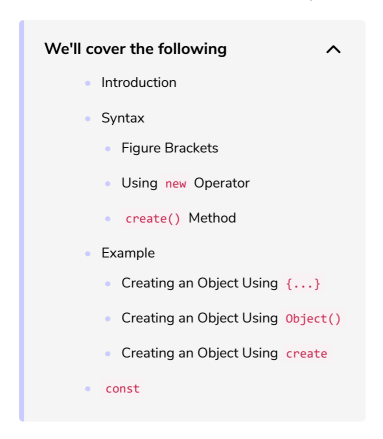
Creating an object literal

This lesson teaches the different ways to create object literals in JavaScript.



Introduction

Just like other variables in JavaScript, an object too has to be defined and initialized in order to be created. There are various ways to create an object literal.

An *object literal* can be created:

- by using *figure brackets* {...} in the declaration.
- by using the new keyword.
- based on an existing object by using the create()) method.

All of these approaches do exactly the same thing.

Syntax

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We discussed earlier that an object contains data values and functions known as its *properties*. Let's take a look at the syntax for creating an object literal using {..}:

```
var objectName = {

//properties defined
propertyName1 : propertyValue1,
propertyName2 : propertyValue2,
functionName() {}

}
```

As shown above, to define a property value, we first need to write the name of the property followed by a colon and then the property value.

A property value can be anything, such as:

- string
- integer
- boolean
- object

Note: All properties are separated by a *comma*.

Using new Operator

Now let's learn how to make an object using new:

```
var objectName = new Object()
```

The new keyword is used to create a new object from a constructor function. In the case above, we use <code>Object()</code>, which is an inbuilt constructor function used to make new objects. Since <code>Object()</code> has no arguments passed to it, it will create an <code>empty</code> object whose properties will then need to be defined.

To create an object with properties, user-defined constructor functions can be

created which take arguments. We will learn how to do this in the next chapter.

However, for the sake of simplicity and execution speed, the first approach is preferred to create an object literal.

create() Method

create() allows the creation of a new object based on an existing one.

Important Note: The *new* object created will have the same properties as the object on which it was based.

Let's take a look at the syntax:

```
var newObjectName = Object.create(existingObjectName)
```

Example

Now let's try making an object using the three approaches one by one.

Suppose you want to create an employee object. An employee has a name, age and designation. These can be the employee's properties. A function displayName which displays the employee's name can also be added into the properties.

Creating an Object Using {...}

Let's create the employee object using the figure brackets first.

```
//creating an object named employee

var employee = {
   //defining properties of the object
   //setting data values
   name : 'Joe',
   age : 28,
   designation : 'Developer',
   //function to display name of the employee
   displayName() {
     console.log("Name is Joe")
   }
}

//displaying the properties of the object
//the method to access properties will be discussed in detail in the next lesson
```

```
employee.displayName()
console.log("Age is:",employee.age)
console.log("Designation is:",employee.designation)
```

As mentioned earlier, the value of a property can also be another object. Let's look at an example of how we can implement that.

```
//creating an object named employee
var employee = {
  //defining properties of the object
  //setting data values
 name : {
    firstName: 'Joe',
   lastName: 'Adams'
   },
 age : 28,
 designation : 'Developer',
 displayName() {
    console.log("Name is Joe")
  }
}
//displaying the properties of the object
//the method to access properties will be discussed in detail in the next lesson
employee.displayName()
console.log("Age is:",employee.age)
console.log("Designation is:",employee.designation)
```

In the above example, the name property has another object as its property. This object contains <code>firstName</code> and <code>lastName</code> as its properties. Since we are encapsulating this object inside <code>name</code>, it doesn't need to be defined using the <code>var</code> keyword. Adding the commas in between the two properties automatically creates an object.

Creating an Object Using Object()

Let's create the employee object using the *object constructor*.

```
//an empty employee object created
var employee = new Object()
//adding properties to the object
employee.name = 'Joe'
employee.age = 28
```

```
employee.designation = 'Developer'
//adding a function called display to the object
//using the function keyword
employee.display = function() {
  console.log("Name is Joe")
}

//displaying the properties of the object
//the method to access properties will be discussed in detail the next lesson
console.log("Age is:",employee.age)
console.log("Designation is:",employee.designation)
employee.display()
```



In the above example, an empty employee object is created in **line 2**. Properties are then added to it as seen in **lines 4-6**. In **line 9**, a function called display is added as a property. The *keyword* function is used in order to define it.

Creating an Object Using create

Let's make the employee object using the create method.

```
//creating an object named employee1
var assistantManager = {
 //defining properties of the object
  //setting data values
 name : 'Joe',
  age: 28,
  designation : 'Developer',
 //function to display name of the employee
 displayName() {
    console.log("Name is Joe")
}
//Example: we have an "assistantManager" who gets promoted to "manager" position
//so we create a "manager" object based on "assistantManager"
//it will have same properties as "assistantManager"
//however these properties can be changed or added to
var manager = Object.create(assistantManager)
//displaying the properties of the object assistantManager
//the method to access properties will be discussed in detail the next lesson
assistantManager.displayName()
console.log("Age is:",assistantManager.age)
console.log("Designation is:",assistantManager.designation)
//displaying the properties of the object employee2
//this will show the same values as that of object employee1
manager.displayName()
console.log("Age is:",manager.age)
```

Console.log(Designation is: ,manager.designation)

When the above code runs, the properties of manager will be exactly the same as that of assistantManager since it is based on it. However, these properties can be modified and additional properties can also be added to it.

const

In some places, you might notice the *keyword* const being used to declare an object. Using const doesn't allow the object to have new properties.

```
//creating an object named employee using const

const employee = {
    name : 'Joe',
    age : 28,
    designation : 'Developer'
}

//value of name, age or designaton can be changed
employee.name = 'Amy'
console.log("New name is:",employee.name)

//object cannot be assigned new object
//You will get an error when you uncomment and run the line below
//employee = {sex : 'male', status : 'single'}
```

If you uncomment **line 15** and run the code, the error **employee is read-only**, shows up. This is because **const** doesn't allow the object identity to be changed.

Now that you know how to create object literals, in the next lesson, we will learn about the different ways to access an object's properties.