Function Declaration in JavaScript

A short introduction to JavaScript functions, the number of ways it can be declared in JavaScript and a few concepts related to it.

A function is a piece of code which is defined only once but can be called a countless number of times. A JavaScript function comprises several components which affect its behavior. A typical JavaScript function has the following components:

- the function keyword
- the name
- the parameter(s)
- the returned value
- the return type
- the context this



Did you know?

In JavaScript, functions are actually objects. Just like any typical object, they have attributes and methods too. The only thing that differentiates them from objects is that they can be called

What's the difference between Named and Anonymous function?

The only difference is that *Anonymous Functions* are declared at runtime, means they are defined and called at the same time. The reason why they are called Anonymous is that they are not given a proper name before compilation. A typical way to declare a function in JavaScript is:

```
{
  console.log("Hello! I'm a named function!");
}

myFunction();
```

Now here's how an anonymous function is dynamically declared:

```
var myFunction = function()
{
   console.log("Hello! I'm an Anonymous function");
}
myFunction();
```

Ways to Declare JavaScript Function

There are many ways to declare a function in JavaScript. The two most common ways are by using function declaration or by function operator. In the function declaration, the function keywords appear before the function name. Whereas if the function keyword appears anywhere else, that means we are declaring the function by the function operator method. Given below are the six different methods which are used in JavaScript to declare a function.

- Function Declaration
- Function Expression
- Generator Function
- Generator Function Expression
- Arrow Function
- Function Constructor

These declaration types control how the function interacts with its external components like the outer scope, the context, and the object that owns it. Given below is a table which covers all the types, their syntax and when is suitable to use them:

Name	Explanation	Syntax
Function Declaration	This is the most typical method to declare a function in JavaScript. All functions declared using this method allow hoisting; means they can be used before declaration.	functionfunction_name(Arg1, Arg2){}
Function Expression	This is the most commonly used type. It is most suitable to use when you want to assign your function as an object to a variable. It's often used when you want to use your function as callback function.	 Named: var <pre>var_name = function function_name(Arg 1,Arg2){};</pre> Anonymous: var <pre>var_name = function(Arg1, Arg2){};</pre>
Generator Function Declaration	It is used to declare a Generator Function, a function that uses yeild keyword to return a Generator- Iterator object on which next method can be called later.	<pre>function* name(Arg1, Arg2) {}</pre>
Generator Function Expression	This is much similar to the type we just discussed above. The only difference is that	 Named: function* function_name(Arg 1,Arg2){}

it allows omitting Anonymous: func tion* name from the (Arg1, Arg2..){} function. The two reasons why this type of functions were introduced in ES6 are: writer shorter syntax for function expressions and get rid of this var var_name = value. You can (Arg1, Arg2..) => **Arrow Function** exclude function {}; parentheses if it only takes one parameter. You can also erase the curly brackets if there's only one statement inside function body. **Function Constructor** This is the least var var_name = recommended way of new declaring a function. Function(Arg1, Here, the Function Arg2.., 'FunctionB keyword is actually a odyString'); constructor which creates a new function. The arguments passed to the constructor become arguments of the newly created function and the last parameter is a string

which is converted

into a function body.
This may cause
security and engine
optimization
problems which is
why it's always never
recommended to use.

Coding Challenge: Write a JavaScript function expression

Rewrite the cube() function given using a 'function expression'. It can be named or anonymous but remember to name the object (i.e., var etc) cube or your code won't compile.

```
// Add your function expression here function cube(n) {
}
```

That's pretty much about functions! In the next lesson, we will discuss the Arrow Functions in detail and see what we can achieve through them in React.