INPUT

FUNCTION

OUTPUT

 $\{6, 2, 1, 8, 10\} => 16$ 

2. /\*if array is equal to, operator, null[this will

stop the execution of the code and return me

null, cause i cant execute the code proper]\*/

Sum without highest and lowest number

1./\*function declaration named sumArray

- with parameter array\*/
- 3. /\*return 0\*/
- 5. /\*return 0\*/

- 4. /\*else if array.length is less than, operator, 2 [this too will stop the execution of the code block and return me 0 cause i cant execute the code properly with the values provided
- 6. /\*else[because it is the final code block and theres nothing else that will offput it, so no need for an if statement]\*/
- 7. /\*grab the array parameter/variable, Assignment operator = [this gives the parameter/variable a new value, sort method with array as its property, then parameter of .sort() comparefunction [that specifies a function that defines the sort order, in this case (function(a,b) {return a-b;}) wich returns the array sorted from somallest digit to largest digit]\*/
- 10. total variable with assignement operator += array[i][this adds a new total the the total variable, adding every spot that i hits

- 8. set variable names total assignemt operator = 0
- 9. /\*for loop (statement varible i = 1 [ this starts the count after the first digit which would be the smallest integer]; condition, i is less than array.length -1 [the -1 has it count the whole array minus the last digit which would be the largest digit]; final parameter of loop is i++ and this incroment the i spot by on digit after every code block execution\*/

/\*return total\*/