











Q

Log In

Sign Up

Dashboard > Algorithms > Sorting > Insertion Sort Advanced Analysis

Insertion Sort Advanced Analysis



Problem

Submissions

Leaderboard

Discussions

Editorial 🖴

Insertion Sort is a simple sorting technique which was covered in previous challenges. Sometimes, arrays may be too large for us to wait around for insertion sort to finish. Is there some other way we can calculate the number of times Insertion Sort shifts each elements when sorting an array?

If k_i is the number of elements over which the i^{th} element of the array has to shift, then the total number of shifts will be $k_1 + k_2 + \ldots + k_N$.

Input Format

The first line contains a single integer, T, denoting the number of queries to perform. The 2T subsequent lines describe each query over two lines:

- 1. The first line contains an integer, N, denoting the number of elements to be sorted.
- 2. The second line contains N space-separated integers describing the respective values of $a[1], a[2], \ldots, a[N]$.

Constraints

- $1 \le T \le 15$
- $1 \le N \le 100000$
- $1 \le a[i] \le 10000000$

Output Format

Print T lines containing the required answer for each query.

Sample Input

```
2
5
1 1 1 2 2
5
2 1 3 1 2
```

Sample Output

0 4

Explanation

The first query is already sorted, therefore there's no need to shift any element. In the second case, it will proceed in the following way.

```
Array: 2\ 1\ 3\ 1\ 2\ ->\ 1\ 2\ 3\ 1\ 2\ ->\ 1\ 1\ 2\ 3\ 2\ ->\ 1\ 1\ 2\ 3\ 3
Moves: - 1 - 2 - 1 = 4
```

Submissions: 14953 Max Score: 50 Difficulty: Advanced Rate This Challenge: ☆☆☆☆☆

f ⊌ in

Need Help? Get advice from the discussion forum for this challenge. Or check out the environments page

```
1  #include <cmath>
2  #include <cstdio>
3  #include <vector>
4  #include <iostream>
5  #include <algorithm>
6  using namespace std;
```

```
7
8
9 v int main() {
10 v /* Enter your code here. Read input from STDIN. Print output to STDOUT */
    return 0;
}
Line: 1 Col: 1
```

1 Upload Code as File

Test against custom input

Run Code

Submit Code

Copyright © 2017 HackerRank. All Rights Reserved

Join us on IRC at #hackerrank on freenode for hugs or bugs.

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature