# #Exercise42-Sum Array Exercise

Write a function called sumArray which accepts a single argument: an array of numbers.  It should return the sum of all the numbers in the array.

1. sumArray([1,2,3]) // 6
2. sumArray([2,2,2,2]) // 8
3. sumArray([50,50,1]) // 101

**Hints:**

* You'll need a variable to keep track of the total.  It should start out as zero.
* Loop over the array and for each element, add it to the total variable.
* After you have added every number to total, return total.