### **Constructor Functions**

This lesson introduces constructor functions, their syntax, and gives examples to explain the concept.

# We'll cover the following Introduction Syntax Explanation Example Explanation

In the previous lesson, we discussed why the use of *constructor functions* is necessary, but we still don't know what they are. Let's delve into the details in this lesson.

# Introduction #

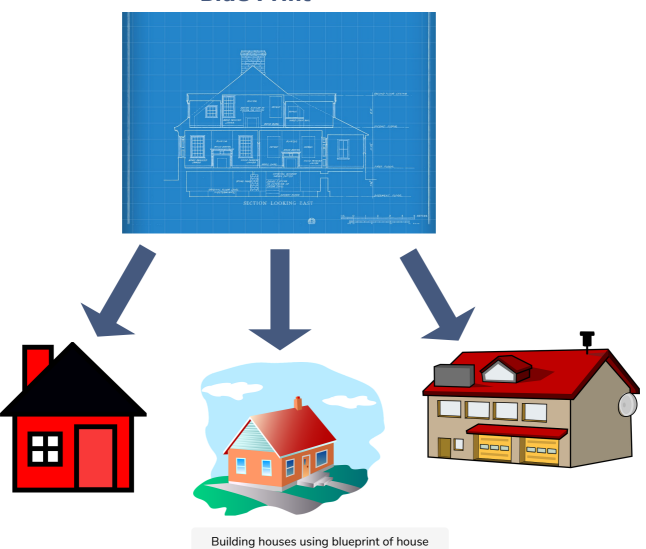
The question from the previous lesson still stands: what is a better approach for creating *multiple objects*?

Let's think about it.

We discussed that all employees had all *properties* in common, i.e., name, age and designation. So wouldn't it be nice to have one generic template with all these properties for the object employee from which all future objects can then just be created? In short, wouldn't it be better to have a blueprint for the object employee?

The way to create an object type from a blueprint is by using **constructor functions**.

#### **Blue Print**



# Syntax #

The concept discussed above is basically that of *classes*. In other languages like **Java** or **C**#, classes form the blueprints for objects. However, in JavaScript until the version ES6 - which will be discussed in later chapters - there was no concept of using classes. Hence, in older versions like ES5, *constructor functions* were used to implement the functionality of classes.

Let's take a look at the syntax for *constructor functions* in the ES5 version of JavaScript.

```
function FunctionName(parameter1, parameter2,...){
   //all the properties of the object are initialized here
   //functions to be provided by objects are defined here
}
```

# **Explanation** #

As can be seen from above:

- The *keyword* function is used to define the function.
- The constructor function name should be capitalized just like
   FunctionName in the above snippet.
- The body of this function is basically the *constructor* part as it initializes the properties by setting them as equal to the respective parameters being passed into the function.

**Note:** The parameters are optional.

• Additional *functions* that will be available in the objects can also be defined inside the constructor function's body.

# Example #

Let's take a look at the implementation of a *constructor function* in order to understand the concept better.

```
function Employee(_name, _age, _designation){
   this.name = _name
   this.age = _age
   this.designation = _designation
}
Constructor Function for Employee
```

### Explanation #

- The name of the *constructor function* is **Employee**.
- It is passed the parameters \_name, \_age and designation.
- From **lines 2-4**, the *properties* of the objects are being initialized as their values are set to the *parameters* passed. We discussed how to add properties in the last chapter. The *properties* being added are:

- o age
- designation

All the objects created from **Employee** will contain these *properties*.

Whenever a new object is created, this is used to refer to this new object and set its property values. This is why, even though each object shares the same properties, they are assigned their own specific values, so the functionalities don't get mixed up.

Let's learn how to create these objects and look into their details in the next lesson!