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The Virtual Learning Environment for Computer Programming

Pac-man P87462\_en

Given a rectangular board with a Pac-Man, tell if Pac-man can eat any power pellet. To get there, Pac-Man can only move horizontally and vertically, never crossing a wall. Moreover, Pac-Man can never be too close to a ghost. There should always be a cell between them, either horizontally, vertically, or diagonally. Look at the input and output examples.

## Input

Input consists of several cases. Every case begins with the number of rows r and the number of columns c of the board. Follow r rows with c characters each. A 'P' indicates the initial position of Pac-Man. An 'F' indicates the position of a ghost (that does not move). A 'B' indicates the position of a pellet. An 'X' indicates a wall. A dot indicates an empty position. Assume  $3 \le r \le 100$  and  $3 \le c \le 100$ , that the rows and columns on the edge of the board only have walls, and that each board has exactly one 'P'.

## Output

For every case, tell if Pac-man can eat any pellet or not.

Sample input	Sample output
6 10	yes
XXXXXXXXX	no
XX	no
XXXX.X	no
XP.FX.X	
XF.XBX	
XXXXXXXXX	
7 12	
XXXXXXXXXX	
XBF.X	
XXX	
X.FPX.X	
XX	
X.BF.X.B.X	
XXXXXXXXXX	
3 5	
XXXXX	
XFPBX	
XXXXX	
6 8	

## **Problem information**

XXXXXXX X....BX X.P.F..X X...F.X X...BX

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