Data Structure Lab Program - 2016 Lab exercise – 9

Note: All programs must be written in C following coding rules as mentioned on the course website.

1. Read n ints and make a binary search tree (BST). Do k search operations to print results as y/n.

Input: (n, x_i, k, y_i) 4 2 1 4 3 3 7 1 Output: y n y

2. Read n ints and make a BST in the same order. Print the tree in preorder, inorder and postorder traversals. Separate characters by '_'.

```
Input: (n, x_i)
4
2 1 4 3

Output:
2 1 4 3
1 2 3 4
1 3 4 2
```

3. Read 2n ints. Use each half to create two BSTs in the given order. Find if the two trees are identical. Print y/n. There are T test cases.

```
Input: (T, n, x_i)
3
3
1 2 3 1 3 2
1 2 3 2 3 1
2 1 3 2 3 1

Output:

n
n
y
```

- 4. Given a BST, print out all root-to-leaf paths.
- 5. Find the number of leaves in a BST.
- 6. Find sum of all the leaf nodes in a BST.
- 7. Construct a binary tree given inorder and post-order traversal outputs.
- 8. Construct a full binary tree from given pre-order and post-order traversals and print in-order traversal of it.
- 9. Delete a BST. Print the order in which nodes are deleted.

- 10. Construct the mirror tree of a given BST.
- 11. Given a Binary Search Tree, and an integer k. Print all the nodes which are at k distance from root.
- 12. Find out the in-order successor and predecessor of a given node in a BST.
- 13. Given a BST and a key, write a function that prints all the ancestors of the key in the given binary tree.
- 14. Write a function which deletes all the terminal nodes in BST.
- 15. Given a BST, delete all the nodes by repeated deletion of root. Print the inorder traversal after every deletion.
- 16. Given a binary tree, find if it is a BST.
- 17. A SumTree is a Binary Tree where the value of a node is equal to sum of the nodes present in its left subtree and right subtree. Write a function that returns 1 if the given BST is SumTree and 0 otherwise. All leaf nodes are trivial SumTrees.
- 18. Find distance between two given keys of a BST. Distance between two nodes is the minimum number of edges to be traversed to reach one node from other.
- 19. Write a function to print all the nodes in a BST along with their individual heights and depths.
- 20. Print output of depth-first search given a BST.
- 21. Print output of breadth-first search given a BST.
- 22. Remove all nodes which don't lie in any path with sum>= k. A node can be a part of multiple paths. So we have to delete it only in case when all paths from it have sum less than k. Print the in-order traversal of the tree after truncation.
- 23. Delete all duplicates of a given binary search tree.