

Distributed Round 1 2017

A. Testrun

B. pancakes

C. weird_editor

D. todd and steven

E. query of death

Contest Analysis

Questions asked 6



Submissions

Testrun

Opt | Not attempted 0/327 users correct

pancakes

2pt | Not attempted 984/406 users correct (242%)

11pt Not attempted 920/975 users correct (94%)

weird editor

3pt | Not attempted 859/434 users correct (198%)

20pt | Not attempted 505/807 users correct (63%)

todd_and_steven

1pt Not attempted 718/365 users correct (197%)

30pt Not attempted 230/437 users correct (53%)

query_of_death

4pt | Not attempted 483/262 users correct (184%)

29pt | Not attempted 230/377 users correct (61%)

Top Scores mk.al13n 100 semiexp. 100 qwerty787788 100 EgorKulikov 100 ikatanic 100 ecnerwala 100 Golovanov399 100 100 fagu 100 eatmore Errichto.rekt 100

Problem A. Testrun

2 minute timeout

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 Quick-Start Guide to get started.

small

The contest is finished.

0 points

Problem

This is a way to test your solutions, not a real problem!

When you submit a solution to this problem, it will run one testcase on a 100 nodes. This will allow you to estimate how fast your solution will run on our system.

Remember to change your solution appropriately before submitting it for real, so you don't fail because of a compilation error! The best way to check is to run your solution on the small input before submitting to the large input.

Input

There is no input for this problem. This means you should not include / import an input library.

Output

Doesn't really matter what you output. If your solution runs successfully to completion, it will be judged as "Wrong Answer".

Limits

Each node will have access to 1 GB of RAM, and a time limit of 26 seconds. The maximum number of messages a single node can send is 5000, and the maximum sum of the sizes of those messages is 8MB. This problem only has one small test case. It will run on 100 nodes.

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