**Exercise: Working with Functions**

Your task is to write a new function that should be named combine and have the following characteristics:

* Accept **three input values**
* **Calculate** **a** **new value** based on the three input values: a \* b / c (if a, b & c are the input values)
* **Return** the calculated result

In JavaScript, functions can be created via the function keyword. Hence a combine function can be created like this:

function combine() {

}

This function **won't do anything yet** though.

To solve this exercise, the function should accept three input values - i.e., three parameters:

function combine(a, b, c) {

}

The **parameter names** are **totally up to you** - instead of a, b and c, you could've also used val1, val2 and val3 or anything else!

To derive the requested calculation result, you can then add a new variable or constant inside of the function (and use the \* and / operators for the actual calculation):

function combine(a, b, c) {

const result = a \* b / c; // or use "let" => up to you

}

Last but not least, the result must be returned - this can be achieved by the built-in return keyword:

function combine(a, b, c) {

const result = a \* b / c; // or use "let" => up to you

return result;

}

A screen shot of a computer code

Description automatically generated