## **CS F364**

## Design and Analysis of Algorithms BITS Pilani, Hyderabad Campus Assignment -2

Due Date: 12th April 2019 (by Midnight) Total Marks: 18 (weightage: 6%)

**Objective:** In this assignment, you have to implement the line fitting dynamic programming algorithm (segmented least squares algorithm) done in class. It will be good if you write your code in C++. If you want to use any other programming language then discuss with I/C. The code should be well documented, commented, and indented.

The three algorithms you have to implement are for finding the convex hull in two dimensions only. They are

1> Implementing the actual algorithm [6] 2> Using Python/Java Awt for visualization [6]

As part of the Documentation you will: [2+4]

- 1. Use software called Doxygen to document your API.
- 2. HTML pages to document the test results of your implementation of each algorithm. Try to compare the running time of three algorithms and show the advantage of one over other.

## **General Instructions:**

- 1. This assignment will be done in groups of max three students.
- 2. Gunzip your file to be submitted to **id1\_csf364\_a2.gz**. Only thing to be submitted is the code and relevant documentation. No need to include test cases.
- 3. Copy the folder from your directory to /home/rayt/courses/sem2/2018-19/csf364/assign2
- 4. You can discuss with your friends but refrain from copying the code and submitting. Also please do not use code downloaded/referred directly from internet.
- 5. You have to demo the code to the instructor on a scheduled date and timing after submission. It is important to attend the demo, as absence from demo will amount to no credit for the assignment.
- 6. Your code may be run through a plagiarism tool and if significant amount of overlap occurs then all the similar codes will get zero credit.
- 7. Any kind of copied codes will receive zero credit.