THE BOARD

Given the input produce the output.

That was too simple problem description. Indeed, it is the problem statement for this problem.

Input:

First line contains N (1<=N<=10) number of testcases. Followed by description of each test case. Given size of board (m,n) and block(r,c). Print the board as specified in sample output.

 $1 \le m, n \le 10, 1 \le r, c \le 10$

Output:

Print the board

Sample Input:

2

24

22

55

23

Sample Output:

XX..XX..

XX..XX..

..XX..XX

..XX..XX

XXX...XXX

XXX...XXX

...XXX...XXX...

...XXX...XXX...

XXX...XXX

XXX...XXX

...XXX...XXX...

...XXX...XXX...

XXX...XXX

XXX...XXX