1. Write a function **getMin** that takes array as parameter and returns the min value in the array
2. Wirte a function **CalculateEven** that takes array as parameter and calculate the sum of even numbers
3. Write a function **count2** that takes array as parameter and counts occurrences of number 2
4. Modify the above function to be **CountGeneral** that takes array as parameter and count occurrences of every number in the array and print it

Ex. Input [1,2,3,1,3,6] output

1 -> 2

2 -> 1

3 -> 3

6 -> 1

1. Write function **bubbleSort** that takes array and sorts it hint -> search about bubble sorting
2. Modify the above function to be **OptimizedBubbleSort** hint -> search about how Optimized bubble sort works
3. **Task** Search
   1. String and important functions in String class
   2. ArrayList and how it’s different from arrays in java