1 ** 1 // 1 (exponentiation)
```



Logic

```
true && true // true
true && false // false
true | true // true
true || false // true
```

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#### Comparison

#### **DIFFERENCES BETWEEN == AND ===**



The difference is that while with the == before making the comparison, both data are converted to a common type:

```
1 let num = 0;
2 let str = "0";
3
4 console.log(num == str); // true
5 console.log(num === str); // false
```

0



#### Assignment

```
1 let a = 1; // a = 1 (assignment)
2 a += 1; // a = a + 1 (addition assignment)
4 a *= 1; // a = a * 1 (multiplication assignment)
5 a = 1; // a = a / 1 (division assignment)
6 a %= 1; // a = a % 1 (module assignment)
7 a **= 1; // a = a ** 1 (exponentiation assignment)
```



#### Increment, decrement, etc:

```
!true
       // true
```

```
a a++ a
                a ++a a
```

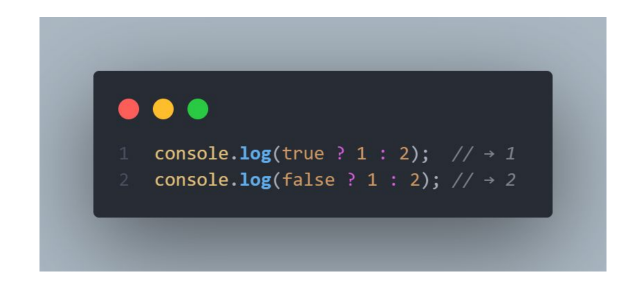


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#### **TERNARY OPERATOR**





#### **NESTED TERNARY OPERATOR**



Not recommended unless:

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```
let getTime = (seconds) => {
  return (
   seconds <= 60
                     ? 'seconds':
                    ? 'minutes' :
   seconds <= 86400 ?
                        'hours'
                        'days'
console.log(getTime(90))
console.log(getTime(86300))
                            // hours
console.log(getTime(234894)) // days
```



When an operator is applied to the "wrong" value type, JavaScript will silently cast that value to the type it needs, using a set of rules that are often not what you want or expect.

```
1 console.log(8 * null)  // → 0
2 console.log("5" - 1)  // → 4
3 console.log("5" + 1)  // → 51
4 console.log("five" * 2)  // → NaN
5 console.log(false == 0)  // → true
```



When null or undefined appears on either side of the == operator, it produces true only if both sides are one of null or undefined.

```
console.log(null == undefined); // → true
console.log(null == 0); // → false
```



#### Logic operators:

• | -> It will return the operand on the left if it can be converted to true, otherwise it will return the operand on the right.

```
console.log(null || "user") // → "user"
console.log("Agnes" || "user") // → "Agnes"
```





#### Logic operators:

 && -> It will return the operand on the left if it can be converted to false, otherwise it will return the operand on the right.

```
console.log(null && "user") // → null
console.log("Agnes" && "user") // → "user"
```

#### WHAT ARE THESE VALUES?



Values that can NOT be converted to booleans and therefore return false:

- "" → Empty string
- 0
- NaN

```
1 console.log(0 || -1)  // -1
2 console.log("" || "!?")  // "!?"
3
4 console.log(0 && -1)  // 0
5 console.log("" && "!?")  // ""
```

#### **AVOID TYPE COERCION 1**



If you do not want to use this automatic type conversion, you must use explicit conversions with mathematical operations:

```
let num1 = "12" // string
let num2 = 10 // number
console.log(parseInt(num1, 10) + num2) // 22
console.log(num1 + num2) // 1210
```



#### **AVOID TYPE COERCION 2**



Concatenate string using template literals instead of +:

```
console.log(`${one} ${two}`) // 1 2
console.log(String(one) + " " + String(two)) // 1 2
console.log(one + two)
```

)

#### **AVOID TYPE COERCION 3**



Use strict comparison (===) when comparing values:

```
console.log(null === undefined);  // → false
console.log(null === 0);  // → false
console.log(null === null);  // → true
console.log(undefined === undefined);  // → true
```



# Function declaration, function expression

and arrow functions



#### **FUNCTION DECLARATION 1**

0 0 0

The *function* keyword goes first, then goes the name of the function, then a list of parameters between the parentheses and finally the code of the function, also named "the function body", between curly braces.

Example:

```
function power(base, exponent) {
  let result = 1;
  for (let count = 0; count < exponent; count++) {
    result *= base;
  }
  return result;
  };</pre>
```

#### **FUNCTION DECLARATION 2**



In JavaScript, a **function** is not a "magical language structure", but a **special kind of value**.

Print out

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function sayHi() {
 console.log("Hola");
}
console.log(sayHi); // display the function code

Copy into a variable

```
function sayHi() {
console.log("Hello");
}
let func = sayHi;
func();
sayHi();
```

# **FUNCTION EXPRESSION**



There is another syntax for creating a function that is called a *Function Expression*. It allows us to create a new function **in the middle** of any expression.

```
1 let sayHi = function() {
2   console.log("Hello");
3 };
```

Here we immediately assign it to the variable, so the meaning of these code samples is the same: "create a function and put it into the variable sayHi".

