

# Text Reverse - HDU 1062

<https://vjudge.net/problem/hdu-1062>

Ignatius likes to write words in reverse way. Given a single line of text which is written by Ignatius, you should reverse all the words and then output them.

## Input

The input contains several test cases. The first line of the input is a single integer T which is the number of test cases. T test cases follow. Each test case contains a single line with several words. There will be at most 1000 characters in a line.

## Output

For each test case, you should output the text which is processed.

## Sample Input

```
3
olleh !dlrow
m'I morf .udh
I ekil .mca
```

## Sample Output

```
hello world!
I'm from hdu.
I like acm.
```

## Hint

Remember to use `getchar()` to read '`\n`' after the interger T, then you may use `gets()` to read a line and process it.