## Day 4: Create a Rectangle Object



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## Objects in JavaScript

Object Basics
Object Basics
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We define the following:

Creating Objects

• Object: A collection of proportios

• *Property:* An association between a *name* (i.e., *key*) and a *value*. Note that when the value associated with a key is a function, we call the property a *method*. A property name can be any valid string, or anything that can be converted into a string (including the empty string).



An object has properties associated with it, and we explain an object's properties as variables that are part of the object. We can think of an object's properties as a set of regular variables specific to that object that define its characteristics.

Let's say we have an object named *objectName* and a property named *propertyName*. We can access this property in the following ways:

- 1. Dot Notation: Call objectName.propertyName.
- 2. Bracket Notation: Call objectName['propertyName']. Note that propertyName must be enclosed in string quotes and is case-sensitive. Any property name that's not a valid JavaScript identifier (e.g., starts with a number, contains a space or hyphen, etc.) can only be accessed using bracket notation. This type of notation is also good to use when property names are dynamically determined (i.e., not known until runtime).

We can *add a new property to an existing object* by assigning a value to it using either dot or bracket notation (see the example below).

```
- EXAMPLE

1 /*
2 * Create an object with two properties, 'Name' and 'Age'
3 */
```

OK

```
7 };
 8
9 // Print the object
10 console.log('The \'actor\' object:', actor);
12 // Access object's properties using bracket notation
13 console.log('The \'Name\' property:', actor['Name']);
14 console.log('The \'Age\' property:', actor['Age']);
15
16 // Access object's properties using dot notation
17 console.log('The \'Name\' property:', actor.Name);
18 console.log('The \'Age\' property:', actor.Age);
19
20 // Add a new property called 'EyeColor'
21 actor.EyeColor = 'Brown';
22
23 // Print the object
24 console.log('The updated \'actor\' object:', actor);
25
26 // Trying to access undefined property results in 'undefined'
27 console.log('Attempt to access an undefined property (\'HairColor\')
      actor.HairColor);
28
  Output
```

We can create objects using an *object initializer*, or we can first create a *constructor function* and then instantiate an object using that function's name in conjunction with the *new* operator.

## 1. Using Object Initializers

We can initialize an object using new Object(), Object.create(), or by using the *literal* (or *initializer*) notation. An object initializer is a comma-separated list of zero or more property name-value pairs defining an object, enclosed in curly braces (i.e., {}).

```
EXAMPLE
 Using Initializer Notation
 1 \text{ var } a = 3;
 2 var b = 'Rome';
 3 var c = false;
 5 \text{ var } o = \{a, b, c\};
 7 console.log('Object \'o\':', o);
 8
 9 \text{ var } p = \{
10
       a: 3,
11
       b: 'Rome',
12
       c: false
13 };
14
15 console log('Object \'n\':', n):
```

```
19 q.a = a;
20 \, q.b = b;
21 \, q.c = c;
22 console.log('Object \'q\' (Updated):', q);
  Output
     EXAMPLE
 Using new Object()
 1 var o = new Object();
 3 \text{ o.a} = 4;
 4 o.b = 'Rome';
 5 o.c = true;
 7 console.log('Object \'o\':', o);
  Output
```

```
EXAMPLE
 Using Object.create()
 1 \text{ var } x = \{
      a: 5,
    foo: function() {
           return this.a * this.a;
 5
6 };
 8 var o = Object.create(x);
10 console.log('\'x\':', x);
11 console.log('Object \'o\':', o);
12 console.log('Property \'o.a\':', o.a);
13 console.log('Method \'o.foo()\':', o.foo());
14
15 \text{ o.a} = 7;
16
17 console.log('Property \'o.a\':', o.a);
18 console.log('Method \'o.foo()\':', o.foo());
  Output
```

- for the function's name to be in UpperCamelCase.
- 2. Use the new operator to create an instance of the object.



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