## BST-

Insertion in BST

Search given key in BST

**Deletion from BST** 

Construct balanced BST from given keys

Determine if given Binary Tree is a BST or not

Check if given keys represents same BSTs or not without building the BST

Find inorder predecessor for given key in a BST

Find Lowest Common Ancestor (LCA) of two nodes in a Binary Search Tree

Find K'th smallest and K'th largest element in BST

Floor and Ceil in a Binary Search Tree

Find optimal cost to construct binary search tree

Convert a Binary Tree to BST by maintaining its original structure

Remove nodes from BST that have keys outside the valid range

Find a pair with given sum in a BST

Find inorder successor for given key in a BST

Replace every element of an array with the least greater element on its right