Dept. of Computer Science and Engineering IIT Delhi

COL216 : Assignment 1 II Semester 2020-2021

Release date: 17 February 2021

Submission deadline: 11:55 pm, 23 February 2021

General Instructions

- 1. You will use **QtSpim Simulator** that was installed in Assignment 0 for this Assignment.
- 2. The assignment will be done individually or in groups of 2. Only one member of each group should submit the assignment on Moodle.
- 3. Each group member should understand the problem and contribute equally to the solution. Demos (online/phone) would be held for all the lab assignments.
- 4. You will be awarded marks according to your design, implementation, and testing strategy. Extensive testing is expected as part of the assignment.
- 5. Adopting any unfair means will lead to -MAX marks (MAX=10 for this assignment).

Submission instructions

- Prepare a small write-up (1-2 pages) on the approach taken to solve the problem along with test cases you have considered.
- Explain the testing strategy.
- Zip the document along with the code file and submit at the Moodle submission link.

Problem Statement:

Write a MIPS Assembly Program for obtaining the area under a curve formed by joining successive points by a straight line.

Input: (x, y) Co-ordinates of "n" points, sorted according to the x co-ordinate. Assume integer values for the co-ordinates. Inputs can be taken from keyboard.

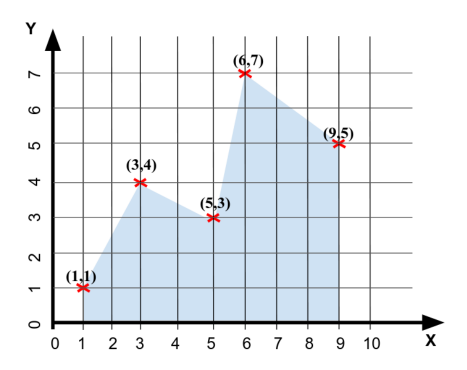
Output: Print the area under the curve. The result can be floating point value aswell.

Example: For the following input consisting of 5 points, the result is <u>35</u> (area of shaded region).

Inputs

n: 5

(X,Y) co-ordinates sorted according to X co-ordinate: (1,1) (3,4) (5,3) (6,7) (9,5)



Other instructions:

Please refer to this document for help on MIPS Assembly language and QtSpim. $http://www.egr.unlv.edu/{\sim}ed/MIPStextSMv11.pdf$

Please post your doubts on Piazza and we will revert as soon as possible.

MAX marks = 10. Breakup of marks:

1M: For proper inputs reading (inputs can be taken from keyboard)

1M: For printing the correct result

3M: Approach & Code

3M : Test cases 1M : Document

1M: Questions/Viva

Late Penalty:

- Up to 30 mins after deadline: No penalty (for network issues)
- 30 mins to 12 hours after deadline: 10%
- 12 hours to 1 day after deadline: 30%

• 1-2 days after deadline: 50%

• 2-3 days after deadline: 70%

>3 days after deadline: 100%