

Languages (1)

Java (myjava, myjavac)

java -Xrs -Xss8m -Xmx1272864k

javac -encoding UTF-8 -d . "\$@"

C-executable

gcc -x c -Wall -O2 -static -pipe -o "\$DEST" "\$@" -lm

C++

g++ -x c++ -Wall -02 -static -pipe -o "\$DEST" "\$@"

June 11, 2020

7



Languages (2)

Python

руру3

C#

mono

kotlin

kotlinc -d . (compile)

kotlin -Dfile.encoding=UTF-8 -J-XX:+UseSerialGC

-J-Xss\${MEMSTACK}k -J-Xms\${MEMLIMITJAVA}k

-J-Xmx\${MEMLIMITJAVA}k '\$MAINCLASS' "\\$@" (run)

June 11, 2020

8



Miscellaneous

- Read input from STDIN
- Write output to STDOUT
- Java main method is detected automatically
- Only use your own team computer

- Questions about the problem set: Send a clarification request
- All other questions: ask CHipCie for help via Discord #questions!

23 september 2016

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Score

- Team with most correct submissions within the least time wins!
- Correct submission will yield points equal to minutes passed.
- Every incorrect submission yields 20 minutes penalty when submitting the correct solution to a problem.

June 11, 2020



Interactive problems (1)

- This year, the contest includes interactive problems.
- For each of these problems, the jury provides a program to test your solution locally.
- You can find this tool in the samples.zip provided by the organisation, next to the samples of the other problems.
- Each of these is called **testing_tool.py**, and starts with an explanation on how to use it.



Interactive problems (2)

- Note that these tools only test the basic interaction of your program. If your program works locally, it may still fail when submitting it in DOMjudge.
- These tools need **Python 3** to run them. Please make sure you can use the testing tool for problem X during the test session.
- Note that your submission should flush its standard output after each write, or else you may get a TIME_LIMIT_EXCEEDED.
- We guarantee that each problem is solvable in all of C++, Java, and
 Python, but note that slower languages may require more efficient code.