EXERCICES ON FUNCTIONS

- 1. Open the exercise folder on VSCode
- 2. For each functions to implement (see below table):
 - Define the function and the body
 - Print on console to test the function
 - Run the index.html and check the console log



Function	Arguments	Return
name		
function1	n1: number	The average
	n2 : number	
		Example:
		n1 = 14
		n2 = 16
		return = 15
Function2	s1: string	The merge
	s2 : string	
		Example:
		n1 = 'ronan"
		n2 = " the best"
		return = "ronan the best"
Function3	numbers: array of numbers	
		True if all equal
		Example:
		numbers = [4, 4, 4, 4]

		return = true
Function4	<pre>student = { name : s1, age : n1} : object</pre>	A string
		<pre>Example: student = { name : 'ronan', age : 17}</pre>
		return= 'student ronan is 17 year old'
Function5	s1 : string s2 : string	True if s1 is longer than s2
		Example s1 = "aaa" s2 = "a" return = true
Function6	numbers: array of numbers	Sum of all elements
Function7	row : number column: number	An array of row rows and column columns full of 0 Example Row = 2 Column = 3 Return = [[0, 0, 0], [0, 0, 0]]

Function8	array1: array of numbers array2: array of numbers	The array of the sum of each element from array1 and array2
		Example Array1 = [1, 2, 3] Array2 = [4, 4, 4] return = [5, 6, 7]