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The Virtual Learning Environment for Computer Programming

## Painting a board

P40479\_en

Examen final d'Algorísmia, FME (2011-01-12)

Write a program to paint several zones of an  $n \times m$  board. Here, a zone is defined as a maximal set of adjoining cells, both horizontally and vertically.

#### Input

Input consists of several cases. Every case begins with the dimensions n and m, followed by n lines with m characters each. A character '#' indicates a wall. A dot indicates an empty cell. A lowercase or uppercase letter indicates what must be used to fill that zone. Every zone has at most one letter. Suppose  $3 \le n \le 30$ ,  $3 \le m \le 30$ , and that the borders of the board only have walls.

### Output

For every case, print the result of painting the board, followed by an empty line.

#### Sample input

#### 6 10 ########## #...# ########## # . . . # # . . . # ##.z...# ######### 7 15 ############### #..#...#.Z# #Z#...#...#..# ##...#.#...#.# #...#...#..#t## #..#..a..#..#.# ############### 8 10 ######### # . . # . . # . . # #.#.#..# #.#.#...# #..#...b.# # . . . . . . # ##########

## Sample output

+++++++++

########
#AAAAAAA#
#########
# Z Z Z # # Z Z Z #
##zzzzzz#
########
##############
#ZZ##ZZZ#
#Z###ZZ#
###a##Z#
##aaa##t##
##aaaaa##.#
###############
########
#bbbbbbbb#
#bb#bb#bb#
#b#.#bbbb#
#b#.#bbbb#
#bb#bbbb#
#bbbbbbbb#
########

#### **Problem information**

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