Problem M. Fillomino

Input file:	standard input
Output file:	standard output
Time limit:	2 seconds
Memory limit:	256 mebibytes

Prof. Pang is the king of Pangland. Pangland is a board with size $n \times m$. The cell at the *i*-th row and the *j*-th column is denoted as cell (i, j) for all $1 \le i \le n, 1 \le j \le m$. If two cells share an edge, they are connected. The board is **toroidal**, that is, cell (1, y) is also connected to (n, y) and (x, 1) is also connected to (x, m) for all $1 \le x \le n, 1 \le y \le m$.

Prof. Pang has three sons. We call them the first son, the second son and the third son. Each of them lives in a cell in Pangland. The *i*-th son lives in cell (x_i, y_i) . No two sons live in the same cell. Prof. Pang wants to distribute the cells in Pangland to his sons such that

- Each cell belongs to exactly one son.
- There are cnt_i cells that belong to the *i*-th son for all $1 \le i \le 3$.
- The cells that belong to the *i*-th son are connected for all $1 \le i \le 3$.
- The cell that the *i*-th son lives in must belong to the *i*-th son himself for all $1 \le i \le 3$.

Please help Prof. Pang to find a solution if possible.

Input

The first line contains a single integer T $(1 \le T \le 10^5)$ denoting the number of test cases.

For each test case, the first line contains two integers n, m ($3 \le n, m \le 500$) separated by a single space. The next line contains three positive integers cnt_1, cnt_2, cnt_3 ($cnt_1 + cnt_2 + cnt_3 = nm$) separated by single spaces.

The *i*-th line of the next 3 lines contains two integers x_i, y_i $(1 \le x_i \le n, 1 \le y_i \le m)$ separated by a single space.

It is guaranteed that (x_1, y_1) , (x_2, y_2) , (x_3, y_3) are distinct.

It is guaranteed that the sum of nm over all test cases is no more than 10^6 .

Output

For each test case, if there is no solution, output "-1" in one line. Otherwise, output n lines. Each line should contain m characters. The j-th character in the i-th line should be 'A' if cell (i, j) belongs to the first son, 'B' if cell (i, j) belongs to the second son and 'C' if cell (i, j) belongs to the third son. Cell (x_i, y_i) must belong to the i-th son for all $1 \le i \le 3$. The cells that belong to the i-th son must be connected for all $1 \le i \le 3$.



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standard input	standard output
2	ABB
3 3	CBC
1 3 5	CCC
1 1	BABB
2 2	BABC
3 3	CACC
4 4	AACC
5 5 6	
2 2	
2 3	
3 3	