Recently, Mostafa has learned to play Minesweeper. He likes playing the game so much, but he cannot detect the mines of some states of the game. Thus, he decided to write a program to do the task for him. But he couldn't and he asks you to write the program!

Here is an explanation of a game state:

- The game has an $M \times N$ board.
- Some cells are not marked, and some are marked.
- Unmarked cells are identified by a '.' (without single-quotes) character.
- If a cell is marked with 'X', it means that there is a mine in that cell.
- If a cell is marked with 'E', it means that there is no mine in that cell, and in the cells adjacent to it (every cell has 8 adjacent cells).
- If a cell is marked with a digit D = 1..8, it means that there is no mine in that cell, but there are exactly D adjacent cells which contain mines.

Given a valid state of the game, Your task is to determine the unmarked cells that certainly contain a mine.

Note: There are no more than 35 unmarked cells.

Input

The first line of input gives the number of cases T. Then, T test cases follow. Each one starts with a line containing number of rows $(1 \le M \le 10)$ and number of columns $(1 \le N \le 10)$ and the number of unmarked cells with bombs $(c \le 15)$. Each of next M lines contain exactly N characters. These lines demonstrate a state of the game. There will be a blank line after each test case.

Output

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For the x-th test case, your program must output the line containing 'Case #x:', followed by M lines each containing N characters, which demonstrate the same state of the game, with all unmarked cells certainly containing a mine, changed to 'X'.

Sample Input

Sample Output

Case #1: 22 XX Case #2: 121 X.X ..1 Case #3: ... X1. Case #4: X2X. 121. EEEE