**PRACTICE** 

**LEADERBOARD** IOBS

Q Search

swatantragoswam1 >

All Contests > e6csd > Reverse the string(em1)

# Reverse the string(em1)

**Problem** 

**Submissions** 

Leaderboard

Given a string S, reverse the whole string S without reversing the individual words in it. Words are separated by dots.

#### **Input Format**

The first line contains **T** denoting the number of testcases. **T** testcases follow. Each case contains a string **S** containing characters.

#### **Constraints**

## **Output Format**

For each test case, in a new line, output a single line containing the reversed String.

### Sample Input 0

```
2
i.like.this.program.very.much
pqr.mno
```

# Sample Output 0

```
much.very.program.this.like.i
mno.pqr
```



#### Contest ends in 7 minutes

Submissions: 41

Max Score: 20

Rate This Challenge:



More

# Current Buffer (saved locally, editable) ♀ ூ







```
1 ▼#include <cmath>
```

- 2 #include <cstdio>
- 3 #include <vector>
- 4 #include <iostream>
- 5 #include <algorithm>
- 6 #include<bits/stdc++.h>
- 7 using namespace std;
- 8

```
9 vint main() {
           int t;
10
11
        cin>>t;
        while(t-->0)
12
13 ▼
14
             string s;
             cin >> s;
15
             string str ="";
16
             string B = "";
17
             for(int i = s.size()-1; i >= 0; i--)
18
19 ▼
20 🔻
                 if(s[i] != '.')
                 B = s[i]+B;
21 🔻
22
                 else
23 🔻
24
                     str = str+B+".";
25
                     B ="";
26
27
28
             str = str+B;
29
             cout << str <<endl;</pre>
30
31
        return 0;
32 }
33
                                                                                                       Line: 1 Col: 1
```

<u>♣ Upload Code as File</u> Test against custom input

Run Code

Submit Code

Testcase 0 ✓

## Congratulations, you passed the sample test case.

Click the **Submit Code** button to run your code against all the test cases.

## Input (stdin)

```
2
i.like.this.program.very.much
pqr.mno
```

#### Your Output (stdout)

```
much.very.program.this.like.i
mno.pqr
```

#### **Expected Output**

```
much.very.program.this.like.i
mno.pqr
```

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature