What are the questions I ask myself when Creating a custom function and applying

for(){}

and

if(){}

in order to find the biggest and smallest values in an Array?

What’s the keyword that allows me to set an Array as a parameter for the Function?

What’s the name I want to set for the variable that stores the biggest value in the Array, So I can store the first value of the “arr” parameter in it first/What’s the name I want to set for the variable that stores the smallest value in the Array, So I can store the first value of the “arr” parameter in it first? (Be sure to create it using the “let” keyword)

What’s the variable that I want to set for the starting loop, So I can set its values to 0, And set the length of the “arr” parameter Minus 1 As the condition for the ending loop, And apply the ++ operator to the variable so I can make sure no loops are skipped?

What’s the condition that I must set, So that if it’s met, The biggest value In the Array will be stored in my variable? (The condition is :

if (max < arr[i]) {

max = arr[i]

}

What’s the condition that I must set, So that if it’s met, The smallest value In the Array will be stored in my variable? (The condition is :

if (arr[i] < min) {

min = arr[i]

}

What’s the keyword that allows me to return the variable that’s storing the biggest/smallest value of the Array, So I can sue it later?