Intra-University Programming Contest - Spring 2016

Selection Test-Solution

Total Time: 90 minutes Total Marks: 100

1.	37 '11 1 ' NT		Marks 10
1.	You will be given N test cases. Each test case contains two integers A and B. Your task is to write a C/C++ program to print out the sum of all integers between A and B (inclusive) in separate lines.		
	Sample Input	Sample Output	
	2	15	
	1 5	15	
	5 1	13	
	3 2		
2.	You have to write a C/C++ program to find out the maximum and minimum value from a set of integers. First line of input will contain an integer N. Each of N following lines will contain an integer. Output contains only two integers, the maximum and minimum value of the set separated by a blank space in a single line.		
	Sample Input	Sample Output	
	5	33 1	
	1 5 33 2 5	33 1	
3.	There will be an integer N, next line will contain N space separated integers and the 3 rd line contains a query number q. You have to write a C/C++ program to find out the position of the query number q in the given sequence.		
	Sample Input	Sample Output	
	5 1 3 4 6 8 4	3	
4	Cog(0)* Cog(1)* Cog(2)* Co	a(2)* Coa(4)* Coa(100) = 2	
4.	Cos(0)* Cos(1)* Cos(2)* Cos	s(3)* Cos(4)* Cos(100) = ?	5
4 . 5 .	Cos(0)* Cos(1)* Cos(2)* Cos 9 + 9 / 9 * 9 - 9 = ?	s(3)* Cos(4)* Cos(100) = ?	5

			Marks
7.	$\log_2(2*4*8**2^N) = ?$		5
8.	A fisherman has 5 fishes (namely A, B, C, D, E) each having a different weight. (i) A weighs twice as much as B. (ii) B weighs four and a half times as much as C. (iii) C weighs half as much as D. (iv) D weighs half as much as E. (v) E weighs less than A but more than C. Which fish is the lightest?		
9.	line has a single character. You have to we except when the given character is found y Sample Input Sa 2 I	lines of input. 1st line will contain a string and the 2nd rite a C/C++ program to print the given string as it is you have to ignore it. mple Output m proud IIUCin roid Haram at all times	10
10.	Any number can be represented as the product of a prime factor in only one way. Example: 1400 = 23 * 52 * 7 Given two numbers, A = 2333 * 513 * 799 B = 233 * 33 * 53 * 1339 Find out the GCD and LCM of A and B, represent the answer as the product of prime as shown in the example.		
11.	A will always start playing the game first. I lose the game. Input will contain only one positive intege You have to write a C/C++ program to find containing 'A' if A wins or 'B' if B wins (wind the containing 'A' if A wins or 'B' if B wins (wind the containing 'A').	l out who will win the game and print a single line	10
12.	Ralph likes 25 but not 24; he likes 400 but like: a) 10, b) 50, c) 124,	ut not 300; he likes 144 but not 145. Which does he d) 200, e) 1600	5

		Marks
13.	()+()+()+()+()=30 This is what you have for equation. The following are the numbers that you can use to fill in the brackets: 1, 3, 5, 7, 9, 11, 13 and 15 You can repeat the numbers if required. The resulting sum should be 30.	5
14.	What number comes inside the circle? A) 9 B) 4 C) 5 D) 6 A) 9 Figure 1	5
15.	I purchases perfume from a store and gave him a thousand taka note. The perfume cost Tk. 300. Since the store person have no change, he gets the change from next shop and return me 800 takas. After a while, the next shopkeeper comes and told the 1st shopkeeper that the note is a fraud and takes his money back. How much loss does the 1st shopkeeper have to bear?	5