# Lab 11: BST

# 

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Write an algorithm to add a node to a BST
2. Implement your BST using a linked list with the following structure :-

Struct Node { Int Data, struct Node \*Lptr, struct Node \*Rptr }

1. Test your algorithm with the following data

7,9,13,10,8,1,2,3

1. (Draw the tree for yourself!)