

Data Structures & Algorithms

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Lecture 9

Binary Search Tree



Course Roadmap



Part 2: Non-Linear Data Structures

Lecture 8: Binary Tree

Lecture 9: Binary Search Tree

Lecture 10: Self Balancing Binary Search Tree

Lecture 11: Binary Heap Tree

Lecture 12: Hash Table

Lecture 13: Graph

Lecture 14: STL in C++ (Non-Linear Data Structures)

Lecture Agenda

We will discuss in this lecture
the following topics

- 1- Introduction to Binary Search Tree
- 2- Insertion Operation
- 3- Deletion Operation
- 4- Search Operation
- 5- Traverse Operation
- 6- Time Complexity & Space Complexity
- 7- Balanced Binary Tree Property



Let's
STARTUP

Lecture Agenda



Section 1: Introduction to Binary Search Tree

Section 2: Insertion Operation

Section 3: Deletion Operation

Section 4: Search Operation

Section 5: Traverse Operation

Section 6: Balanced Binary Tree Property

Section 7: Time Complexity & Space Complexity



Introduction to Binary Search Tree



- **Binary search trees (BSTs) are very simple to understand.** We start with a root node with value x , where the left subtree of x contains nodes with values $< x$ and the right subtree contains nodes whose values are $> x$. Each node follows the same rules with respect to nodes in their left and right subtrees.
- **BSTs are interest** because they have operations which are favorably fast: insertion, look up, and deletion can all be done in $\Theta(\log n)$ time. It is important to note that the $\Theta(\log n)$ times for these operations can only be attained if the BST is reasonably balanced.
- **A binary search tree is a good solution** when you need to represent types that are ordered according to some custom rules inherent to that type. With logarithmic insertion, lookup, and deletion it is very efficient. Traversal remains linear, but there are many ways in which you can visit the nodes of a tree. Trees are recursive data structures, so typically you will find that many algorithms that operate on a tree are recursive.
- **The run times presented in this topic** are based on a pretty big assumption that the binary search tree's left and right subtrees are reasonably balanced. We can only attain logarithmic run times for the algorithms presented earlier when this is true. A binary search tree does not enforce such a property, and the run times for these operations on a pathologically unbalanced tree become linear: such a tree is effectively just a linked list.

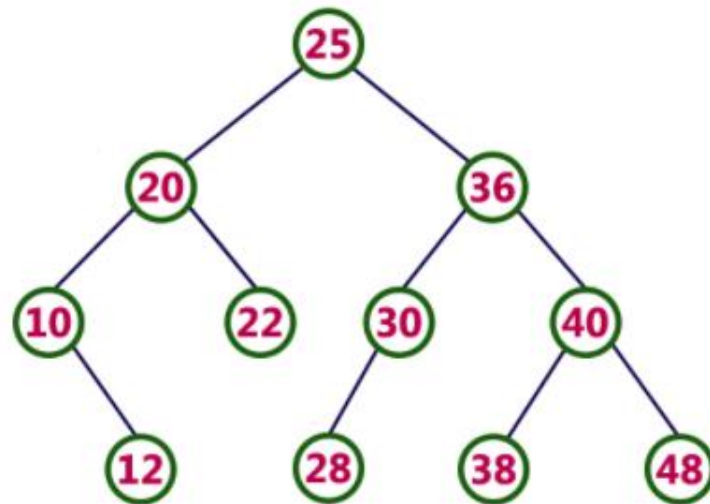
Introduction to Binary Search Tree



- A binary search tree is organized, as the name suggests, in a binary tree. We can represent such a tree by a linked data structure in which each node is an object. In addition to a key and satellite data, each node contains attributes left, right, and p that point to the nodes corresponding to its left child, its right child, and its parent, respectively. If a child or the parent is missing, the appropriate attribute contains the value NIL. The root node is the only node in the tree whose parent is NIL. The keys in a binary search tree are always stored in such a way as to satisfy the binary-search-tree property.

