INPUT
Return an array, where the first element is the count of positives numbers and the second element is sum of negative numbers

- 1. declare function, name countPositivesSumNegatives with parameter input
- 3. //return empty string [];
- 5. variavle statement named negative assigned to 0;
- 7. statement block if (input[i] is greater than 0)
- 8.//plusplus operator positive [this adds all the integers, as values of 1]

OUTPUT

For input [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, -11, -12, -13, -14, -15], you should return [10, -65].

- 2. if input comparison operator: equalto is null logical operator OR [if either are true execute local block], input.length comparison operator: equalto 0 execute code block
- 4. variable statement named positive assigned to 0;
- 6. for loop variable i assigned to 0, I assigned to length property of length global parameter [you can have

an assignment expression or variable declaration as the initialization];

condition: i less than I; final-expression: plusplus i*/

- 9. else negative += input[i] [this adds all the negative numbers]
- 10. then a simple return of an array with the first value being positive variable and the second value being negative variable;

FUNCTION