# WHY IS THERE A SEMICOLON AT THE END?

Google style guide say the semicolon is recommended at the end of the statement and since this is basically an assignment to a variable, it should be put. So, it's not a part of the function syntax.

```
1 function sayHi() {
2   // ...
3 }
4
5 let sayHi = function() {
6   // ...
7 };
```

# **ARROW FUNCTION 1**



Instead of the *function* keyword, it uses an arrow (`=>`). The arrow comes **after** the list of parameters and is followed by the function's body. It expresses something like "this input (the parameters) produces this result (the body)".

Syntax example:

```
1 let func = (arg1, arg2, ..., argN) => expression;
```

```
1 let func = function(arg1, arg2, ..., argN) {
2   return expression;
3 };
```



# **ARROW FUNCTION 2**



Example:

```
const power = (base, exponent) => {
  let result = 1;
  for (let count = 0; count < exponent; count++) {</pre>
    result *= base;
  return result;
};
```

# **ARROW FUNCTION 3**



#### Notably:

- When there is only one parameter name, you can omit the parentheses around the parameter list.
- If the body is a **single expression**, rather than a block in braces, that expression will be **returned from the function**.

#### Example:

```
const square1 = (number) => { return number * number; };

const square2 = number => number * number;
```

# **FUNCTIONS SUMMARY**

0 0 0

- Functions are values. They can be assigned, copied or declared in any place of the code.
- If the function is declared as a separate statement in the main code flow, that's called a "Function Declaration".
- If the function is created as a part of an expression, it's called a "Function Expression".
- Function Declarations are processed before the code block is executed.
- Function Expressions are created when the execution flow reaches them.





An *object* can be created with figure brackets {...} with an optional list of properties.

A property is a "key: value" pair, where key is a string (also called a "property name"), and value can be anything.

Example:

```
1 let user = {
2   name: 'Luis',
3   age: 20,
4   'Driving license': false
5 };
```

0 0 0

- Square brackets for multiword properties.

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- Reading a property that doesn't exist will give you the value *undefined*.

```
age: 20,
  'Driving license': false
console.log(user.name); // → Luis
console.log(user["Driving license"]); // → false
console.log(user.car); // → undefined
```



#### = operator

This will replace the property's value if it already existed or create a new property on the object if it didn't.

```
1 let user = {
2    name: 'Luis',
3    age: 20,
4    'Driving license': false
5 };
6    console.log(user.car); // → undefined
7    user.car = false;
8    console.log(user.car); // → false
```



#### Delete operator

It is a unary operator that, when applied to an object property, will remove the named property from the object. This is not a common thing to do, but it is possible.

```
let user = {
  name: 'Luis',
  age: 20,
  'Driving license': false
console.log(user.car); // → false
delete user.car;
console.log(user.car); // → undefined
```



#### In operator

It is a binary operator that, when applied to a string and an object, tells you whether that object has a property with that name.

```
let user = {
  name: 'Luis',
 age: 20,
  'Driving license': false
console.log('name' in user); // true
```



#### **Keys function**

To find out what properties an object has, you can use the *Object.keys* function. You give it an object, and it returns an array of strings—the object's property names.

```
let user = {
   name: 'Luis',
   age: 20,
   'Driving license': false
};
console.log(Object.keys(user)); // [ 'name', 'age', 'Driving license' ]
```



#### Object.assign

Function that copies all properties from one object into another.

```
1 let object1 = {a: 1, b: 2};
2 let object2 = {b: 3, c: 5};
3 Object.assign(object1, object2);
4 console.log(object1); // { a: 1, b: 3, c: 5 }
```



## Mutability

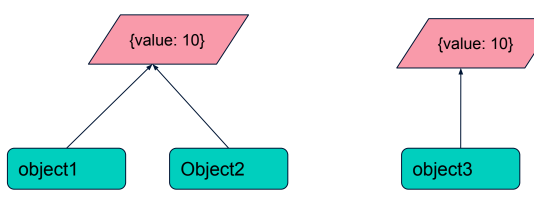
With objects, there is a difference between having two references to the same object and having two different objects that contain the same properties. Consider the following code:

```
1 let object1 = {value: 10};
2 let object2 = object1;
3 let object3 = {value: 10};
4
5 console.log(object1 == object2); // → true
6 console.log(object1 == object3); // → false
```



## Mutability

Explanation: The *object1* and *object2* bindings grasp the **same** object, which is why changing *object1* also changes the value of *object2*. They are said to have the same **identity**. The binding *object3* points to a different object, which initially contains the same properties as *object1* but lives a separate life.