- A binary search tree node

```
struct node {  
    int data;  
    node* left;  
    node* right;  
};
```



Lecture Agenda



✓ Section 1: Introduction to Binary Search Tree

Section 2: Insertion Operation

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Section 6: Balanced Binary Tree Property

Section 7: Time Complexity & Space Complexity



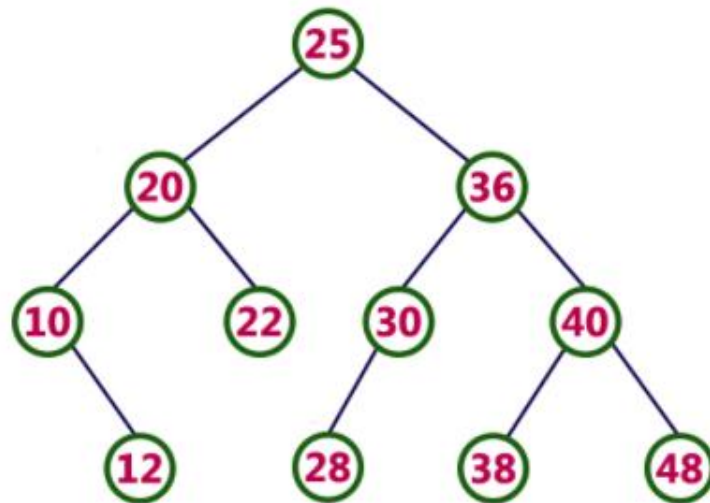
Insertion Operation - Binary Search Tree



- **The insertion algorithm** is split for a good reason. If the tree is empty then we simply create our root node and finish. In all other cases we invoke the recursive insert node algorithm which simply guides us to the first appropriate place in the tree to put value. Note that at each stage we perform a binary chop: we either choose to recursive into the left subtree or the right by comparing the new value with that of the current node. For any totally ordered type, no value can simultaneously satisfy the conditions to place it in both subtrees. $\text{left_subtree (keys)} \leq \text{node (key)} \leq \text{right_subtree (keys)}$

- **Insert Algorithm:**

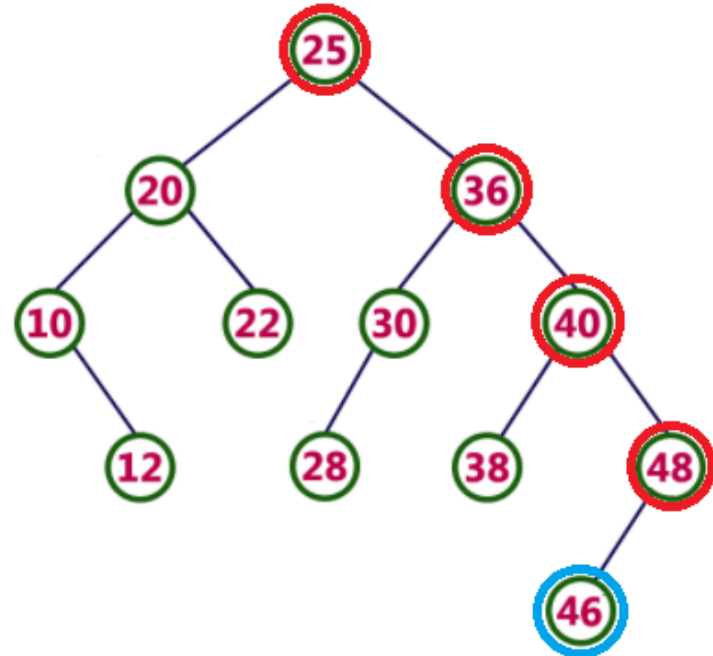
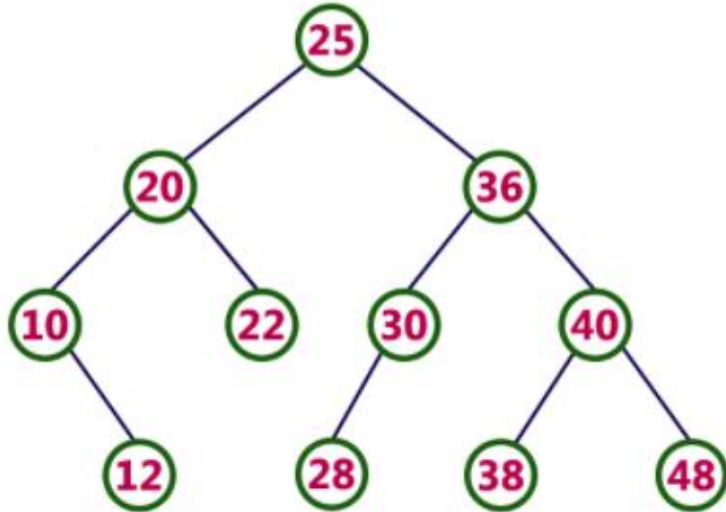
1. *if* $\text{curr} == \text{NULL}$ **then** create a node
2. *if* $\text{data} < \text{curr}$ **then**
3. go to step 1 with **left node** of curr
4. *if* $\text{data} > \text{curr}$ **then**
5. go to step 1 with **right node** of curr
6. **return** curr



