



## Task Overview Sheet

TASK	GUESS	ROBOTS	BOUNDARY
<b>Time limit per test case</b>	1 second CPU	2 seconds CPU	1 second CPU
<b>Memory limit</b>	64 MB	64 MB	64 MB
<b>Compiler options</b>	<b>C</b>	-pipe -O2 -lm	
	<b>C++</b>	-pipe -include /usr/include/stdlib.h -O2 -lm	
	<b>Pascal</b>	-So -O1 -XS	
<b>Number of tests</b>	20	20	25
<b>Maximum points per test</b>	5	5	4
<b>Maximum total points</b>	100	100	100
<b>Program header comment when using C</b>	/* TASK: guess LANG: C */	/* TASK: robots LANG: C */	/* TASK: boundary LANG: C */
<b>Program header comment when using C++</b>	/* TASK: guess LANG: C++ */	/* TASK: robots LANG: C++ */	/* TASK: boundary LANG: C++ */
<b>Program header comment when using Pascal</b>	{ TASK: guess LANG: PASCAL }	{ TASK: robots LANG: PASCAL }	{ TASK: boundary LANG: PASCAL }
<b>Solution acceptance rule</b>	Example input is solved correctly.	Example input is solved correctly.	Example input is solved correctly.