

PRACTICE

COMPETE

JOBS

LEADERBOARD

Q Search





Minicube 💙

All Competitions > ICE FEST Programming Contest 2018 > Take me to Linux!

Take me to Linux!



by ICEPC_NSTU

Problem

Submissions

Discussions

Take me to Linux!

Windows operating system is more vulnerable to computer viruses than Linux or OsX. Perhaps Linux is being more popular day by day. So i was planning to move into Linux. When i am planning this, in the mean time i found out that a crappy virus is already affected my computer and it changed all my documents. Now i am asking for ur help to write me a program so that i can get back all my precious documents.

As far as the virus was concerned, a word was any sequence of characters that ended with a space or an end of line character. You will see what I mean when I tell you that the first line in one of my files was:

Get ready for the ICEFEST Programming Contest.

The virus turned this into:

teG ydaer rof eht TSEFECI gnimmargorP .tsetnoC

See how it included the full stop with 'Contest' and put it before the letters?

Input Format

Input will consist of a number of lines, each containing up to 250 characters. Words will be separated by single spaces, i.e. not by tabs, double spaces or other characters. Words may be of any length. Input will be terminated by a line containing a single #.

Constraints

No Constraints

Output Format

Output will consist of one line for each line of input. In the output line, each word (as defined in paragraph 2 above) in the input line will be reversed.

Sample Input 0

```
teG ydaer rof eht TSEFECI gnimmargorP tsetnoC no .ht41 l like ice-cream. \hfill\Box
```

Sample Output 0

Get ready for the ICEFEST Programming Contest on 14th. I ekil .maerc-eci

Submissions: 13 Max Score: 500 Rate This Challenge: ☆☆☆☆☆

```
C++
 Current Buffer (saved locally, editable) & 49
                                                                                                            0
   1 ▼#include <cmath>
     #include <cstdio>
   2
   3
     #include <vector>
   4 #include <iostream>
   5 #include <algorithm>
     using namespace std;
   7
   8
   9 vint main() {
          /* Enter your code here. Read input from STDIN. Print output to STDOUT */
  10 ₹
          return 0;
  11
  12
     }
  13
                                                                                                    Line: 1 Col: 1
<u>♣ Upload Code as File</u> Test against custom input
                                                                                                    Submit Code
                                                                                      Run Code
```

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