Insertion Operation - Binary Search Tree



- Whenever an element is to be inserted, first locate its proper location. Start searching from the root node, then if the data is less than the key value, search for the empty location in the left subtree and insert the data. Otherwise, search for the empty location in the right subtree and insert the data.
- Insert 46 in this binary search tree



Insertion Operation - Binary Search Tree



```
// This function inserts a new node with given key in the binary search tree
node* insert_node(node* curr, int new_data) {
    // base case we reach a null node
    if (curr == NULL) {
        curr = new node();
        curr->data = new_data;
        return curr;
    }
    // repeat the same definition of insert at left or right subtrees
    if (new_data < curr->data)
        curr->left = insert_node(curr->left, new_data);
    else if (new_data > curr->data)
        curr->right = insert_node(curr->right, new_data);
    // return the unchanged node pointer
    return curr;
}
```



Binary-Search-
Tree.cpp

Lecture Agenda



✓ Section 1: Introduction to Binary Search Tree

✓ Section 2: Insertion Operation

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Section 4: Search Operation

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Section 6: Balanced Binary Tree Property

Section 7: Time Complexity & Space Complexity



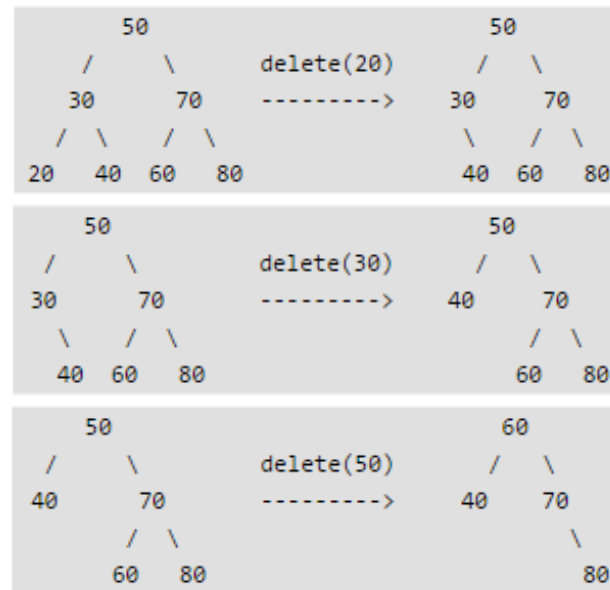
Deletion Operation - Binary Search Tree

- Given a binary tree, delete a node from it by making sure that tree shrinks from the bottom (i.e. the deleted node is replaced by bottom most and rightmost node). This is different from BST deletion. Here we do not have any order among elements, so we replace with last element.
- Removing a node from a BST is fairly straightforward, with four cases to consider:

Case 1: The value to remove is a leaf node

Case 2: The value to remove has a right subtree, but no left subtree or
The value to remove has a left subtree, but no right subtree

Case 3: The value to remove has both a left and right subtree in which case we promote the largest value in the left subtree or the smallest value in the right subtree.



