



Central European Olympiad in Informatics

Dresden, Germany
July 6 – 12, 2008
Contest Day 2

Overview Sheet Day 2

	snake	order	fence
Input	library	stdin	stdin
Output	library	stdout	stdout
Time Limit	1 secs	1 sec	1 sec
Memory Limit	32 MB	32 MB	32 MB
Total Points	100	100	100

Additional Information

Printing

You can make up to 10 printouts with at most 5 pages each.

Input/Output

C++ programmers beware: Usage of C++ streams (`cout/cin`) may lead to I/O bottlenecks. We suggest you use `printf/scanf` instead.

Backups

Up to 50 backups with at most 500 kB each are permitted.

Submissions

Up to 50 submissions per task are permitted.

Environment Tests

You can run up to 30 tests with input files of up to 10 MB in size. This feature allows you to execute and time your program on a grading computer during the contest. The grading computers have Pentium 4 CPUs with 3.4 GHz.

Compiler Switches

snake	<code>gcc -std=c99 -O2 -static -lm -DCONTEST <i>your_file</i> snakelib.c</code> <code>g++ -std=c++98 -O2 -static -lm -DCONTEST <i>your_file</i> snakelib.c</code> <code>ppc386 -Mtp -Sg -O2 -XS -dCONTEST <i>your_file</i></code>
order	<code>gcc -std=c99 -O2 -static -lm -DCONTEST <i>your_file</i></code> <code>g++ -std=c++98 -O2 -static -lm -DCONTEST <i>your_file</i></code> <code>ppc386 -Mtp -Sg -O2 -XS -dCONTEST <i>your_file</i></code>
fence	<code>gcc -std=c99 -O2 -static -lm -DCONTEST <i>your_file</i></code> <code>g++ -std=c++98 -O2 -static -lm -DCONTEST <i>your_file</i></code> <code>ppc386 -Mtp -Sg -O2 -XS -dCONTEST <i>your_file</i></code>
