Where do we place the return ;keyword, What do we put to its right, And what does it do?

Put below all the other codes that are inside the curled brace|{}|,

We glue a code (Can be a value, variable, operator (along with its values and variables) or function (along with its values and variables)) to the left of the semi-colon, Storing it as the main code of the function, Causing the Function to interact with other values, variables, operators and function through the main stored code.

Note : The reason we put the return ; key word below all our other codes is because, When the return ; is executed, It causes all the codes below it to be disregarded (Including other return ;s).

Note 2: Be sure that the code stored as the value of the function is related in some way to the other codes put in the curled brace|{}|, otherwise the return ; keyword is pointless.

Note 3 (After learning about expressions and statements) : If you put a statement (Like console.log() along with its values and variables) to the left of the semi-colon, The code that’s stored as the value of the function will be unable to interact with other values, variables, operators ,functions and control structures, With you only being to use the function on its own.

Note 4 : If you don’t use the return ; keyword, Then the custom function will be unable to interact with other values, variables, operators ,functions and control structures, With you only being to use the function on its own. (Again, Excluding the above situation, Where the effect of return ; is null)