LAB FINAL (SP)

Program: B.Sc. in CIS

Semester: Spring

Year: 2024

Time: 60min

Marks: 40

Course Code: CIS 115L

Course Title: SP Lab

Section: A&B (Batch 19)

Date: 09-06-2024

1.

Read an undetermined number of pairs values M and N (stop when any of these values is less or equal to zero). For each pair, print the sequence from the smallest to the biggest (including both) and the sum of consecutive integers between them (including both).

15

Input

The input file contains pairs of integer values M and N. The last line of the file contains a number zero or negative, or both.

Output

For each pair of numbers, print the sequence from the smallest to the biggest and the sum of these values,

Input Sample	Output Sample
5 2 6 3	2 3 4 5 Sum=14
5 0	3 4 5 6 Sum=18

2. Write a program that will take 10 integer number as an input and display how many odd 10

Input: 12 3 45 23 20 7 18 53 76 29

Output:

Odd numbers = 6

Even numbers = 4

3. Mr. Roni is a student of Daffodil International University and his id number is 232-41-300. 15 In Spring 2023 semester, he had enrolled 4 subjects such as SP, SP Lab, Algorithm and Statistics. He had received following points. Now write a code that will show his final

Subject Name	Credit		
SP	Credit	GPA	
SP Lab	3	4	
Algorithm		3.9	
Statistics	4	3.7	
0.4		4	Sec. 700.0

Output: Mr. Roni Final SGPA is: 3.88