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## A grid game

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Consider a two-player game, played on an $r \times c$ grid, where every cell is initially permitted. Alternating moves, each player chooses any permitted cell $x$, and marks as forbidden $x$, all the cells of the same row to the left and to the right of $x$, and all the cells of the same column above and below $x$, until an already forbidden cell or the border of the grid is found in every direction. The player that eventually cannot make any move loses the game.
Assume $(1,1)$ to be the upper-left cell. This is the result of the moves $(3,4),(5,2)$ and $(1,1)$ in this order on a grid $5 \times 6$ (forbidden cells are painted grey):


The game after the moves $(3,4)$ and $(5,2)$ is winning, that is, with perfect play the oponent is doomed to lose. But it is easy to see that the game after $(1,1)$ is also winning, which implies that $(1,1)$ was a bad move for this position.
Write a program that, for every given partial game, tells if it is winning or losing.

## Input

Input consists of several cases. Each case begins with $r$ and $c$, followed by a number $m$, followed by $m$ moves. Assume $1 \leq r, c \leq 80$, and that each sequence of moves is correct.

## Output

For every case, print "winning" or "losing".

## Sample input

```
560
5
5
5
6}61166
6 6 0
1280
8080 0
```


## Sample output

winning
losing
winning
winning
losing
winning
losing
winning

## Problem information

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