







# **Web Developer**

Programmazione - Javascript e Typescript

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Flexible data structures

Shadi Lahham - Web development

Objects are a data type that let us store a collection of properties and methods

```
let objectName = {
  propertyName: propertyValue,
  propertyName: propertyValue,
  ...
};

let aboutMe = {
  city: 'Madrid, ES',
  hair: 'brown'
};
```

Objects are a data type that let us store a collection of properties and methods

```
let objectName = {
  propertyName: propertyValue,
  propertyName: propertyValue,
  ...
};

let myCat = {
  age: 8,
  furColor: 'grey',
  likes: ['water', 'milk', 'meat'],
  birthday: {'month': 7, 'day': 17, year: 1994}
};
```

# Objects Access - dot notation

```
let aboutMe = {
   city: 'Madrid, ES',
   hair: 'brown'
};

// access properties using 'dot notation'
let myCity = aboutMe.city;

// non-existent properties will return undefined
let myGender = aboutMe.gender;
```

# Objects Access - bracket notation

```
let aboutMe = {
  city: 'Madrid, ES',
  hair: 'brown'
};
// access properties using 'bracket notation'
let myHair = aboutMe['hair'];
// non-existent properties will return undefined
let myGender = aboutMe['gender'];
// properties can also be accessed with variable keys
let myProperty = 'hair';
let myHair = aboutMe[myProperty];
```

# Changing Objects

Use dot or bracket notation with the assignment operator to change objects

```
let aboutMe = {
  city: 'Madrid, ES',
 hair: 'brown'
};
Change existing properties:
aboutMe.hair = 'blue';
Or add new properties:
aboutMe.gender = 'female';
You can also delete properties:
delete aboutMe.gender;
```

# Arrays of Objects

```
// since arrays can hold any data type, they can also hold objects
let myCats = [
    {name: 'Cleo',
        age: 8},
    {name: 'Simba',
        age: 1}
];

for (let i = 0; i < myCats.length; i++) {
    let myCat = myCats[i];
    console.log(myCat.name + ' is ' + myCat.age + ' years old.');
}</pre>
```

# Objects as Arguments

```
// just like other data types, objects can be passed into functions
let myCat = {
  age: 8,
 furColor: 'grey',
  likes: ['water', 'milk', 'meat'],
  birthday: {'month': 7, 'day': 17, 'year': 1994}
};
function describeCat(cat) {
  console.log('This cat is ' + cat.age + ' years old with ' + cat.furColor + ' fur.');
describeCat(myCat);
```

## Object methods

```
// object properties can also be functions. Object functions are called 'methods'
let myCat = {
  age: 8,
  furColor: 'grey',
  meow: function() {
    console.log('meowww');
  },
  eat: function(food) {
    console.log('Yum, I love ' + food);
  },
  sleep: function(numMinutes) {
    for (let i = 0; i < numMinutes; i++) {</pre>
      console.log('z');
```

# Object methods

```
// invoke object methods using dot notation
myCat.meow();
myCat.eat('brown mushy stuff');
myCat.sleep(10);
```

### This in methods

```
// when a method is invoked, `this` refers to the object containing the method.

let myCat = {
    age: 8,
    name: 'Cleo',
    sayName: function() {
        console.log('I am ' + this.name);
    },
};

myCat.sayName();
```

# Object.keys()

```
// object.keys() lists all the property names of an object in an array
let myCat = {
  age: 8,
  furColor: 'grey',
  meow: function() {
    console.log('meowww');
  sleep: function(numMinutes) {
    for (let i = 0; i < numMinutes; i++) {</pre>
      console.log('z');
Object.keys(myCat); // ['age', 'furColor', 'meow', 'sleep']
```

# Built-in Objects

Javascript has a lot of useful built-in objects

### <u>Array</u>

Array.isArray()

### Number

Number()

Number.parseInt()

Number.parseFloat()

#### <u>Date</u>

Date.UTC()

Date.now()

Date.parse()

#### <u>Math</u>

May useful functions

object methods --> https://www.w3schools.com/js/js\_object\_methods.asp

# In depth

Detailed usage

# Copying by value or by reference

```
// copying by value (primitives)
let a = 5;
let b = a; // b is now a copy of a
b = 10; // changing b won't affect a
console.log(a); // output: 5
console.log(b); // output: 10
// copying by reference (objects)
let obj1 = { name: 'John' };
let obj2 = obj1; // obj2 is now a reference to obj1
obj2.name = 'Jane'; // changing obj2 will also affect obj1
console.log(obj1.name); // output: Jane
console.log(obj2.name); // output: Jane
```

