

# Secret Poems

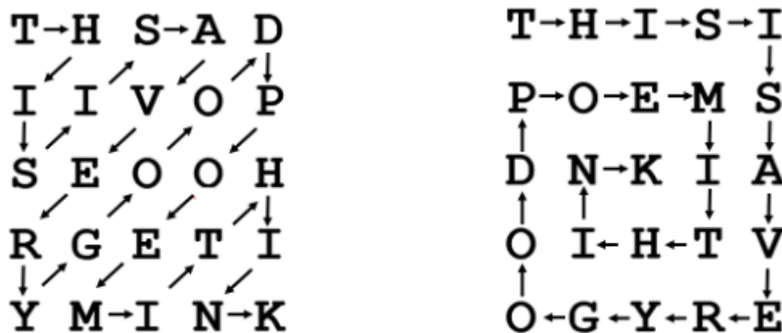
Input file:            **standard input**  
Output file:           **standard output**  
Time limit:            1 second  
Memory limit:         1024 megabytes

The Yongzheng Emperor (13 December 1678 – 8 October 1735), was the fifth emperor of the Qing dynasty of China. He was a very hard-working ruler. He cracked down on corruption and his reign was known for being despotic, efficient, and vigorous.

Yongzheng couldn't tolerate people saying bad words about Qing or him. So he started a movement called "words prison". "Words prison" means literary inquisition. In the famous Zhuang Tinglong Case, more than 70 people were executed in three years because of the publication of an unauthorized history of the Ming dynasty.

In short, people under Yongzheng's reign should be very careful if they wanted to write something. So some poets wrote poems in a very odd way that only people in their friends circle could read. This kind of poems were called secret poems.

A secret poem is a  $N \times N$  matrix of characters which looks like random and meaning nothing. But if you read the characters in a certain order, you will understand it. The order is shown in the left figure:



Following the order indicated by arrows, you can get "THIS IS A VERY GOOD POEM I THINK", and that can mean something.

But after some time, poets found out that some Yongzheng's secret agent called "Mr. blood dripping" could read this kind of poems too. That was dangerous. So they introduced a new order of writing poems as shown in the right figure. And they wanted to convert the old poems written in old order as figure1 into the ones in new order. Please help them.

## Input

The first line of the input is an integer  $N$  ( $1 \leq N \leq 100$ ), indicating that a poem is a  $N \times N$  matrix which consist of capital letters.

Then  $N$  lines follow, each line is an  $N$  letters string. These  $N$  lines represent a poem in old order.

## Output

Output  $N$  lines, each line is an  $N$  letters string, indicating the converted poem.

## Examples

standard input	standard output
5 THSAD IIVOP SEOOH RGETI YMINK	THISI POEMS DNKIA OIHTV OGYRE
2 AB CD	AB DC
4 ABCD EFGH IJKL MNOP	ABEI KHLF NPOC MJGD