What are the questions I ask myself when creating a custom function, And apply for(){}, .length, += and / in order to find the average of all the values in an Array?

What’s the name that I want to set as the function/What’s the variable that I want to set as the function?

What’s the keyword that I have to put in the brace|()|of the custom function, So I can set the Array as the parameter?

What’s the name that I want to set as the variable that I want to set as the starting loop, And then store 0 inside of it?

What’s the keyword that allowed me to set an Array as the parameter, So I can sets its length minus one, As the condition for the ending loop?

What’s the name that I want to set for the variable, That I want to store a 0 value in, So I can apply += to it, And add the each of the values in the array to it, So I can know the sum of all the values in the Array?

What’s method that allows me to know the the number of the values inside the Array, So I can divide it from the variable that I have the sum of the Array values stored in, Thus finally finding the average of all the values in the Array and then gluing it to the left of the semi-colon|;|of return ; so the value is in my hands?

Note : Let me give you a visual representation of what this looks like:

const numbers = [1, 2, 3, 4, 5]

function average(arr){

for(let i = 0; I <= arr.length – 1; i++){

let sum = 0

sum += arr[i]

}

return sum / arr.length

}

console.log(average(numbers))