There is a rectangular board, we want to build a toy by piling some unit blocks onto it. The toy can be described by the following "height matrix", which means we need 4 unit blocks in the middle, and 1 unit block at other positions.

| 1 | 1 | 1 |
| :--- | :--- | :--- |
| 1 | 4 | 1 |
| 1 | 1 | 1 |

We have an unlimited supply of $1 \times 1$ and $1 \times 2$ blocks, so we can build the toys in various ways. For example (letters are unit blocks, unit blocks with same letter belongs to the same $1 \times 2$ block):


If at least one $1 \times 1$ blocks is used we say it's a silver toy, otherwise we say it's a gold toy. Given the height matrix, find out the number of silver toys and gold toys we can build.

## Input

There will be at most 20 test cases. Each test case begins with two positive integers $R, C(1 \leq$ $R * C \leq 16)$, the number of rows and columns. Each of the following $R$ lines contains $C$ integers $h(i, j)$. $(0 \leq h(i, j) \leq 20)$.

## Output

For each test case, print the case number, the number of silver toys and the number of gold toys, both modulo $10^{9}+7$.

## Sample Input

33
111
141
111
15
11111
22
23
45

## Sample Output

Case 1: 4852
Case 2: 80
Case 3: 279412

