

Problem S

Seed Sorting Ritual

Time limit: 3 seconds

Memory limit: 1024 megabytes

Problem Description

In a vast underground colony, a group of diligent ants are preparing for the annual Seed Sorting Ritual.

The ants line up a row of seeds, each with a certain size, in completely random order.

The Ant Queen has decreed a sacred rule for the arrangement:

- The smallest seeds must be placed at the leftmost position,
- The largest seeds must be placed at the rightmost position.

Because the ants have limited strength, each move can only swap two neighboring seeds.

The Queen wants to know the minimum number of times the ants must perform such swaps to achieve the required arrangement.

Input Format

Your program is to read from standard input. The input may contain multiple test cases. The first line contains an integer N , the number of seeds. The second line contains N integers $S_1, S_2, \dots, S_N$, denoting the size of each seed.

Output Format

Your program is to write to standard output. For each test case, print exactly one line containing a single integer, which represents the minimum number of adjacent swaps needed to make a smallest seed appear in the leftmost position and a largest seed appear in the rightmost position.

Technical Specification

- $1 \leq N \leq 10^5$
- $1 \leq S_i \leq 10^5, 1 \leq i \leq N$

Sample Input 1

```
6
3 4 1 5 5 3
5
9 8 7 6 5
```

Sample Output 1

```
3
7
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