Objects

Part 2

Outline

- Function as Class (Constructor Function)
- Property Descriptor
- Property Attributes (data property)
- Define / Modify Property
- Getters and Setters

Define a Class

- JavaScript ECMAScript 5, does not have class type.
- So it does not support full object oriented programming concept as other languages like Java or C#.
- However, you can create a function in such a way so that it will act as a class.

Define a Class: Example

```
function Person() {
    this.firstName = "unknown";
    this.lastName = "unknown";
var person1 = new Person();
person1.firstName = "Steve";
person1.lastName = "Jobs";
console.log(person1.firstName + " " + person1.lastName);
var person2 = new Person();
person2.firstName = "Bill";
person2.lastName = "Gates";
console.log(person2.firstName + " " + person2.lastName);
```

Add Methods in a Class

```
function Person() {
    this.firstName = "unknown";
    this.lastName = "unknown";
    this.getFullName = function() {
        return this.firstName + " " + this.lastName;
var person1 = new Person();
person1.firstName = "Steve";
person1.lastName = "Jobs";
console.log(person1.getFullName());
var person2 = new Person();
person2.firstName = "Bill";
person2.lastName = "Gates";
console.log(person2.getFullName());
```

Constructor

```
function Person(FirstName, LastName, Age) {
    this.firstName = FirstName || "unknown";
    this.lastName = LastName || "unknown";
    this.age = Age || 25;
    this.getFullName = function() {
        return this.firstName + " " + this.lastName;
var person1 = new Person("James", "Bond", 50);
console.log(person1.getFullName());
var person2 = new Person("Tom", "Paul");
console.log(person2.getFullName());
```

Read-only Property

```
function Person(firstName) {
   var firstName = firstName || "unknown";
    Object.defineProperties(this, {
        "FirstName": {
            get: function() {
                return firstName;
    });
var person1 = new Person("Steve");
//person1.FirstName = "Steve"; -- will not work
console.log(person1.FirstName);
var person2 = new Person("Bill");
//person2.FirstName = "Bill"; -- will not work
console.log(person2.FirstName);
```

Multiple Properties

```
function Person(firstName, lastName, age) {
   var firstName = firstName || "unknown";
   var lastName = lastName || "unknown";
    var age = age || 25;
    Object.defineProperties(this, {
        "FirstName": {
            get: function() { return firstName },
            set: function(value) { firstName = value
        },
        "LastName": {
            get: function() { return lastName },
            set: function(value) { lastName = value }
        "Age": {
           get: function() { return age },
           set: function(value) { age = value }
    });
    this.getFullName = function() {
        return this.FirstName + " " + this.LastName;
};
var person1 = new Person();
person1.FirstName = "John";
person1.LastName = "Bond";
console.log(person1.getFullName());
```

Property Descriptor

- Each property of an object has property descriptor which describes the nature of a property.
- Property descriptor for a particular object's property can be retrieved using Object.getOwnPropertyDescriptor() method.

Syntax:

Object.getOwnPropertyDescriptor(object, 'property name')

 The getOwnPropertyDescriptor method returns a property descriptor for a property that directly defined in the specified object but not inherited from object's prototytpe.

Property Descriptor: Example

```
var person = {
  firstName: 'Steve',
  lastName: 'Jobs'
};
function Student() {
  this.name = "John";
  this.gender = "Male";
  this.sayHi = function() {
    alert('Hi');
var student1 = new Student();
console.log(Object.getOwnPropertyDescriptor(person, 'firstName'));
console.log(Object.getOwnPropertyDescriptor(student1, 'name'));
console.log(Object.getOwnPropertyDescriptor(student1, 'sayHi'));
```

Output:

```
Object {value: "Steve", writable: true, enumerable: true, configurable: true}
Object {value: "John", writable: true, enumerable: true, configurable: true}
Object {value: function, writable: true, enumerable: true, configurable: true}
```

Property Attributes

Attribute	Description
value	Contains an actual value of a property.
writable	Indicates that whether a property is writable or read-only. If true than value can be changed and if false then value cannot be changed and will throw an exception in strict mode
enumerable	Indicates whether a property would show up during the enumeration using for-in loop or Object.keys() method.
configurable	Indicates whether a property descriptor for the specified property can be changed or not. If true then any of this 4 attribute of a property can be changed using Object.defineProperty() method.

- The three attributes (writable, enumerable, and configurable) are all optional and all default to true.
- These will be false by default when we use Object.defineProperty()
 method

Define Property

- This method allows you to define a new property on an object
- It can also be used to change the descriptor of an existing property
- Syntax:

```
Object.defineProperty(object, 'property name', descriptor)
function Student(){
  this.name = "Steve";
  this.gender = "Male";
var student1 = new Student();
Object.defineProperty(student1, 'name', { writable:false} );
```

Object.defineProperty() (Ex.1.0)

```
user = { };
Object.defineProperty(user, 'name', {
 value: 'John',
 writable: false,
  enumerable: true,
  configurable: true
})
console.log(user.name);  // 'John'
user.name = 'Jack';  // Exception if in
'strict' mode
console.log(user.name);  // 'John'
```

Object.defineProperty() (Ex.1.1)

```
Object.defineProperty(user, 'name', {
 writable: true,
  configurable: false
});
user.name = 'Jack'
console.log(user.name); // "Jack"
delete user.name
                          // Won't work
```

Object.defineProperties()

```
user = \{\}
 Object.defineProperties(user, {
    "name" : { value: "John" },
   "gender" : { value: "male" }
 })
>> Object.getOwnPropertyDescriptor(user, 'name')
← ▶ Object { value: "John", writable: false, enumerable: false, configurable: false }
 console.log(name); // "John"
 user.name = "Jack"; // Won't work
 console.log(name); // "John"
```

Defining Getters and Setters

- A getter is a method that gets the value of a specific property
- A setter is a method that sets the value of a specific property
- You can define getters and setters on any predefined core object or user-defined object that supports the addition of new properties.
- Getters and setters can be either
 - defined using object initializers, or
 - added later to any object at any time using a getter or setter adding method

Defining Getters and Setters

```
var user = {
  firstName: 'John',
  get fName() {
    return this.firstName;
  set fName(fName) {
    this.firstName = fName.toUpperCase();
user.fName = 'jack';
user.fName; // JACK
```

Defining Getters and Setters

```
let user = {
    name: "John",
    surname: "Smith",
    get fullName() {
      return `${this.name} ${this.surname}`;
    },
    set fullName(value) {
      [this.name, this.surname] = value.split(" ");
 };
 // set fullName is executed with the given value.
  user.fullName = "Alice Cooper";
 alert(user.name); // Alice
 alert(user.surname); // Cooper
```

Object.defineProperty()

```
var obj = { counter: 0 };
Object.defineProperty(obj, "reset", {
  get: function () { this.counter = 0; }
});
Object.defineProperty(obj, "increment", {
  get: function () { this.counter++; }
});
Object.defineProperty(obj, "decrement", {
  get: function () { this.counter--; }
});
```

Object.defineProperty()

```
Object.defineProperty(obj, "add", {
  set: function (value) { this.counter += value;
});
Object.defineProperty(obj, "subtract", {
  set: function (value) { this.counter -
= value; }
});
obj.reset; // counter = 0
obj.add = 10; // counter = 10
obj.subtract = 3; // counter = 7
obj.increment; // counter = 8
obj.decrement; // counter = 7
```

Properties with Getters and Setters

```
function Person() {
    var firstName = "unknown";
    Object.defineProperties(this, {
        "FirstName": {
            get: function () {
                return firstName;
            set: function (value) {
                firstName = value;
    });
```

```
var person1 = new Person();
person1.FirstName = "Steve";
alert(person1.FirstName);

var person2 = new Person();
person2.FirstName = "Bill";
alert(person2.FirstName);
```

Object.defineProperty() (Ex.2)

```
user = { name: 'John' };
var age = 30;
Object.defineProperty(user, 'age', {
     get: () => age,
      set: value => { age = value }
});
```

References

https://www.tutorialsteacher.com/javascript