Problem G

Rooks

Input: Standard Input
Output: Standard Output
Time Limit: 8 Seconds

Given a chessboard NxN, on which the rooks are placed. You have to color those rooks in a minimal number of colors in that way – no horizontal and vertical line contains two rooks of the same color.

Input

First line of the input file contains an integer **S(0<S<10)** that indicates how many sets of inputs are there. The description of each set is given below:

The first line of each input set contains number N ($0 \le N \le 100$).

The next N lines contain a chessboard (array NxN), where an empty cell is marked as '.', and a cell that contains a rook is marked as '*' (there are not blanks between the symbols in a line).

Output

The description of output for each test case is given below:

The first line of the output for each test case contains number M- the minimal number of colors. The next N lines contain a chessboard, where an empty cell is marked as '0', and a cell that contains a rook is marked as 'K', where K is a color of the rook. There can be more than correct solution any valid solution will be accepted.

Sample Input

Output for Sample Input

2	2
2	2 0
*.	1 2
**	4
4	1 0 2 0
..	3 0 1 0
..	2 1 3 0
***.	0 0 4 1
**	

Problem source: Russian summer training camp 2000.

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