What are Custom Functions?

These are Functions that we created ourselves

What are the things that allow us to create Custom Functions?

function (Keyword) : For Function Declaration and Function Expression

return ; (Keyword - Optional)

What types of Custom Functions are there?

Function Declaration

Function Expression

Arrow Function

Note: Don’t create redundant Functions.

Note 2 : If you use a series of codes repeatedly, Then store them in a function, To both use them and for a neater code.

Note 3 (After learning everything about Custom Functions): We use the Functions we create by writing the name (Or the variable name) that we set as the function, And gluing a brace to its right. (You might have to put values in the brace|()| depending on whether you used parameters.

Note 4 (After learning everything about Custom Functions) : DO NOT make a copy of your custom function, And then attempt to put it in the curled brace|{}|of the original. (You CAN store other functions and custom functions in custom function as long as The above doesn’t happen)

Note 5 (for after learning everything about Custom Functions) : You can use the same parameters for multiple custom function, I advise against this however as it can get confusing.

Note 6 : In order to set Arrays as parameters, Put the keyword of arr in the brace of your custom function, Or if you want to set multiple Arrays as parameters, glue a number to the arr. Example:

Function example(arr1, aa2){

}

Note 7 (For reliving panic) : When you use a Custom Function, Its stored code will be shown (In the console tab of inspect) to be executed in the same line that you stored them in the Custom Function. Only exceptions are the codes that you set as the Function’s main code with return ;.

Note 8 : You can create a new variable inside your custom functions, However, You can’t use it (The variable) outside of your custom function.