Damir likes to rotate. Right now he is rotating tables of letters. He wrote an R×C table onto a piece of paper. He has also chosen an angle K, a multiple of 45, and wants to rotate his table that many degrees clockwise.

It turns out this task is a bit too hard for Damir, so help him out.

## **INPUT**

The first line contains two integers R and C separated by a space  $(1 \le R \le 10, 1 \le C \le 10)$  the number of rows and columns in Damir's table.

Each of the next R lines contains one row of Damir's table, a string of C lowercase letters.

The last line contains an integer K, a multiple of 45 between 0 and 360 (inclusive).

## **OUTPUT**

Output Damir's table rotated K degrees clockwise, like shown in the examples. The output should contain the smallest number of rows necessary. Some rows may have leading spaces, but no rows may have trailing spaces.

## **EXAMPLES**

input	input
3 5	5 5
damir	abcde
marko	bcdef
darko	cdefg
90	defgh
	efghi
output	315
dmd	output
aaa	
rrm	е
kki	d f
oor	c e g
	b d f h
	acegi
	b d f h
	c e g
	d f
	е
	3 5 damir marko darko 90  output  dmd aaa rrm kki