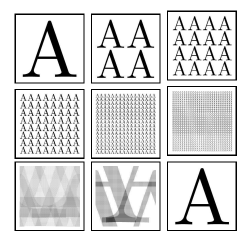
# **Problem I: Pixel Shuffle**



Shuffling the pixels in a bitmap image sometimes yields random looking images. However, by repeating the shuffling enough times, one finally recovers the original images. This should be no surprise, since "shuffling" means applying a one-to-one mapping (or permutation) over the cells of the image, which come in finite number.

#### **Problem**

Your program should read a number n, and a series of elementary transformations that define a "shuffling"  $\phi$  of  $n \times n$  images. Then, your program should compute the minimal number m (m > 0), such that m applications of  $\phi$  always yield the original  $n \times n$  image.

For instance if  $\phi$  is counter-clockwise 90° rotation then m=4.



### Input specification

Input is made of two lines, the first line is number n ( $2 \le n \le 2^{10}$ , n even). The number n is the size of images, one image is represented internally by a  $n \times n$  pixel matrix  $(a_i^j)$ , where i is the row number and j is the column number. The pixel at the upper left corner is at row 0 and column 0.

The second line is a non-empty list of at most 32 words, separated by spaces. Valid words are the keywords **id**, **rot**, **sym**, **bhsym**, **bvsym**, **div** and **mix**, or a keyword followed by "-". Each keyword **key** designates an elementary transform (as defined by Figure 1), and **key**- designates the inverse of transform **key**. For instance, **rot**- is the inverse of counter-clockwise 90° rotation, that is clockwise 90° rotation. Finally, the list  $k_1, k_2, \ldots, k_p$  designates the compound transform  $\phi = k_1 \circ k_2 \circ \cdots \circ k_p$ . For instance, "**bvsym rot**-" is the transform that first performs clockwise 90° rotation and then vertical symmetry on the lower half of the image.



Figure 1: Transformations of image  $(a_i^j)$  into image  $(b_i^j)$ 

id, identity. Nothing changes :  $b_i^j = a_i^j$ .

rot, counter-clockwise 90° rotation

**sym**, horizontal symmetry :  $b_i^j = a_i^{n-1-j}$ 

**bhsym**, horizontal symmetry applied to the lower half of image: when  $i \geq n/2$ , then  $b_i^j = a_i^{n-1-j}$ . Otherwise  $b_i^j = a_i^j$ .

**bvsym**, vertical symmetry applied to the lower half of image  $(i \ge n/2)$ 

**div**, division. Rows  $0, 2, \ldots, n-2$  become rows  $0, 1, \ldots n/2-1$ , while rows  $1, 3, \ldots n-1$  become rows  $n/2, n/2+1, \ldots n-1$ .



## Output specification

Your program should output a single line whose contents is the minimal number m (m > 0) such that  $\phi^m$  is the identity. You may assume that, for all test input, you have  $m < 2^{31}$ .

### Examples

If the input is:

256

rot- div rot div

Then, correct output is:

8

If the input is:

256

bvsym div mix

Then, correct output is:

63457