Jutge.org

The Virtual Learning Environment for Computer Programming

Increasing diagonals

X17276_en

Examen reavaluació PRO1, FIB (2015-02-06)

Given a rectangular matrix $n \times m$, and an initial position in the matrix, determine whether the four diagonals starting at the initial position have elements in strictly increasing order or not.

Input

The input is formed by several cases. Each case starts with the number of rows n and the number of columns m, followed by n lines with m integers each. The case ends with the row and column of the initial position (starting at 0).

Output

11 6

For each case, write "yes" or "no" accordingly.

Your program should follow a right programming style. Please, include the appropriate comments.

Sample input 1

Sample output 1

yes no no

```
0 7 0 0 0 3
0 0 4 0 2 0
0 0 0 1 0 0
0 0 8 0 3 0
0 9 0 0 0 8
2 3
5 6
0 7 0 0 0 3
0 0 4 0 2 0
0 0 0 1 0 0
0 0 8 0 1 0
0 9 0 0 0 8
2 3
13 7
498 -572 -19 -14 577 -497
-598 -786 -16 -42 638 -34 585
341 503 -260 923 3 -598 -934
    61 -396 -17 -955 226 442
-252 -173 -700 -279 -716 908 441
867 312 -391 -476 -38 -978 454
359 492 -740 -985 304 -562 780
-597 632 -252 -595 -992 -907 425
-764 519 12 114 683 -300 -591
982 282 485 926 -9 310 -633
-791 -806 445 661 -402 747 699
-723 -846 653 851 -53 411 34
-394 -373 -638 -648 86 -510 -370
```

Sample input 2

2 2 -1 2 -4 5 0 0 2 2 -1 2 -4 5

0 1

1 1 -1000000 0 0

Author: Amalia Duch Translator: Maria Serna

Generation: 2015-02-05 19:18:49

© Jutge.org, 2006–2015. http://www.jutge.org

Sample output 2

no yes

Problem information