What are the questions I ask myself when applying the function keyword to create a function Declaration (Optionally with the return keyword)?

What’s the variable that I want to store the function making code in, thus setting it as the function?

How many values do I want to be put in the brace before the codes are executed? (The codes often use the values)

What is the code which I want to store as value in the function?

In case I want to store multiple codes thanks to curled brace|{}, Do I want to use the return keyword to store a code as value in the function?

Note : You can set up multiple parameters for an Arrow Function by putting the parameters inside a brace|()|,and then separating them with the brief pause|,|symbol.

Note 2: we can set no Parameters for our Arrow Function, By putting a brace|()|in the place of the parameters, And then putting nothing inside the brace, Causing our Arrow function to executed its stored code as soon as it’s applied.