## Rotate String

Scturtle likes strings very much. He is getting bored today, because he has already completed this week's task and doesn't have anything else to do. So he starts left-rotating a string. If the length of the string is $n$, then he will rotate it $n$ times and note down the result of each rotation on a paper.

For a string $S=s_{1} s_{2} \ldots s_{n}, n$ rotations are possible. Let's represent these rotations by $r_{1}, r_{2} \ldots r_{n}$. Rotating it once will result in string $r_{1}=s_{2} s_{3} \ldots s_{n} s_{1}$, rotating it again will result in string $r_{2}=s_{3} s_{4} \ldots s_{n} s_{1} s_{2}$ and so on. Formally, $i^{t h}$ rotation will be equal to $r_{i}=s_{i+1} \ldots s_{n-1} s_{n} s_{1} \ldots s_{i}$. Note that $r_{n}=S$.

Your task is to display all $n$ rotations of string $S$.
For example, if $S=$ abc then it has 3 rotations. They are $r_{1}=\mathrm{bca}, r_{2}=$ cab and $r_{3}=\mathrm{abc}$.

## Input Format

The first line contains an integer, $T$, which represents the number of test cases to follow. Then follows $T$ lines, which represent a test case each.
Each test case contains a string, $S$, which consists of lower case latin characters ( ${ }^{\prime} a^{\prime}-^{\prime} z^{\prime}$ ) only.

## Output Format

For each test case, print all the rotations, $r_{1} r_{2} \ldots r_{n}$, separated by a space.

## Constraints

$1 \leq T \leq 10$
$1 \leq n \leq 10^{2}$
$S$ will consist of lower case latin character, $\left[{ }^{\prime} a^{\prime} \ldots{ }^{\prime} z^{\prime}\right]$ only.

## Sample Input

```
5
abc
abcde
abab
aaa
z
```


## Sample Output

```
bca cab abc
bcdea cdeab deabc eabcd abcde
baba abab ba.ba abab
aaa aaa aaa
z
```


## Explanation

Test case \#1: This case is mentioned in the problem statment.
Test case \#2: Rotations of abcde are: bcdea -> cdeab -> deabc -> eabcd -> abcde.
Test case \#3: Rotations of abab are: baba -> abab -> baba -> abab.

Test case \#4: All three rotations will result into same string.
Test case \#5: Only one rotation is possible, and that will result into original string.

Tested by: Lalit Kundu

