

## CS2001 - Data Structures

# Assignment # 04

Instructor	Dr. Hashim Yasin
Session	Fall 2022

#### **General Guidelines**

- 1. Write neat and clean code. Avoid any memory leaks and dangling pointers while implementing the scenarios required in this assignment.
- 2. You can lose the marks if conventions are not strictly followed.
- 3. Peer plagiarism and the late submissions are strictly not allowed. In case, zero marks will be awarded for whole assignment. You're not allowed to use any built-in libraries.
- 4. Total Marks: 100

#### **Submission Guidelines**

- 1. You will upload the assignment on CLASSROOM in given timeline.
- 2. Don't email your solution to instructor or TA for submission. Submit your assignment in given deadline said LMS.
- 3. You have already given one extra day for submission. No submission will be accepted later than said deadline.
- 4. Set file name as *Roll-no\_Section\_Assignment#*

Deadline: Monday, November 14, 2022, 4:00 PM

# **AVL Tree Implementation**

### Task # 1: AVL Tree ADT [Marks 60]

You have already implemented the following Tree ADT in assignment 3. Now, consider the following functions again to implement the AVL Tree.

```
Insert(): insert an element in the tree

DeleteKey(): delete an element in the tree

SearchKey(): searches the desired element in the tree recursively
findMax(): finds the maximum element in the tree recursively
findMin(): finds the minimum element in the tree recursively
inorderTraversal(): prints in-order traversal of the tree
preorderTraversal(): prints pre-order traversal of the tree
postorderTraversal(): prints post-order traversal of the tree
treeHeight(): returns the height of the tree recursively
treeNodeCount(): returns the count of nodes in the tree
treeLeavesCount(): returns the count of leaves in the tree
printNodeLevel(): prints level of a node in the tree
```

The class will be created in a file "AVLTree.h" and the functions will be implemented in "binarySearchTree.cpp". Make sure to create the class as a template so it can run for multiple data types. In addition to the methods in task 1, you also must implement methods that keep the tree balanced.

```
Your main function should like: int main(){
// Sample Input: 65 55 22 44 61 19 90 10 78
52
BST<int> myIntBST;
// test all functions here
}
```

### Task # 2: BST with Minimal Height [Marks 20]

Convert a sorted array to a BST of minimal height (Use the library you implemented in task 1)

### Task # 3: Sum Pairs [Marks 20]

Find a pair with a given sum in AVL tree using the library you implemented in task 1.