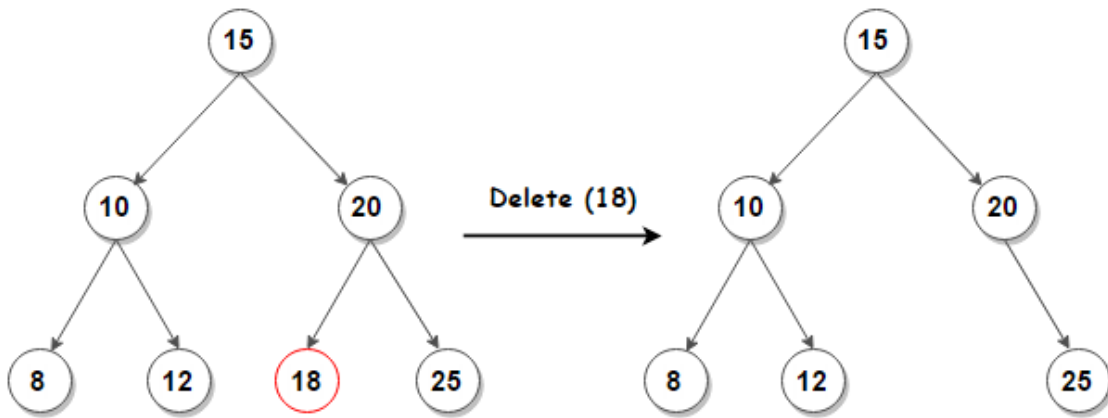
Deletion Operation - Binary Search Tree



➤ Node to be deleted is leaf: Simply remove from the tree.

• **Delete Algorithm:**

1. if $curr == NULL$ **then** return $NULL$
2. if $data < curr$ **then**
3. go to step 1 with **left node** of $curr$
4. if $data > curr$ **then**
5. go to step 1 with **right node** of $curr$
6. if case 1 of deletion **then** delete it

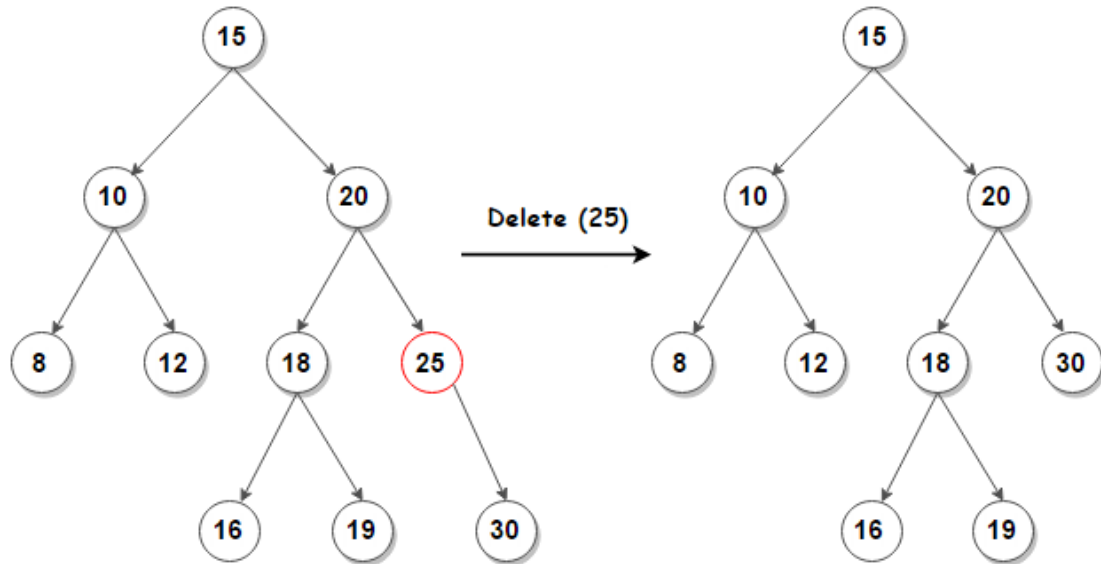


Deletion Operation - Binary Search Tree

➤ Node to be deleted has only one child: Copy the child to the node and delete the child.

