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The Virtual Learning Environment for Computer Programming

Game of the life (2)

P27283_en

This exercise is a continuation of the exercise

Let M_0 be a matrix with bacteria at the initial time, and let M_1 , M_2 , M_3 , ... be the matrices at the times 1, 2, 3, ... Write a program that, given M_0 , finds the cycle that is obtained starting at M_0 , that is, the first and shortest sequence of matrices M_i , M_{i+1} , ..., M_{j-1} , M_j such that $M_{j+1} = M_i$. Suppose j < 100.

Input

Input consists of the description of the matrix M_0 : two strictly positive natural numbers n and m, followed by n lines, each one with m characters: 'B' if the position has a bacterium, and '.' if the position is empty.

Output

Print the matrices of the cycle M_i , M_{i+1} , ..., M_{j-1} , M_j separated by an empty line.

Sample input 1

7 7BBB .B.BBBB .B.BBBB

...BBB

Sample output 1

BBB....
BBB....
BBB....

Sample input 2

BB

Sample output 2

..

Sample input 3

Sample output 3

...BBBB...

...B..B... .BBB..BBB. .B.....B. .B.....B. .BBB..BBB. ...B..B... ...BBBB...BB.... ...BBBB...B.B..B.B. BB.....BB BB.....BB .B.B..B.B.BBBB...BB.... ...B..B... ...B..B... ..BB..BB.. BBB...BBB BBB....BBB ..BB..BB.. ...B..B...

...B..B...

Problem information

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