## Class-based Object-Oriented

```
// Defining a class
class Person() {
  constructor(name) {
   this.name = name;
 get name(){
   return this.name;
// creating an object
const p = new Person('Mariam');
console.log(p.name());
```

## Class-based Inheritance

```
// Defining a class that inherits
class Employee extend Person{
  constructor() {
    Person.call(this, name);
    this.title = title;
  }
}

// creating an object
const e = new Employee('Mariam','CEO');
console.log(e.name());
console.log(e.title);
```