• *Delete Algorithm:*

1. if $curr == NULL$ **then** return $NULL$
2. if $data < curr$ **then**
3. go to step 1 with **left node** of $curr$
4. if $data > curr$ **then**
5. go to step 1 with **right node** of $curr$
6. if case 1 of deletion **then** delete it
7. if case 2 of deletion **then**
8. *reconnect the single child*

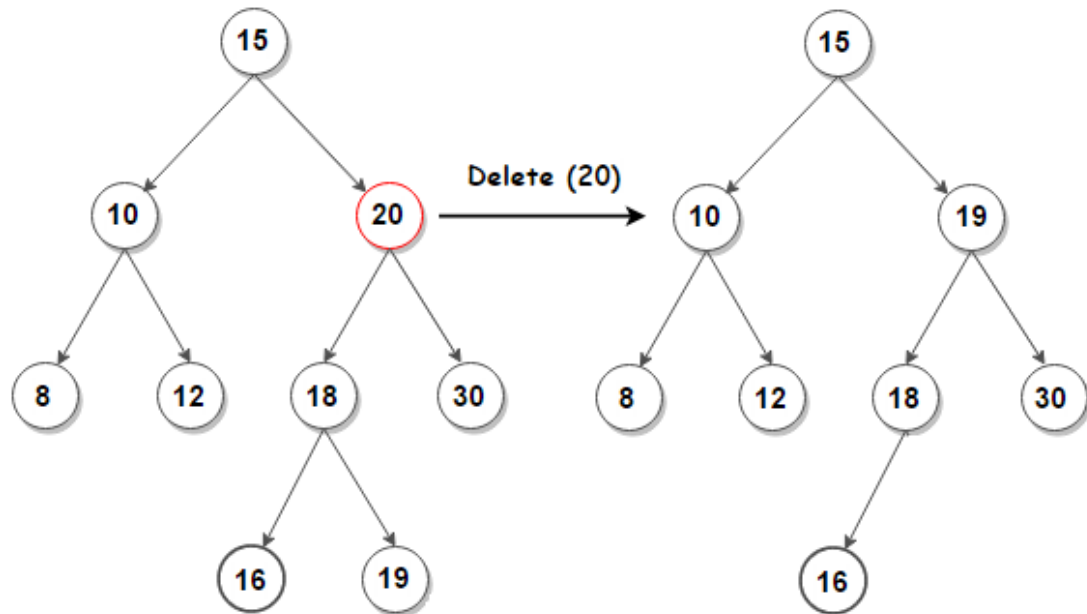


Deletion Operation - Binary Search Tree

➤ Node to be deleted has two children: Find in-order successor of the node. Copy contents of the in-order successor to the node and delete the in-order successor.

• *Delete Algorithm:*

1. *if curr == NULL then return NULL*
2. *if data < curr then*
3. *go to step 1 with left node of curr*
4. *if data > curr then*
5. *go to step 1 with right node of curr*
6. *if case 1 of deletion then delete it*
7. *if case 2 of deletion then*
8. *reconnect the single child*
9. *if case 3 of deletion then*
10. *get the nearest node*
11. *swap deleted node with the nearest node*
12. *delete the nearest node*



Min & Max Methods - Binary Search Tree



```
// This function returns the node with minimum value found in the given tree
node* min_node(node* curr) {
    node* res = curr;
    // loop down to find the leftmost leaf
    while (res->left != NULL)
        res = res->left;
    // return the nearest data node of curr data node
    return res;
}
```

```
// This function returns the node with maximum value found in the given tree
node* max_node(node* curr) {
    node* res = curr;
    // loop down to find the rightmost leaf
    while (res->right != NULL)
        res = res->right;
    // return the nearest data node of curr data node
    return res;
}
```



