

Distributed Round 1 2016

**A. Testrun**[B. oops](#)[C. rps](#)[D. crates](#)[E. winning\\_move](#)[Contest Analysis](#)[Questions asked](#) **8****Submissions**

## Testrun

0pt	Not attempted <b>0/422 users</b> correct (0%)
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## oops

2pt	Not attempted <b>893/925 users</b> correct (97%)
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12pt	Not attempted <b>756/882 users</b> correct (86%)
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## rps

1pt	Not attempted <b>789/857 users</b> correct (92%)
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15pt	Not attempted <b>585/783 users</b> correct (75%)
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## crates

8pt	Not attempted <b>557/673 users</b> correct (83%)
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25pt	Not attempted <b>258/433 users</b> correct (60%)
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## winning\_move

3pt	Not attempted <b>635/700 users</b> correct (91%)
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34pt	Not attempted <b>49/309 users</b> correct (16%)
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**Top Scores**

simonlindholm	100
tomconerly	100
eatmore	100
cgy4ever	100
bmerry	100
Simon.M	100
Klockan	100
tczajka	100
tkociumaka	100
Zlobober	100

**Problem A. Testrun**

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

0 points

2 minute timeout

The contest is finished.

## 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.



