Read these guidelines carefully!

Contest website: http://cs.stanford.edu/group/acm/slpclive

Rules

1. You are expected to adhere to the honor code. You are still expected to conduct yourself according to the rules, even if you are not participating on site in the Gates building.

2. You may not collaborate in any way (verbally, electronically, in writing, using gestures, telepathically, etc.) with other contestants, students, or anyone else during the contest. The only exception is your teammates, only if you are competing as part of a team.

3. You may use any amount of written resource materials such as books, manuals, and program listings. You may not use any Internet resources, other than the following exceptions:
   - Language references (e.g., the Java API documentation)
   - Digital versions of textbooks or course notes.

You may not, however, electronically copy from machine-readable versions existing code or data. That is, all programs submitted must be manually typed in their entirety during the contest. No cutting and pasting of code is allowed!

4. You may bring and use your own laptop to write your code for this contest. To keep the computing environments as fair as possible across contestants, we ask that you restrict your use of software during the contest to text editors, IDEs, document readers, and a web browser for the sole purpose of connecting to the contest site (and perhaps a language reference). In other words, you may not use specialized tools such as Mathematica, Maple, or MATLAB, even if you have them installed on your machine.

Guidelines for submitted programs

1. All programs must be written in C++, Java, or Python. For judging, we will compile the programs in the following way:
• .cpp: using g++ -g -O2 -std=gnu++11 (GCC 4.8.5)
• .java: using javac -encoding UTF-8 (OpenJDK 1.7.0)
• .py: using python2 (Python 2.7.6) or python3 (Python 3.4.3)

All programs will be compiled and tested on a Leland myth machine. The myth machines are Intel Core2 Duo E6850 3.00 GHz machines with 8 GB RAM running Ubuntu 14.04. Compilation errors or other errors due to incompatibility between your code and the myth machines will result in a submission being counted incorrect.

2. Make sure your program terminates with a return value of zero. For example, in C++, your int main() function must return 0; any non-zero return values may be interpreted by the automatic judge as a runtime error.

3. Java users: Please place your public static void main() function in a public class with the same name as the base filename for the problem. For example, a Java solution for the test program should be submitted in the file test.java and should contain a main() in public class test.

4. All solutions must be submitted as a single file.

5. All programs should accept their input on stdin and produce their output on stdout. They should be batch programs in the sense that they do not require human input other than what is piped into stdin.

6. Be sure to follow the output format described in the problem exactly. We will be judging programs based on a diff of your output with the correct solution, so your program’s output must match the judge output exactly for you to receive credit for a problem. As a note, each line of an output file must end in a newline character, and there should be no trailing whitespace at the ends of lines.

How will the contest work?

1. If you chose to work remotely from a home computer, we recommend that you test out your account on the online contest system by submitting a solution for the test problem shown on the next page. We will do our best to set up the contest host to accept test problem submissions Saturday afternoon until approximately 1:45 pm.

2. For those who choose to participate onsite, from 1:00 to 1:45 pm, you should select a computer (or find a place to plug in your laptop), set up your workspace and complete a test problem. Space in Gates is limited, and will be available on a first-come first-served basis.

3. At 2:00 pm, the problems will be posted on the live contest page in PDF format, all registered participants will be sent an e-mail that the problems have been posted, and we will distribute paper copies of the problems to contestants competing in Gates.

4. For every run, your solution will be compiled, tested, and accepted or rejected for one of the following reasons: compile error, run-time error, time limit exceeded, incorrect output, or presentation error. In order to be accepted, your solution must match the judge output exactly (according to diff) on a set of hidden judge test cases, which will be revealed after the contest.

• Source code for which the compiler returns errors (warnings are ok) will be judged as compile error.
• A program which returns any non-zero error code will be judged as run-time error.
• A program which exceeds the time allowed for any particular problem will be judged as time-limit exceeded (see below).
• A program which fails a `diff -w -B` will be judged as incorrect output.
• A program which passes a `diff -w -B` but fails a diff (i.e., output matches only when ignoring whitespace and blank lines) will be judged as presentation error.
• A program which passes a `diff` and runs under the time constraints specified will be judged as accepted.

5. The time allowed for a run (consisting of multiple test cases) will be 1 second total for all test cases. The number of test cases in a run may vary depending upon the problem, so be sure to write algorithmically efficient code!

6. You can view the status of each of your runs on the live online contest site. Please allow a few minutes for your submissions to be judged. The site also provides a live scoreboard for you to watch the progress of the contest as it unfolds.

7. At 6:00 pm, the contest will end. No more submissions will be accepted. Contestants will be ranked by the number of solved problems. Ties will be broken based on total time, which is the sum of the times for correct solutions; the time for a correct solution is equal to the number of minutes elapsed since 2:00 pm plus 20 penalty minutes per rejected solution. No penalty minutes are charged for a problem unless a correct solution is submitted. After a correct submission for a problem is received, all subsequent submissions (correct or not) for that problem do not count towards the total time.

8. The results of this contest will be used in part to select team members for representing Stanford at the forthcoming ACM regional competition. Typically, Stanford sends five teams (of three members each) to the Pacific Northwest ACM-ICPC regional contest.

Helpful hints

1. Make sure your programs compile and run properly on the myth machines. These machines are accessible at Gates B08, or by remotely logging into `myth.stanford.edu` via `ssh`, for example. If you choose not to develop on the myth machines, you are responsible for making sure that your code is portable. The myth machines will be the machines used for judging/testing of all programs.

2. Read (or skim) through all of the problems at the beginning to find the ones that you can code quickly. Finishing easy problems at the beginning of the contest is especially important as the time for each solved problem is measured from the beginning of the contest. Also, check the leaderboard frequently in order to see what problems other people have successfully solved in order to get an idea of which problems might be easy and which ones are likely hard.

3. If you wish to use an IDE (e.g., Visual Studio or Eclipse), please make sure that you know how to set this up yourself beforehand. We will not provide technical support related to setting up IDEs during the contest.

4. If you need a clarification on a problem or have any other questions, post an clarification request to the live contest page, or just come talk to us in Gates 100, or the basement lobby area.

The directions given here are originally based on those taken from Brian Cooper’s 2001 Stanford Local Programming Contest problem set, and have been updated year after year to the best of our ability. The contest organizers would like to thank the problem authors of 2016, in alphabetical order, Jaehyun Park, Josh Alman, and Joshua Wang.