Transformation

Problem Description

Given a 2 dimensional matrix, output the final state of the matrix after performing the given operations. There are 2 valid operations:

- 1. Rotate X
- Rotate the matrix by X degree, X can be 90, 180, or 270 **clockwise**.
- 2. Reflect x
- Reflect the matrix across the x-axis.
- 3. Reflect y
- Reflect the matrix across the x-axis.

Input

The first line of the input contains one integers, N ($1 \le N \le 100$). The next line is an array with size $N \times N$. The next line is an integer K ($1 \le K \le 100$), where K is the number of operations performed. The next line is the query with format "Rotate x", ($x \in \{90, 180, 270\}$), "Reflect x" or "Reflect y".

Output

The output is the final state of the matrix.

Sample Input

3

1 2 3

456

789

3

Rotate 90

Reflect x

Reflect y

Sample Output

369

258

147

Explanation

1.	Initial matrix:	2. After 90° rotation:
	1 2 3	7 4 1
	456	8 5 2
	789	963
3.	After reflection across x axis:	4. After reflection across y axis:
	963	369
	8 5 2	258
	7 4 1	1 4 7

Note

The main Java class must be called Transformation, and be in the source file Transformation.java.