Code Jam 2009 - Qualification Round

Watersheds

Problem

Geologists sometimes divide an area of land into different regions based on where rainfall flows down to. These regions are called *drainage basins*.

Given an elevation map (a 2-dimensional array of altitudes), label the map such that locations in the same drainage basin have the same label, subject to the following rules.

- From each cell, water flows down to at most one of its 4 neighboring cells.
- For each cell, if none of its 4 neighboring cells has a lower altitude than the current cell's, then the water does not flow, and the current cell is called a *sink*.
- Otherwise, water flows from the current cell to the neighbor with the lowest altitude.
- In case of a tie, water will choose the first direction with the lowest altitude from this list: North, West, East, South.

Every cell that drains directly or indirectly to the same sink is part of the same drainage basin. Each basin is labeled by a unique lower-case letter, in such a way that, when the rows of the map are concatenated from top to bottom, the resulting string is lexicographically smallest. (In particular, the basin of the most North-Western cell is always labeled 'a'.)

Input

The first line of the input file will contain the number of maps, **T**. **T** maps will follow, each starting with two integers on a line -- **H** and **W** -- the height and width of the map, in cells. The next **H** lines will each contain a row of the map, from north to south, each containing **W** integers, from west to east, specifying the altitudes of the cells.

Output

For each test case, output 1+H lines. The first line must be of the form

Case #X:

where **X** is the test case number, starting from 1. The next **H** lines must list the basin labels for each of the cells, in the same order as they appear in the input.

Limits

Memory limit: 1 GB. $T \le 100$;

Small dataset

Time limit: 25 seconds. $1 \le \mathbf{H}, \mathbf{W} \le 10;$ $0 \le \text{altitudes} < 10.$ There will be at most two basins.

Large dataset

Time limit: 30 seconds. $1 \le \mathbf{H}, \mathbf{W} \le 100;$ $0 \le \text{altitudes} < 10,000.$ There will be at most 26 basins.

Sample

```
Sample Input
3 3
9 6 3
5 9 6
3 5 9
1 10
0 1 2 3 4 5 6 7 8 7
2 3
7 6 7
7 6 7
5 5
1 2 3 4 5
2 9 3 9 6
3 3 0 8 7
4 9 8 9 8
5 6 7 8 9
```

```
Sample Output
Case #1:
a b b
a a b
a a a
Case #2:
aaaaaaab
Case #3:
ааа
b b b
Case #4:
ааааа
aabba
a b b b a
abbba
aaaaa
```

Notes

In Case #1, the upper-right and lower-left corners are sinks. Water from the diagonal flows towards the lower-left because of the lower altitude (5 versus 6).