Problem 2 – String Matrix Rotation

You are given a sequence of text lines. Assume these text lines form a matrix of characters (pad the missing positions with spaces to build a rectangular matrix). Write a program to rotate the matrix by 90, 180, 270, 360, ... degrees. Print the result at the console as sequence of strings. Examples:

Input	Rotate(90)	Rotate(180)	Rotate(270)
hello softuni exam	e s h x o e		i n
CXum	a f 1	m a x e	o u
	m t 1	i n u t f o s	1 t m
h e l l o	u o	o 1 1 e h	1 f a
s o f t u n i	n		e o x
e x a m	i		h s e

Input

The input is read from the console:

- The first line holds a command in format "Rotate(X)" where X are the degrees of the requested rotation.
- The next lines contain the **lines of the matrix** for rotation.
- The input ends with the command "END".

The input data will always be valid and in the format described. There is no need to check it explicitly.

Output

Print at the console the **rotated matrix** as a sequence of text lines.

Constraints

- The rotation degrees is positive integer in the range [0...90000], where degrees is multiple of 90.
- The number of matrix lines is in the range [1...1 000].
- The matrix lines are **strings** of length 1 ... 1 000.
- Allowed working time: 0.2 seconds. Allowed memory: 16 MB.

Examples

Input	Output
Rotate(90)	esh
hello	xoe
softuni	afl
exam	mtl
	uo
	n
	i

Input	Output
Rotate(180) hello softuni exam	maxe inutfos olleh

Input	Output
Rotate(270)	i
hello	n
softuni	ou
exam	ltm
	lfa
	eox
	hse

Input	Output
Rotate(720) js exam	js exam

Input	Output
Rotate(810)	ej
js	xs
exam	а
	m

Input	Output
Rotate(0) js exam	js exam





















