# Algorithm Analysis and Design-I Lab Assignment (CSE 2631)

B.Tech 3 Semester Section 23412C3 and 23412A1

Department of Computer Science and Engineering ITER, SOA University

November 5, 2024

#### Overview

- Lab Assignment 1
- 2 Lab 2: Abstract data type (Array)- iterative implementation
- 3 Lab 3: Abstract data type (Array) recursive implementation
- 4 Lab 4: Sorting Algorithms
- Lab 5: Sorting Based Problems
- 6 Lab 6: Searching Algorithms
- Lab 7: Searching Based Problems

#### **Textbook**

Problem Solving in Data Structures and Algorithms Using Java by Hemant Jain

### Lab Assignment 1

- ① Write a JAVA program to find sum of n numbers.
- ② Write a JAVA program to find maximum and minimum elements in an array.
- $\bigcirc$  Write a JAVA program to rotate an array by k positions.

## Lab 2: Abstract data type (Array)- iterative implementation

Perfprm the following programs in JAVA using iterative approach

- ① Write a JAVA program to find the largest sum contiguous subarray. (Given input array A=[3,4,-5,-7,2,5], output is 7). Do in O(n) time complexity.
- Write a JAVA program to find smallest possible missing number. (Example, Input array A=[1,4,63,2,34], output=3)
- Write a JAVA program to convert array to maximum minimum array (Input: 1 2 3 4 5, Output: 5 1 4 2 3). Do for both sorted and unsorted array.
- Write a JAVA program to find factorial of a number.
- Write a JAVA program to generate n<sup>th</sup> fibonacci number.

5 / 11

## Lab Assignment 3: Abstract data type (Array) - recursive implementation

- Write a JAVA program to find the sum of n numbers. (Assume numbers are any arbitrary integers)
- Write a JAVA program to find maximum and minimum elements in an array.
- Write a JAVA program to find factorial of a number.
- Write a JAVA program to generate  $n^{th}$  fibonacci number.
- **5** Write a JAVA program to computing  $n^{th}$  power of a number.
- Write a JAVA program to find the smallest positive missing number.
- Write a JAVA program to find the GCD of two numbers.
- Write a JAVA program to convert a decimal number (base 10) to hexadecimal equivalent number (base 16)

### Lab Assignment 4: Sorting Algorithms

- ① Write a JAVA program to sort an array using insertion sort.
- Write a JAVA program to sort an array using selection sort.
- Write a JAVA program to sort an array using bubble sort.

#### Lab Assignment 5: Sorting Based Problems

- Write a JAVA program to perform reduction operation in an array. Display the array after each possible reduction. Also, count the number of possible reductions.
- Write a JAVA program to merge two sorted arrays.
- Write a JAVA program to find if reversing a subarray makes the array sorted or not.

#### Lab Assignment 6: Searching Algorithms

- Write a JAVA program to implement linear search without recursion.
- Write a JAVA program to implement linear search using recursion.
- 3 Write a JAVA program to implement binary search without recursion.
- 4 Write a JAVA program to implement binary search using recursion.

#### Lab Assignment 7:Searching Based Problems

- 1 Write a JAVA program to find the first repeated elements in an array.
- Write a JAVA program to print duplicates in a list.
- Write a JAVA program to find the missing number in an array.
- Write a JAVA program to find the element pair with minimum/maximum difference in an array.
- Write a JAVA program to find the element which appears maximum number of times in an array.

10 / 11