

Who Shot First?



When it comes to standoffs, firing first is crucial. For these blaster-wielding smugglers and bounty hunters, it all comes down to having the faster reaction time. In any given standoff between N bounty hunters, the bounty hunter with the lowest reaction time will always shoot their blaster first.

Given N bounty hunters in a standoff and their reaction times in milliseconds, determine which bounty hunter will shoot first.

Input Format

The first line contains a single integer, N . The next N lines contain a single integer R followed by a string S consisting of only uppercase and lowercase letters, where R represents the bounty hunter's reaction time in milliseconds and S is the name of the bounty hunter. It is guaranteed that there will be exactly one bounty hunter with minimum reaction time (i.e. no ties).

Constraints

$$1 \leq N, R \leq 100$$

Output Format

Output the name of the bounty hunter who will shoot first in the standoff.

Sample Input 0

```
2
1 HanSolo
3 Greedo
```

Sample Output 0

```
HanSolo
```

Explanation 0

Han shot first.