

Qualification Round Africa 2010

#### A. Store Credit

#### **B. Reverse Words**

C. T9 Spelling

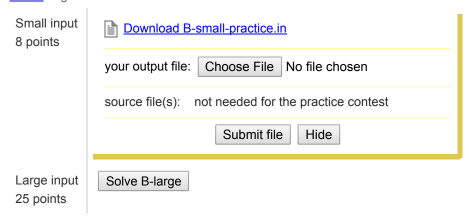
# Questions asked 1

# 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%)Not attempted 25pt 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 <a href="Quick-Start Guide">Quick-Start Guide</a> to get started.



### 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
foobar
Case #3: base your all
all your base

All problem statements, input data and contest analyses are licensed under the <u>Creative Commons Attribution License</u>.

Powered by

