11214 Guarding the Chessboard

Given an n * m chessboard with some marked squares, your task is to place as few queens as possible to guard (attack or occupy) all marked squares. Below is a solution to an 8 * 8 board with every square marked. Note that queens can be placed on non-marked squares.

Input

The input consists of at most 15 test cases. Each case begins with a line containing two integers n, m (1 < n, m < 10) the size of the chessboard. Next n lines each contain m characters, 'X' denotes marked square, '.' denotes unmarked squares. The last case is followed by a single zero, which should not be processed.



Output

For each test case, print the case number and the minimal number of queens needed.

Sample Input

88 XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX 88 Χ.... .X.... . . XX... XX..X.X 0

Sample Output

Case 1: 5 Case 2: 1