Secret Message

Time Lmit 1 second

Jack and Jill developed a special encryption method, so they can enjoy conversations without worrrying about eavesdroppers. Here is how: let L be the length of the original message, and M be the smallest square number greater than or equal to L. Add (M-L) asterisks to the message, giving a padded message with length M. Use the padded message to fill a table of size $K\times K$, where $K^2=M$. Fill the table in row-major order (top to bottom row, left to right column in each row). Rotate the table 90 degrees clockwise. The encrypted message comes from reading the message in row-major order from the rotated table, omitting any asterisks.

For example, given the original message 'iloveyouJack', the message length is L=12. Thus the padded message is 'iloveyouJack****', with length M=16. Below are the two tables before and after rotation.

i	1	0	v
e	y	0	u
J	a	c	k
*	*	*	*

*	J	e	i
*	a	y	1
*	c	0	О
*	k	u	v

Then we read the secret message as 'Jeiaylcookuv'.

Input

The first line of input is the number of original messages, $1 \le N \le 100$. The following N lines each have a message to encrypt. Each message contains only characters a–z (lower and upper case), and has length $1 \le L \le 10000$.

Output

For each original message, output the secret message.

Sample Input	Sample Output
2	iteiloyllooJuv
iloveyoutooJill	OsoTvtnheiterseC
TheContestisOver	