

printf("hello, africa!");

Practice Mode

Contest scoreboard | Sign in

Qualification Round Africa 2010

A. Store Credit

B. Reverse Words

C. T9 Spelling

Questions asked



Submissions

Store Credit

8pt Not attempted 279/321 users correct (87%)

25pt Not attempted

245/277 users correct (88%)

Reverse Words

8pt Not attempted 277/288 users correct (96%)

25pt Not attempted

272/276 users correct (99%)

T9 Spelling

8pt Not attempted 248/267 users correct (93%)
25pt Not attempted

238/248 users correct (96%)

Top Scores	
ahmed.aly	99
amrSamir	99
mkaimbi	99
Atef	99
MohamedMonem	99
mohamedafattah	99
II931110	99
ghooo	99
tamer.eldeeb	99
mohammad.kotb	99

Problem B. Reverse Words

This contest is open for practice. You can try every problem as many times as you like, though we won't keep track of which problems you solve. Read the <u>Quick-Start Guide</u> to get started.

Small input 8 points

Large input 25 points

Solve B-small Solve B-large

Problem

Given a list of space separated words, reverse the order of the words. Each line of text contains L letters and W words. A line will only consist of letters and space characters. There will be exactly one space character between each pair of consecutive words.

Input

The first line of input gives the number of cases, N.

N test cases follow. For each test case there will a line of letters and space characters indicating a list of space separated words. Spaces will not appear at the start or end of a line.

Output

For each test case, output one line containing "Case #x: " followed by the list of words in reverse order.

Limits

Small dataset

 $\mathbf{N} = 5$ $1 \le \mathbf{L} \le 25$

Large dataset

N = 1001 \le L \le 1000

Sample

Input

Output

Case #1: test a is this

this is a test

Case #2: foobar

Case #3: base your all

all your base

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