



Rank: **52233** | Points: **1035.56/2200** 



**Problem** Submissions Leaderboard Editorial △

It's New Year's Day and everyone's in line for the Wonderland rollercoaster ride! There are a number of people queued up, and each person wears a sticker indicating their *initial* position in the queue. Initial positions increment by **1** from **1** at the front of the line to **n** at the back.

Any person in the queue can bribe the person *directly in front* of them to swap positions. If two people swap positions, they still wear the same sticker denoting their original places in line. One person can bribe *at most two others*. For example, if n = 8 and  $Person\ 5$  bribes  $Person\ 4$ , the queue will look like this: 1, 2, 3, 5, 4, 6, 7, 8.

Fascinated by this chaotic queue, you decide you must know the minimum number of bribes that took place to get the queue into its current state!

#### **Function Description**

Complete the function *minimumBribes* in the editor below. It must print an integer representing the minimum number of bribes necessary, or Too chaotic if the line configuration is not possible.

minimumBribes has the following parameter(s):

• q: an array of integers

### Input Format

The first line contains an integer t, the number of test cases.

Each of the next  $m{t}$  pairs of lines are as follows:

- The first line contains an integer  $m{t}$ , the number of people in the queue
- The second line has  $m{n}$  space-separated integers describing the final state of the queue.

## Constraints

- $1 \le t \le 10$
- $1 \le n \le 10^5$

#### Subtasks

For 60% score  $1 \le n \le 10^3$ For 100% score  $1 \le n \le 10^5$ 

#### **Output Format**

Print an integer denoting the minimum number of bribes needed to get the queue into its final state. Print Too chaotic if the state is invalid, i.e. it requires a person to have bribed more than 2 people.

## Sample Input

# Sample Output

3 Too chaotic

## **Explanation**

Test Case 1



