





## **Encoded Message**

Time Limit 1 second

## **Problem**

Alex wants to send a love poem to his girlfriend Bridget. Unfortunately, she has a nosy friend, Ellen, who might intercept his message and invade their privacy.

To prevent this, Alex has invented a scheme to make his missives indecipherable to Ellen. He arranges the letters into a square, which is rotated a quarter-turn clockwise, and then he puts the resulting letters on a single line again. (For simplicity's sake, Alex doesn't use whitespace or punctuation in his poems.)

For example, the text "RosesAreRedVioletsAreBlue" would be encoded as "eedARBtVrolsiesuAoReerles" using the following intermediate steps:

R	0	s	e	s
А	r	e	R	e
d	V	i	o	1
e	t	s	A	r
e	В	1	u	e

$\Rightarrow$					
e	e	d	А	R	
В	t	V	r.	О	
1	s	1	e	s	
u	А	0	R	е	
e	r	1	e	s	

Ellen has intercepted some of Alex's messages but they make no sense to her. Can you write a program to help her decode them?







## Input

On the first line one positive number: the number of test cases, at most 100. After that per test case:

• one line with an encoded message: a string consisting of upper-case and lower-case letters only. The length of the message is a square between 1 and 10 000 characters.

## **Output**

Per test case:

• one line with the original message.

Sample Input 1	Sample Output 1		
3	TOPSECRET		
RSTEEOTCP	RosesAreRedVioletsAreBlue		
eedARBtVrolsiesuAoReerles	SquaresMayBeEven		
EarSvyeqeBsuneMa			