



TASK OVERVIEW SHEET / DAY-2

TASK		Ancient Manuscript	Bus Trip	Polygon
Time limit per test		1 second	1 second	1 second
Memory limit		16 MB	16 MB	16 MB
Compiler options	C	-O2 -static -lm		
	C++	-O2 -static -lm		
	Pascal	-So -Sg -O2 -XS		
Number of tests		25	10	10
Maximum points per test		4	10	10
Maximum total points		100	100	100
Program header comment when using C		/* TASK: ANCIENT LANG: C */	/* TASK: TRIP LANG: C */	/* TASK: POLY LANG: C */
Program header comment when using C++		/* TASK: ANCIENT LANG: C++ */	/* TASK: TRIP LANG: C++ */	/* TASK: POLY LANG: C++ */
Program header comment when using Pascal		{ TASK: ANCIENT LANG: PASCAL }	{ TASK: TRIP LANG: PASCAL }	{ TASK: POLY LANG: PASCAL }
Input file name		ANCIENT.IN	TRIP.IN	POLY.IN
Output file name		ANCIENT.OUT	TRIP.OUT	POLY.OUT
Submission is accepted if:		Solution compiles	Solution compiles	Solution compiles
Grading information		if the program receives 0 points for all positive test cases, then the total score of the program will also be 0 points.	if the program receives 0 points for all positive test cases, then the total score of the program will also be 0 points.	if the program receives 0 points for all positive test cases, then the total score of the program will also be 0 points.

C++ programmers are advised not to use C++ streams for reading and writing big amount of data. Use C functions (fscanf(), fprintf()) instead.