## TeaderBoard & Yesterday's Solution(/faces/candidate/leaderboarddailychallenge.xhtml?RT=DAILYTEST)

**Daily Test** 

**Happy Coding from necse** 



SkillRack

Time Left: 00:01:28

# **Count of Integers**

Accept two lists of integers with size **M** and **N** as input. The program must print count of the integers in the first list which is less than are equal to the integers at same positions in the second list.

## **Boundary Condition(s):**

1 <= **M, N** <= 999

1 <= **M** integers <= 99

1 <= **N** integers <= 99

#### **Input Format:**

The first line contains the value of **M** and **N** separated by space(s).

The second line contains **M** integers separated by space(s).

The third line contains **N** integers separated by space(s).

#### **Output Format:**

The first line contains the count of integers.

# **Example Input/Output 1:**

Input:

5 4

23456

3462

Output:

3

# **Example Input/Output 2:**

Input:

23

23 12

34 12 23

Output:

2

#### Max Execution Time Limit: 5000 millisecs

**Ambiance** 

Java ( 12.0)

X

```
import java.util.*;
  1
     public class Hello {
  2
  3
         public static void main(String[] args) {
  4
              //Your Code Here
  5
         Scanner sc=new Scanner(System.in);
  6
  7
         int n=sc.nextInt();
  8
         int m=sc.nextInt();
  9
         int[] a=new int[n];
 10
         int[] b=new int[m];
         for(int i=0;i<n;i++){</pre>
 11
              a[i]=sc.nextInt();
 12
 13
         for(int j=0;j<m;j++){
 14
 15
              b[j]=sc.nextInt();
 16
17
         int c=0;
         if(a.length>=b.length){
 18
              for(int i=0;i<b.length;i++){</pre>
 19
20
                  if(a[i]<=b[i]){
 21
                       C++;
                  }
 22
 23
              }
 24
 25
         }
         else{
 26
              for(int i=0;i<a.length;i++){</pre>
 27
 28
                  if(a[i]<=b[i]){
 29
                       C++;
 30
              }
 31
 32
         System.out.print(c);
 33
 34
 35
     }
1912080@nec
```

Code did not pass the execution — X

Input:

2 3
23 12
34 12 23

Expected Output:

2