#### For ... in loop

To walk over all keys of an object, there exists a special form of the loop: `for..in`. The syntax:

```
for (key in object) {
   // executes the body for each key among object properties
}
```



#### For ... in loop

Example:

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```
name: 'Luis',
    age: 20,
     'Driving license': false
5 };
   for (let key in user){
     console.log(key); // name, age, Driving license
    console.log(user[key]); // Luis, 20, false
```

# CLASS 1



A class in terms of OOP is a blueprint for creating objects. A class encapsulates data for the object.

The basic syntax is:

```
class MyClass {
     constructor() { ... }
    method1() { ... }
    method2() { ... }
     method3() { ... }
8 };
```

# CLASS 2



Example:

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```
• • •
1 class Polygon {
       this.height_ = height;
       this.width = width;
     toString() {
       return `(${this.height_}, ${this.width_})`;
15 let polyObj = new Polygon(10, 20);
16 console.log(polyObj.toString());
```

# **CLASS 3**



Do not use JavaScript getter and setter properties. They are potentially surprising and difficult to reason about, and have limited support in the compiler. Provide ordinary methods instead.

```
class MyClass {
 prop = value; // property
 constructor(...) { // constructor
 method(...) {} // method
 get something(...) {} // getter method
 set something(...) {} // setter method
```

# **CLASS INHERITANCE**



Class inheritance is a way for one class to extend another class. So we can create new functionality on top of the existing.

Example: Square class should be based on Polygon, have access to polygon methods, so that squares can do what "generic" polygons can do.

```
class Square extends Polygon {
   area() {
     return this.height_* this.width_;
   }
};

let square = new Square(10, 15);
   console.log(square.area());
```



# Many fancy and cool things ...



# WHAT IS IT?



Modern JavaScript is a safe, latest update way of coding in JS.

In general, modern JavaScript is considered to be more concise, expressive, and efficient than older versions, and is designed to make it easier for developers to create dynamic, high-performing web applications.



# WHERE DO WE START?



We should start by adding this at the first line of your code:



This way, we enable Strict Mode that changes the semantics of the JavaScript language and force you to code in a modern style



There are a lot of cool features of Modern JS. But we can't cover them all, so here are the ones we like the most:

Spread operator for arrays:

```
let firstHalf = [ 'one', 'two'];
let secondHalf = ['three', 'four'];
let complete = [...firstHalf, ...secondHalf]
console.log(complete) // [ 'one', 'two', 'three', 'four' ]
```



Spread operator for objects:

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There's an Object.assign but this way it is more visual

```
name: 'Xena - Warrior Princess',
 realName: 'Lucy Lawless'
let heroWithSword = {
 ...hero,
weapon: 'sword'
console.log(heroWithSword)
```



Rest parameter (just one):

```
let myFun = (a, b, ...manyMoreArgs) => {
      console.log("a", a);
      console.log("b", b);
      console.log("manyMoreArgs", manyMoreArgs);
    myFun("one", "two", "three", "four", "five", "six");
// manyMoreArgs, ["three", "four", "five", "six"]
```



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String interpolation:

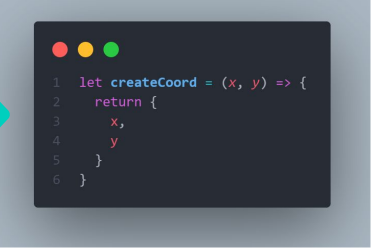
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```
class Product {
   this.name = name;
   this.description = description;
   this.price = price;
 showInformation() {
   return `Full description \n:
   name: ${this.name}
   description ${this.description}
```



Shorthand properties:

```
ES6
let createCoord = (x, y) \Rightarrow \{
```





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ES6



Method properties:

```
1 let math = {
2  add: function(a,b) { return a + b; },
3  sub: function(a,b) { return a - b; },
4  multiply: function(a,b) { return a * b; }
5 }
```

```
1 let math = {
2  add(a,b) { return a + b; },
3  sub(a,b) { return a - b; },
4  multiply(a,b) { return a * b; }
5 }
```



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Array methods("find()", "findIndex()", "some()", "includes()"):

```
let array = [{ id: 1, checked: true }, { id: 2 }];
array.find(item => item.id === 2)  // { id: 2 }
array.findIndex(item => item.id === 2) // 1
array.some(item => item.checked) // true
let numberArray = [1,2,3,4];
numberArray.includes(2) // true
```



Array method("flat()"):

```
1 [1, 2, 3, [4, 5]].flat() // [1, 2, 3, 4, 5]
2 [1, 2, 3, [4, 5,[6, 7]]].flat(2) // [1, 2, 3, 4, 5, 6, 7]
```





Array and string method ("at()"):

```
['this', 'presentation', 'is', 'awesome'].at(-1) // awesome
let words = ['this', 'presentation', 'is', 'awesome'];
words[words.length - 1] // awesome
```





• For of:

```
let list = [4, 5, 6];
for (let i in list) {
   console.log(i) // "0", "1", "2",
for (let i of list) {
   console.log(i) // "4", "5", "6"
```



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Arrow functions and let usage:

```
let printArray = function(arr) {
    let printArray = (arr) => {
    let add = (a, b) \Rightarrow a + b
let add = function(a, b) { return a + b }
```

# THANKS!

Do you have any questions?

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