Classes

In this lesson you'll learn a clearer way of doing prototype inheritance in ES6.

WE'LL COVER THE FOLLOWING ^ Create a class Static methods set and get Extending our class Extending Arrays

Quoting MDN:

"Classes are primarily syntactic sugar over <code>Javascript</code> 's existing prototype-based inheritance. The class syntax **does not** introduce a new object-oriented inheritance model to JavaScript."

That being said, let's review prototypal inheritance before we jump into classes.

```
function Person(name,age) {
   this.name = name;
   this.age = age;
}

Person.prototype.greet = function(){
   console.log("Hello, my name is " + this.name);
}

const alberto = new Person("Alberto", 26);
   const caroline = new Person("Caroline",26);

alberto.greet();
// Hello, my name is Alberto
   caroline.greet();
// Hello, my name is Caroline
```







[]

We added a new method to the prototype in order to make it accessible to all the new instances of Person that we created.

Ok, now that I refreshed your knowledge of prototypal inheritance, let's have a look at classes.

Create a class

There are two ways of creating a class:

- class declaration
- class expression

```
// class declaration
class Person {

// class expression
const person = class Person {
}
```

Remember: class declaration (and expression) are **not hoisted**, which means that unless you want to get a **ReferenceError** you need to declare your class before you access it.

Let's start creating our first class.

We only need a method called **constructor** (remember to add only one constructor, a **SyntaxError** will be thrown if the **class** contains more than one constructor method).

```
class Person {
  constructor(name,age){
    this.name = name;
    this.age = age;
  }
  greet(){
```

```
console.log(`Hello, my name is ${this.name} and I am ${this.age} years old` );
} // no commas in between methods
farewell(){
   console.log("goodbye friend");
}

const alberto = new Person("Alberto",26);

alberto.greet();
// Hello, my name is Alberto and I am 26 years old
alberto.farewell();
// goodbye friend
```

As you can see everything works just like before. As we mentioned at the beginning, Classes are just a syntactic sugar, a nicer way of doing inheritance.

Static methods

Right now the two new methods that we created- greet() and farewell()can be accessed by every new instance of Person, but what if we want a
method that can only be accessed by the class itself, similarly to Array.of()
for arrays?

The following example will throw an error:

```
class Person {
  constructor(name,age){
    this.name = name;
    this.age = age;
  }
  static info(){
    console.log("I am a Person class, nice to meet you");
  }
}

const alberto = new Person("Alberto",26);

alberto.info();
// TypeError: alberto.info is not a function
```

```
class Person {
  constructor(name,age){
    this.name = name;
    this.age = age;
  }
  static info(){
    console.log("I am a Person class, nice to meet you");
  }
}
const alberto = new Person("Alberto",26);

Person.info();
// I am a Person class, nice to meet you
```

set and get

We can use setter and getter methods to set and get values inside our class.

```
class Person {
                                                                                         constructor(name, surname) {
    this.name = name;
    this.surname = surname;
    this.nickname = "";
  set nicknames(value){
    this.nickname = value;
    console.log(this.nickname);
  get nicknames(){
     console.log(`Your nickname is ${this.nickname}`);
  }
const alberto = new Person("Alberto", "Montalesi");
// first we call the setter
alberto.nicknames = "Albi";
// "Albi"
// then we call the getter
alberto.nicknames;
// "Your nickname is Albi"
```







Extending our class

What if we want to have a new class that inherits from our previous one? We use extends keyword for this purpose. Take a look at the following example:

```
// our initial class
class Person {
  constructor(name, age){
   this.name = name;
   this.age = age;
  greet(){
    console.log(`Hello, my name is ${this.name} and I am ${this.age} years old` );
}
// our new class
class Adult extends Person {
 constructor(name,age,work){
   this.name = name;
   this.age = age;
    this.work = work;
 }
const alberto = new Adult("Alberto",26,"software developer");
```

We created a new class Adult that inherits from Person, but if you try to run this code, you'll get an error:

```
ReferenceError: must call super constructor before using |this| in Adult class constructor
```

The error message tells us to call super() before using this in our new
class. What it means is that we basically have to create a new Person before
we create a new Adult and the super() constructor will do exactly that.

```
class Adult extends Person {
  constructor(name,age,work){
    super(name,age);
    this.work = work;
}
```

}

Why did we set super(name, age)? Because our Adult class inherits name and age from the Person, therefore we don't need to redeclare them. Super will simply create a new Person for us.

If we now run the code again we will get this:

```
// our initial class
                                                                                           6
class Person {
  constructor(name,age){
    this.name = name;
    this.age = age;
  greet(){
    console.log(`Hello, my name is ${this.name} and I am ${this.age} years old` );
}
// our new class
class Adult extends Person {
  constructor(name,age,work){
    super(name, age);
    this.work = work;
}
const alberto = new Adult("Alberto",26,"software developer");
console.log(alberto.age);
// 26
console.log(alberto.work);
// "software developer"
alberto.greet();
// Hello, my name is Alberto and I am 26 years old
  \triangleright
```

As you can see, our Adult inherited all the properties and methods from the Person class.

Extending Arrays

We want to create something like this-something similar to an array where the first value is a property to define our classroom and the rest are our students and their marks.

What we can do is create a new class that extends the array.

```
class Classroom extends Array {
                                                                                         6
  // we use rest operator to grab all the students
  constructor(name, ...students){
    // we use spread to place all the students in the array individually otherwise we would p
    super(...students);
    this.name = name;
    // we create a new method to add students
  }
  add(student){
    this.push(student);
}
const myClass = new Classroom('1A',
  {name: "Tim", mark: 6},
  {name: "Tom", mark: 3},
  {name: "Jim", mark: 8},
  {name: "Jon", mark: 10},
);
// now we can call
myClass.add({name: "Timmy", mark:7});
myClass[4];
// Object { name: "Timmy", mark: 7 }
// we can also loop over with for of
for(const student of myClass) {
  console.log(student);
// Object { name: "Tim", grade: 6 }
// Object { name: "Tom", grade: 3 }
// Object { name: "Jim", grade: 8 }
// Object { name: "Jon", grade: 10 }
// Object { name: "Timmy", grade: 7 }
```