1484 - Hotest Mountain

Description

Given the temperature of $1 \le N \le 100$ mountains, you should simply find the hotest of them. If two mountains have the same temperature, then you must chose the one wich have the highest position in the input. Also simple, is not it?

Input specification

The first line of the input is N, the number of mountains for this problem. In each of the N following lines, there are one real number $T \le 1000$, the N-th mountain temperature.

Output specification

Print a single line with the number P, representing the position of the hotest mountain.

Sample input

7

15.00

35.54

11.32

11.32

21.00

15.00

35.54

Sample output

7

Hint(s)

Source

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Added by

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