Prototype-Based Object-Oriented

```
// defining a constructor
function Person(name) {
    this.name = name;
// adding a method
Person.prototype.getName = function() {
   return (this.name);
};
// creating an object
let p = new Person('Mariam');
console.log(p.getName());
console.log(p.constructor.name);
console.log(p instanceof Person);
```

Inheritance

```
// defining a constructor calling a super class
function Employee (name, title) {
    this.title = title;
   Person.call(this, name);
// setting up the inheritance
Employee.prototype = new Person();
// fixing the constructor
Employee.prototype.constructor = Employee;
// creating an object
let e = new Employee('Mariam', 'CEO');
console.log(e.getName());
console.log(e.title);
console.log(e.constructor.name);
console.log(e instanceof Employee);
console.log(e instanceof Person);
```