Binary-Search-
Tree.cpp

Deletion Operation - Binary Search Tree



```
// This function deletes the given data in the binary search tree if exists
node* delete_node(node* curr, int data) {
    // base case we reach a null node
    if (curr == NULL)
        return curr;
    // repeat the same definition of insert at left or right subtrees
    if (data < curr->data)
        curr->left = delete_node(curr->left, data);
    else if (data > curr->data)
        curr->right = delete_node(curr->right, data);
    // if the given data is same as curr's data, then we will delete this node
    else {
        // node with no child
        if (curr->left == NULL && curr->right == NULL) {
            delete(curr);
            return NULL;
        }
    }
}
```



Binary-Search-
Tree.cpp

Deletion Operation - Binary Search Tree



```
// if the given data is same as curr's data, then we will delete this node
else {
    // node with no child
    if (curr->left == NULL && curr->right == NULL) {
        delete(curr);
        return NULL;
    }
    // node with only one child
    else if (curr->left == NULL) {
        node* temp = curr->right;
        delete(curr);
        return temp;
    }
    // node with only one child
    else if (curr->right == NULL) {
        node* temp = curr->left;
        delete(curr);
        return temp;
    }
}
```



Binary-Search-
Tree.cpp

Deletion Operation - Binary Search Tree



```
// node with two children
else {
    // get the inorder successor (smallest in the right subtree)
    node* temp = min_node(curr->right);
    // copy the inorder successor's content to this node
    curr->data = temp->data;
    // delete the inorder successor
    curr->right = delete_node(curr->right, temp->data);
}
}
// return the unchanged node pointer
return curr;
}
```



Binary-Search-
Tree.cpp

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Search Operation - Binary Search Tree

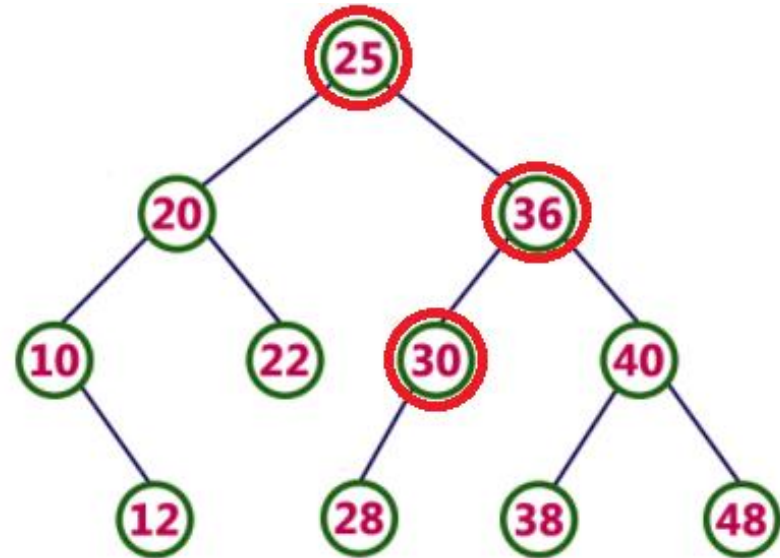


- **Searching a BST is even simpler than insertion.** The pseudo-code is self-explanatory but we will look briefly at the premise of the algorithm nonetheless. We have talked previously about insertion, we go either left or right with the right subtree containing values that are $> x$ where x is the value of the node we are inserting. When searching the rules are made a little more atomic and at any one time we have four cases to consider:

- **Search Algorithm:**

1. **if** $curr == NULL$ **then** return false
2. **if** $curr == data$ **then** return true
3. **if** $data < curr$ **then**
4. go to step 1 with **left node** of $curr$
5. **if** $data > curr$ **then**
6. go to step 1 with **right node** of $curr$

- Example Searching for 30.



