



## Task Overview Sheet

TASK		WRITING	PYRAMID	FORBIDDEN
<b>Working directory</b>		/home/ioi06/day1/writing	/home/ioi06/day1/pyramid	/home/ioi06/day1/forbidden/
<b>Input file</b>		writing.in	pyramid.in	forbiddenK.in
<b>Output file</b>		writing.out	pyramid.out	forbiddenK.out
<b>Time limit per task</b>		3 seconds	1 second	N/A
<b>Memory limit</b>		32 MB	32 MB	N/A
<b>Compiler options</b>	<b>C</b>	-pipe -O2 -static -lm		N/A
	<b>C++</b>	-pipe -include /usr/include/stdlib.h -O2 -static -lm		N/A
	<b>Pascal</b>	-O1 -XS		N/A
<b>Detailed feedback enabled</b>		YES	NO	NO
<b>Maximum total points</b>		100	100	100
<b>Program header comment when using C</b>		/* PROB: writing LANG: C */	/* PROB: pyramid LANG: C */	Not applicable, the output files you submit shall always begin with  #FILE forbidden K  where K is the number of the input file being solved
<b>Program header comment when using C++</b>		/* PROB: writing LANG: C++ */	/* PROB: pyramid LANG: C++ */	
<b>Program header comment when using Pascal</b>		{ PROB: writing LANG: PASCAL }	{ PROB: pyramid LANG: PASCAL }	
<b>Solution acceptance rule</b>		Example input is solved correctly		Output file is formatted correctly