Design and Analysis of Algorithms Practice (Object Oriented Algorithm Design and Analysis Practice)

#### Instructions:

- 1. All assignments are group based, group of size 3. You may choose a group of your choice. There should be equal contribution from each member, so choose your group wisely.
- 2. Mid-sem and End-sem are individual.
- 3. You are free to use Internet to refer to any online resources.
- 3. You are permitted to re-use your code during examinations which you will be developing as part of assignments. Therefore, organize your work and complete your tasks assigned on time. Maintain a folder, use internal documentation (comments for each function)
- 5. You should maintain a notebook which must contain (i) pseudo code/C ++ code (ii) Trace of your code for sample inputs for each assignment, you must complete this task before you attempt coding. It is a good practice to write algorithm, trace before implementing. 6. Let your focus be on learning and discovery.
- 7. GMeet evaluation will be done by TAs. In addition to this, you should email the code of each assignment after evaluation at assignment.iiitdm@gmail.com

## 1 Assignment 1, Due: 9/Aug

Problem: Finding MIN, MAX, Second MIN, Second MAX in an integer array

Present 3 different logic. NO logic should use sorting. For example, one of the logic is to divide the array into two equal halves, find  $\min/\max/\min/\max$  for each, recursively update to get the final  $\min/\max/\max$ . Implementation using C++ classes and objects.

**Some practice questions, not for submission:** Given a number, list all its prime factors, Given m, n, find GCD(m, n), LCM(m, n) (you may think of more than one logic for each).

### 2 Assignment 2, Due: 23/Aug

Some interesting questions from geeksforgeeks. You may look at the logic if required, however, you must code using C++.

1. Trapping Rain Water:

https://practice.geeksforgeeks.org/problems/trapping-rain-water-1587115621/1

2. Implement two stacks in an array

https://practice.geeksforgeeks.org/problems/implement-two-stacks-in-an-array/1

3. Triplet Sum in Array

https://practice.geeks for geeks.org/problems/triplet-sum-in-array-1587115621/1

4. Given an array write an algorithm to find the sum of all the possible sub-arrays.

Example: for array =  $\{1, 2, 3, 4\}$ , All sub arrays are:

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[1], [12], [123], [1234],
[2], [23], [234]
[3], [34]
[4]
```

### 3 Assginment 3, Due: Sep 6

Divide and Conquer Paradigm

- 1. Find MAX using 1-way, 2-way, 3-way, k-way approach
- 2. Count the number of negative numbers in an integer array using 2-way and 3-way approach.

 $3.\$  Implement an Iterative and a Recursive algorithm for binary search, ternary search.

# 4 Buffer week: Sep 13

Pending assignments must be eval by this date, and no more eval for A1,A2,A3 after this week. Mid-Sem: Sep 27, Monday, 14.00 - 17.00. Individual coding and evaluation.