#### 1003 - General Election

#### Description

General Election is over, now it is time to count the votes! There are  $n (2 \le n \le 5)$  candidates and  $m (1 \le m \le 100)$  vote regions. Given the number of votes for each candidate from each region, determine which candidate is the winner (one with the most votes).

# Input specification

#### Output specification

For each test case, output in a line the winning candidate. You may safely assume that the winner is unique.

### Sample input

```
2
3 3
159 213 450
512 890 993
215 420 397
2 5
40 64
35 12
102 58
43 15
79 41
```

# Sample output

3 1

### Hint(s)

#### Caribbean Online Judge

Source ACM-ICPC INC 2009

Added by **ejaltuna** 

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Time limit (ms) 1000

Test limit (ms) 1000

Memory limit (kb) 130000

Output limit (mb) 64

Size limit (bytes) 10000

Enabled languages

Bash C C# C++ Java Pascal Perl PHP

Python Ruby