## **Objects or Constructor Functions?**

This lesson discusses why constructor functions are used in JavaScript.

## WE'LL COVER THE FOLLOWING

- Functions as Objects
- Why Use Constructor Functions?

## Functions as Objects #

As discussed previously, functions are also objects in JavaScript. This is because, just like objects, they have their own properties and methods. Functions can also be used to construct objects; these type of functions are known as **constructor functions**.



## Why Use Constructor Functions? #

Let's answer this question by rewinding to the last chapter where we discussed *object literals*. In order to create an <a href="mailto:employee">employee</a> of a company, we created an object like this:

```
var employee1 = {
  //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 the next lesson
employee1.displayName()
console.log("Age is:",employee1.age)
console.log("Designation is:",employee1.designation)
```

Now, what if you wanted to create another employee?

Using the above approach, we would write a code similar to the one shown below:

```
//creating an object named employee2
var employee2 = {
  //defining properties of the object
 //setting data values
 name : 'Amy',
 age : 23,
  designation : 'Engineer',
  //function to display name of employee2
 displayName() {
    console.log("Name is Amy")
  }
}
//displaying the properties of the object
//the method to access properties will be discussed in detail the next lesson
employee2.displayName()
console.log("Age is:",employee2.age)
console.log("Designation is:",employee2.designation)
```

This time we named the employee employee2 since employee1 is already taken.



• designation: Developer

• displayName(): Name is Joe



name: Amy

• age: 23

designation: Engineer

displayName(): Name is Amy

Two employee objects with their properties

What if there are **100** or **1000** employees in the company? Creating separate object literals for each is a tiring and a cumbersome task. Another thing to note is that both <code>employee1</code> and <code>employee2</code> have all the properties in common; the difference lies only in their object names and property values.

This brings us to the question: *Is there a better approach for doing this?* 

Yes, there is. This is where constructor functions come into play.

Now that you are clear on why we need constructor functions, let's discuss them in detail in the next lesson.