What’s the way we create a Function Declaration?

By:

Putting the function keyword to the left of the name that we want to set as the function.

Gluing a brace|()|to the right of the name we set as the Function.

Putting a curled brace|{}|to the right of brace|()|.

We put parameters (Names that represent the values that the user has to put in the brace) in the brace|()|,

And then we put the codes we want to store, In the curled brace|{}|.

If we also want a code to be stored as the value of the function after all the other codes are executed, We put the return ; keyword in the curled brace|{}|along with its value,variable,etc.. as well,

Note : Setting a name as a function follows all the same rules as setting a name as a variable. (It also shares the notes!)

Note 2 : Don’t create redundant Functions.

Note 3 : If you use a series of codes repeatedly, Then store them in a function, To both use them and for a neater code.

Note 4 : Function Declaration is one of the very few types of code where after creating it, We can use it at any other lines of JavaScript, Even the lines above where we created the Function.