acm

## E：Minesweeper

Minesweeper is a game played on a $\mathrm{R} \times \mathrm{C}$ rectangular board．Some of the cells contain mines，and others are empty．For each empty cell，calculate the number of its adjacent cells that contain mines．Two cells are adjacent if they share a common edge or point．This means that each cell has a maximum of 8 neighbors （up，down，left，right，four diagonals）．

## Input

There will be multiple test cases．The first line of each test case will have two integers，$R$ and $C(1 \leq R, C \leq 100)$ ，indicating the number of rows and columns of the board．The next R lines each contain exactly C characters．Each character is either a＇$\star$＇（asterisk）indicating a mine，or a＇．＇（period）indicating an empty cell． The last data set is followed by a line containing two 0＇s．

## Output

Print each board on $R$ lines with $C$ characters per line，and replace every＇．＇with the appropriate digit indicating the number of adjacent cells that contain mines． Leave the＇$*$＇cells intact．Do not print any whitespace between cells．Do not print any blank lines between answers．

## Sample Input

```
32
```

.
.*
55
*.*.*
..**
*****
..**.
00

## Sample output

## 11

1＊
11
＊3＊3＊
36＊63
＊＊＊＊＊
24553
01＊＊1

