

## A. Little Elephant and Rozdil

time limit per test: 2 seconds

memory limit per test: 256 megabytes

input: standard input

output: standard output

The Little Elephant loves Ukraine very much. Most of all he loves town Rozdol (ukr. "Rozdil").

However, Rozdil is dangerous to settle, so the Little Elephant wants to go to some other town. The Little Elephant doesn't like to spend much time on travelling, so for his journey he will choose a town that needs minimum time to travel to. If there are multiple such cities, then the Little Elephant won't go anywhere.

For each town except for Rozdil you know the time needed to travel to this town. Find the town the Little Elephant will go to or print "Still Rozdil", if he stays in Rozdil.

### Input

The first line contains a single integer  $n$  ( $1 \leq n \leq 10^5$ ) — the number of cities. The next line contains  $n$  integers, separated by single spaces: the  $i$ -th integer represents the time needed to go from town Rozdil to the  $i$ -th town. The time values are positive integers, not exceeding  $10^9$ .

You can consider the cities numbered from 1 to  $n$ , inclusive. Rozdil is not among the numbered cities.

### Output

Print the answer on a single line — the number of the town the Little Elephant will go to. If there are multiple cities with minimum travel time, print "Still Rozdil" (without the quotes).

### Examples

<b>input</b>
2 7 4
<b>output</b>
2
<b>input</b>
7 7 4 47 100 4 9 12
<b>output</b>
Still Rozdil

### Note

In the first sample there are only two cities where the Little Elephant can go. The travel time for the first town equals 7, to the second one — 4. The town which is closest to Rodzil (the only one) is the second one, so the answer is 2.

In the second sample the closest cities are cities two and five, the travelling time to both of them equals 4, so the answer is "Still Rozdil".

### → Attention

Package for this problem was not updated by the problem writer or Codeforces administration after we've upgraded the judging servers. To adjust the time limit constraint, solution execution time will be multiplied by 2. For example, if your solution works for 400 ms on judging servers, then value 800 ms will be displayed and used to determine the verdict.

### Codeforces Round #129 (Div. 2)

Finished

### → Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ACM-ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

### → Problem tags

brute force implementation

No tag edit access

### → Contest materials

- Announcement