Search Operation - Binary Search Tree

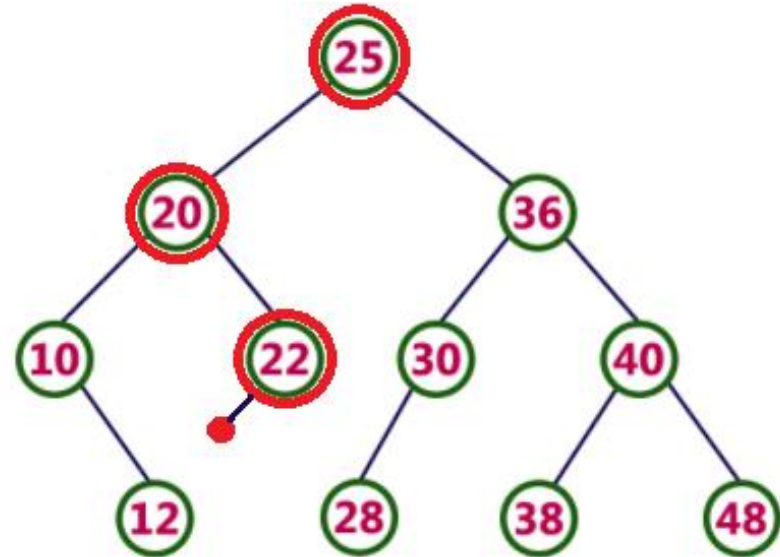


- **Searching a BST is even simpler than insertion.** The pseudo-code is self-explanatory but we will look briefly at the premise of the algorithm nonetheless. We have talked previously about insertion, we go either left or right with the right subtree containing values that are $> x$ where x is the value of the node we are inserting. When searching the rules are made a little more atomic and at any one time we have four cases to consider:

- **Search Algorithm:**

1. **if** $curr == NULL$ **then** return false
2. **if** $curr == data$ **then** return true
3. **if** $data < curr$ **then**
4. go to step 1 with **left node** of $curr$
5. **if** $data > curr$ **then**
6. go to step 1 with **right node** of $curr$

- Example Searching for 21.



Search Operation - Binary Search Tree



```
// This function searches if the given data in the binary search tree
bool search(node* curr, int data) {
    // base case we reach a null node
    if (curr == NULL)
        return false;
    // check if we find the data at the curr node
    if (curr->data == data)
        return true;
    // repeat the same definition of search at left or right subtrees
    if (data < curr->data)
        return search(curr->left, data);
    else
        return search(curr->right, data);
}
```



Binary-Search-
Tree.cpp

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Traverse Operation - Binary Search Tree



- **There are various strategies** which can be employed to traverse the items in a tree. the choice of strategy depends on which node visitation order you require. In this section we will touch on the traversals that DSA provides on all data structures that derive from Binary Search Tree.
- **Preorder:** When using this algorithm, you visit the root first, then traverse the left subtree and finally traverse the right subtree.
- **Inorder:** When using this algorithm, you traverse the left subtree first, then visit the root and finally traverse the right subtree.
- **Postorder:** When using this algorithm, you traverse the left subtree first, then traverse the right subtree and finally visit the root.
- **Breadth First:** Traversing a tree in breadth first order yields the values of all nodes of a particular depth in the tree before any deeper ones. In other words, given a depth d we would visit the values of all nodes at d in a left to right fashion, then we would proceed to $d + 1$ and so on until we had no more nodes to visit. Traditionally breadth first traversal is implemented using a list (vector, resizable array, etc) to store the values of the nodes visited in breadth first order and then a queue to store those nodes that have yet to be visited.

Traverse Operation - Binary Search Tree (in-order)