# Passing parameters: value vs. reference

```
function updateValues(num, obj, arr) {
  num = 10;
  obj.name = 'Jane';
  arr.push(4);
let a = 5;
let person = { name: 'John' };
let numbers = [1, 2, 3];
updateValues(a, person, numbers);
console.log(a); // output: 5 - unchanged because passed by value
console.log(person.name); // output: jane - changed because passed by reference
console.log(numbers); // output: [1, 2, 3, 4] - changed because passed by reference
```

### Invoke with bracket notation

```
let car = {
   startEngine: function () {
      console.log('Engine started.');
   }
};

// invoking the method using bracket notation
car['startEngine']();
```

### Invoke with bracket notation

```
let car = {
  startEngine: function (fuelType) {
    console.log('Engine started. Fuel type: ' + fuelType);
  },
  stopEngine: function () {
    console.log('Engine stopped.');
};
// invoking the methods using bracket notation
car['startEngine']('gasoline');
car['stopEngine']();
// invoking the methods using dot notation
car.startEngine('gasoline');
car.stopEngine();
```

# Immutable Objects

```
// myCat is a constant, but it's mutable so its properties can change

const myCat = {
    name: 'Cleo',
    age: 8
};

myCat.name = 'Adam';
console.log(myCat.name); // 'Adam' not 'Cleo'

myCat = {}; // TypeError: Assignment to constant variable
```

## Immutable Objects

```
// mutable objects can be changed over time, while immutable ones cannot be altered after creation

const myCat = {
    name: 'Cleo',
    age: 8
};

Object.freeze(myCat);

myCat.name = 'Sam';
console.log(myCat.name); // 'Cleo' not 'Sam'
```

Immutable - MDN
Object.freeze()
JavaScript Immutability

# Your turn

# 1.Recipe

- Create an object to hold information on your favorite recipe. It should have properties for title (a string), servings (a number), and ingredients (an array of strings).
- On separate lines (one console.log statement for each), log the recipe information

Bonus: Create an array that holds several recipes and log them all

# 2.Reading list

- Create an array of objects, where each object describes a book and has properties for the title (a string), author (a string), and alreadyRead (a boolean indicating if you read it yet).
- Iterate through the array of books. For each book, log the book title and book author like so: "The Hobbit by J.R.R. Tolkien".
- Now use an if/else statement to change the output depending on whether you read it yet or not. If you read it, log a string like 'You already read "The Hobbit" by J.R.R. Tolkien', and if not, log a string like 'You still need to read "The Lord of the Rings" by J.R.R. Tolkien.'

### 3. Movie database

- Create an object to store the following information about a movie: title (a string), duration (a number), and stars (an array of strings).
- Create an Array of objects that can hold several movies.
- Create a function to print out the movie information like so: "Puff the Magic Dragon lasts for 30 minutes. Stars: Puff, Jackie, Living Sneezes."
- Test the function by printing one movie.
- Use the function to print all the movies in the Array.

# 4.Cash register

- Write a function called cashRegister that takes a shopping cart object.
- The object contains item names and prices (itemName: itemPrice).
- The function returns the total price of the shopping cart, e.g. :

```
// Input
let cartForParty = {
  banana: "1.25",
  handkerchief: ".99",
  Tshirt: "25.01",
  apple: "0.60",
  nalgene: "10.34",
  proteinShake: "22.36"
};
// Output
cashRegister(cartForParty)); // 60.55
```

### 5.Credit card validation

- Write a function called "validateCreditCard" that checks credit card numbers according to the following rules:
  - Number must be 16 digits, all of them must be numbers
  - You must have at least two different digits represented (all of the digits cannot be the same)
  - The final digit must be even
  - The sum of all the digits must be greater than 16

### 5.Credit card validation

- The following credit card numbers are valid:
  - 0 9999-9999-8888-0000
  - 0 6666-6666-1666
- The following credit card numbers are invalid:
  - o a923-3211-9c01-1112 invalid characters
  - 4444-4444-4444 only one type of number
  - o 1111-1111-1111 sum less than 16
  - o 6666-6666-6661 odd final number
- Hint
  - Remove the dash '-' from the input string before checking if the input credit card number is valid

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### 5.Credit card validation

```
Call the function with several credit card numbers:
validateCreditCard('9999-9999-8888-0000');
validateCreditCard('4444-4444-4444');
validateCreditCard('6666-6666-6666-1666');
The function returns an object saying that the credit card is valid, or what the error is:
{ valid: true, number: '9999-9999-8888-0000' }
{ valid: false, number: 'a923-3211-9c01-1112', error: 'wrong length' }
For each card check, print out the result to the log in this format:
______
= number : a923-3211-9c01-1112 =
= valid : false
= error : wrong length
______
```

## References

<u>JavaScript Objects</u>
<u>Working with objects - JavaScript</u>

More advanced:

<u>JavaScript Object Methods</u>

## References

<u>JavaScript Math Object</u> <u>JavaScript Number Methods</u>