

# New Year Chaos

It is New Year's Day and people are in line for the Wonderland rollercoaster ride. Each person wears a sticker indicating their *initial* position in the queue from  $1$  to  $n$ . Any person can bribe the person *directly in front* of them to swap positions, but they still wear their original sticker. One person can bribe *at most two others*.

Determine the minimum number of bribes that took place to get to a given queue order. Print the number of bribes, or, if anyone has bribed more than two people, print `Too chaotic`.

## Example

$q = [1, 2, 3, 5, 4, 6, 7, 8]$

If person  $5$  bribes person  $4$ , the queue will look like this:  $1, 2, 3, 5, 4, 6, 7, 8$ . Only  $1$  bribe is required. Print `1`.

$q = [4, 1, 2, 3]$

Person  $4$  had to bribe  $3$  people to get to the current position. Print `Too chaotic`.

## Function Description

Complete the function `minimumBribes` in the editor below.

`minimumBribes` has the following parameter(s):

- `int q[n]`: the positions of the people after all bribes

## Returns

- No value is returned. Print the minimum number of bribes necessary or `Too chaotic` if someone has bribed more than  $2$  people.

## Input Format

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

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

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

## Constraints

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

## Subtasks

For 60% score  $1 \leq n \leq 10^3$

For 100% score  $1 \leq n \leq 10^5$

## Sample Input

STDIN	Function
2	t = 2
5	n = 5
2 1 5 3 4	q = [2, 1, 5, 3, 4]
5	n = 5
2 5 1 3 4	q = [2, 5, 1, 3, 4]

## Sample Output

```
3
Too chaotic
```

## Explanation

### Test Case 1

The initial state:



After person 5 moves one position ahead by bribing person 4:



Now person 5 moves another position ahead by bribing person 3:



And person 2 moves one position ahead by bribing person 1:



So the final state is 2, 1, 5, 3, 4 after three bribing operations.

### Test Case 2

No person can bribe more than two people, yet it appears person 5 has done so. It is not possible to achieve the input state.