Exercise 1: Count Negative Number
function name: countNegNum
parameter : array
return value : Number of negative value
example:
input
listArray = [12,-1,20,-4,10,-29]
output
The Number of Negative Number is: 3
Exercise 2: Get index of minimun Number in array:
function name: getIndexMinNumber
parameter : array
return value : Index of minimun number
example:
input
listArray = [1,4,6,9,3,0,4,5]
output
The index of Minimum Number is: 5
Exercise 3 Find first Index of Number 5

function name: getIndexOfNumberFive

parameter : array
return value : First index of number 5
example:
input
listArray = [1,7,6,5,3,5,4,5]
output
output
The first index Number five is: 3
Exercise 4 Sum Even and Odd number
function name: sumOdd_EvenNumber
parameter : array
return value: array of sum of Even and sum of Odd ex: return [sumOfEven, sumOfOdd]
example:
input
listArray = [1,2,3,4]
output
Sum of Even is 6, and sum of Odd is 4.
Exercise 5 Find number 9 replace to 168
function name: replaceNumber
parameter : array
return value : array

```
example:
input
listArray = [1,9,3,4,6,5,9,12]
output
[1,168,3,4,6,5,168,12]
   __Exercise 6 replace the letter A for each item of array
function name: replaceLetter
parameter: array
return value: array
example:
input
arrayName = ["ronan","rady","him","ratha","mengheang"]
output
['ron$n', 'r$dy', 'him', 'r$th$', 'menghe$ng']
```