King Richard's Knights

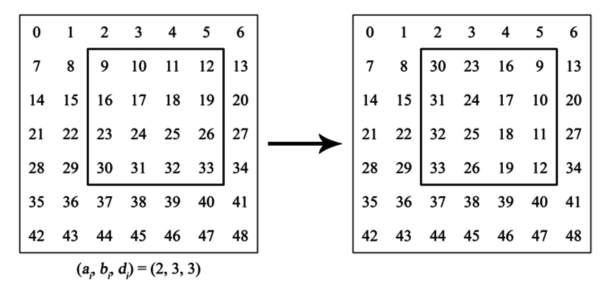


King Richard is leading a troop of N^2 knights into battle! Being very organized, he labels his knights K_0,K_1,\ldots,K_{N^2-1} and arranges them in an $N\times N$ square formation, demonstrated below:

N columns					
K_{0}	K ₁	K ₂		K _{N-1}	
K_{N}	K _{N+1}	K_{N+2}		K _{2N-1}	
K_{2N}	K _{2N+1}	K _{2N+2}		K _{3N-1}	N rows
:		:			
K _{N·(N-1)}	$K_{N\cdot(N-1)+1}$	K _{N-(N-1)+2}		K _{N²-1}	

Before the battle begins, he wants to test how well his knights follow instructions. He issues S drill commands, where each command follows the format a_i b_i d_i and is executed like so:

• All knights in the square having the top-left corner at location (a_i,b_i) and the bottom-right corner at location (a_i+d_i,b_i+d_i) rotate 90° in the clockwise direction. Recall that some location (r,c) denotes the cell located at the intersection of row r and column c. For example:



You must follow the commands sequentially. *The square for each command is completely contained within the square for the previous command.* Assume all knights follow the commands perfectly.

After performing all S drill commands, it's time for battle! King Richard chooses knights $K_{w_1}, K_{w_2}, \ldots, K_{w_L}$ for his first wave of attack; however, because the knights were reordered by the drill commands, he's not sure where his chosen knights are!

As his second-in-command, you must find the locations of the knights. For each knight K_{w_1} , K_{w_2} , ..., K_{w_L} , print the knight's row and column locations as two space-separated values on a new line.

Input Format

This is broken down into three parts:

- 1. The first line contains a single integer, N.
- 2. The second line contains a single integer, S.
 - Each line i of the S subsequent lines describes a command in the form of three space-separated integers corresponding to a_i , b_i , and d_i , respectively.
- 3. The next line contains a single integer, \boldsymbol{L} .
 - Each line j of the L subsequent lines describes a knight the King wants to find in the form of a single integer corresponding to w_j .

Constraints

- $1 < S < 2 \cdot 10^5$
- $7 \le N \le 3 \cdot 10^7$
- $1 \leq a_i, b_i \leq N$
- $0 \leq d_i < N$
- $a_{i-1} \leq a_i$ and $a_i + d_i \leq a_{i-1} + d_{i-1}$
- ullet $b_{i-1} \leq b_i$ and $b_i + d_i \leq b_{i-1} + d_{i-1}$
- $1 < L < 2 \cdot 10^5$
- $0 \leq w_j < N^2$

Subtask

• $7 \le N \le 3000$ for 25% of the maximum score.

Output Format

Print L lines of output, where each line j contains two space-separated integers describing the respective row and column values where knight K_{w_j} is located.

Sample Input

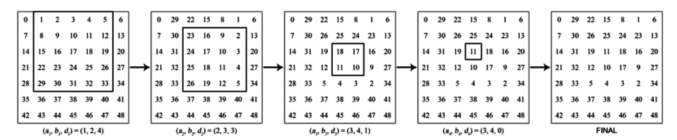
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7
4
124
233
341
340
7
0
6
9
11
24
25
48
```

Sample Output

11	
1 1 1 7 4 6	
4 6	
3 4	

Explanation

The following diagram demonstrates the sequence of commands:



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In the final configuration:

- Knight K_0 is at location (1,1)
- Knight K_6 is at location (1,7)
- Knight K_9 is at location (4,6)
- Knight K_{11} is at location (3,4)
- Knight K_{24} is at location (2,5)
- Knight K_{25} is at location (2,4)
- Knight K_{48} is at location (7,7)