## 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
xxxxxyxx
88
x.......
.x......
. .x.....
...x....
.... X...
.....X. .
....... X .
........ X
0

## Sample Output

Case 1: 5
Case 2: 1

