## **Assignment 2: Playing with Binary Search Tree**

You have been provided with an implementation of a **Binary Search Tree**. The following functions are already implemented in the file:

- **insertItem**: Inserts a new item in the binary search tree.
- **searchItem**: Searches for an item in the tree.
- calcHeight: Calculates the height of an item/node.
- **printInOrder**: Print in-order traversal of the tree

For this assignment, you are required to add the following functions to the above implementation:

**Task 1:** Add a new function- **getSize**. This function returns then size of the tree. The size of a tree is the number of nodes in the tree.

**Task 2:** Add **calcDepth** function. It will calculate the depth of an item. The function receives an item value and returns the depth of the item in the tree. See the **calcHeight** function for hints.

Task 3: Add getMaxItem function. That will find and return the maximum item of the tree.

**Task 4:** Add **deleteItem** (**int item**) function. The function will delete an existing item from the tree.

**Task 5:** Add two functions- **printLevelOrder**, and **printPostorder** These functions will print level order and in-order traversals of the tree respectively. See the **printInOrder** function for hints.

**Task 6:** add **deleteKsmallest (int k)** function. Find the K'th smallest item from the tree and delete the Containing Node.

**Task 7:** add **findSubtreeSum** (**int item**) function. Given a node item, it will find the sum of all items in the subtree rooted at that node.

**Task 8:** add **changeItem** (**int oldItem, int newItem**) function. It will replace an old item with a new item, and keep the BST properties.

**Task 9:** In this task you have to handle duplicate items in BST. For this, you need to keep a count variable for each node, and any duplicate insertion will update the count variable of the respective node.

## **Points:**

Task 4 has 10 points. The rest of each problem has 5 points. So, the total point is 50.

## **Important Instructions:**

- 1. You **must** use the code base provided with the assignment. Do necessary modification/ extension on them.
- 2. **Only** C programming Language is allowed for this assignment.
- 3. Try to perform as much as you can. There is a plenty of scope for partial marking.
- 4. There will be a viva evaluation for this assignment. Remember, your final marking of this assignment highly depends on the viva.
- 5. Submit only the given file which contains your necessary modifications. Any extra files apart from that will be discarded.
- 6. Submission deadline: Sept 19, 11:59 pm Evaluation date & time: Sept 20, 2:30 pm