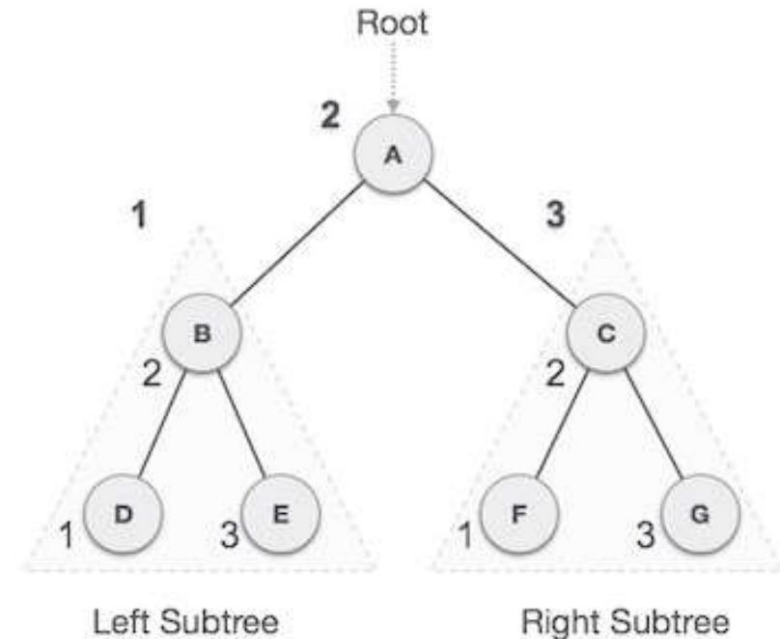


➤ **In-order Traversal** is the one of DFS Traversal of the tree. Therefore, we will start from the root node of the tree and go deeper-and-deeper into the left subtree with recursive manner. When we will reach to the left-most node with the above steps, then we will visit that current node and go to the left-most node of its right subtree (if exists).

- **Traverse Algorithm:**

1. *if* **curr** == **NULL** **then** **return**
2. *go to* step 1 with **left node** of **curr**
3. **print curr node data**
4. *go to* step 1 with **right node** of **curr**

```
void inOrder(node* curr) {  
    // base case we reach a null node  
    if (curr == NULL)  
        return;  
    // repeat the same definition  
    inOrder(curr->left);  
    cout << curr->data << ' ';  
    inOrder(curr->right);  
}
```



Traverse Operation - Binary Search Tree (pre-order)

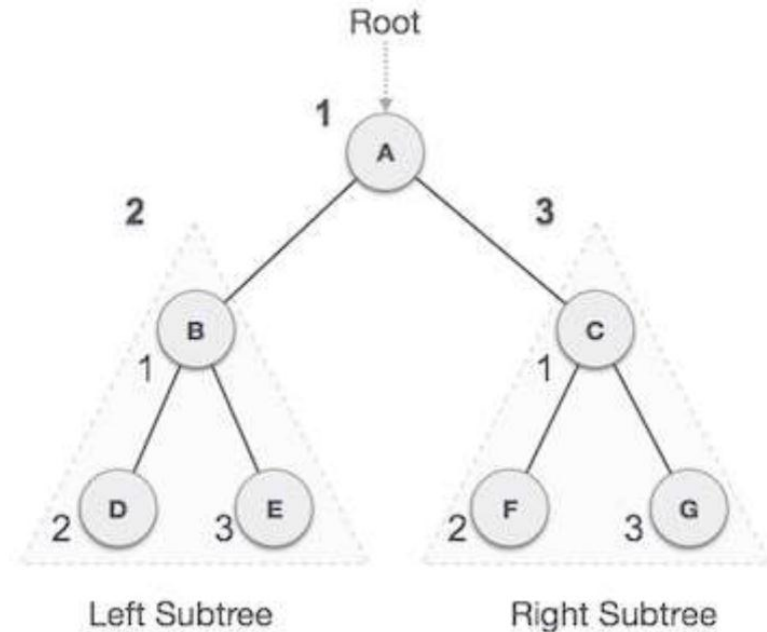


➤ **Pre-order Traversal:** is the one of DFS Traversal of the tree. Therefore, we visit the current node first and then goes to the left sub-tree. After covering every node of the left sub-tree, we will move towards the right sub-tree and visit in a similar fashion.

- **Traverse Algorithm:**

1. *if* `curr == NULL` **then** *return*
2. *print* `curr` node data
3. *go to* step 1 with **left node** of `curr`
4. *go to* step 1 with **right node** of `curr`

```
void preOrder(node* curr) {  
    // base case we reach a null node  
    if (curr == NULL)  
        return;  
    // repeat the same definition  
    cout << curr->data << ' ' ;  
    preOrder(curr->left);  
    preOrder(curr->right);  
}
```



Traverse Operation - Binary Search Tree (post-order)

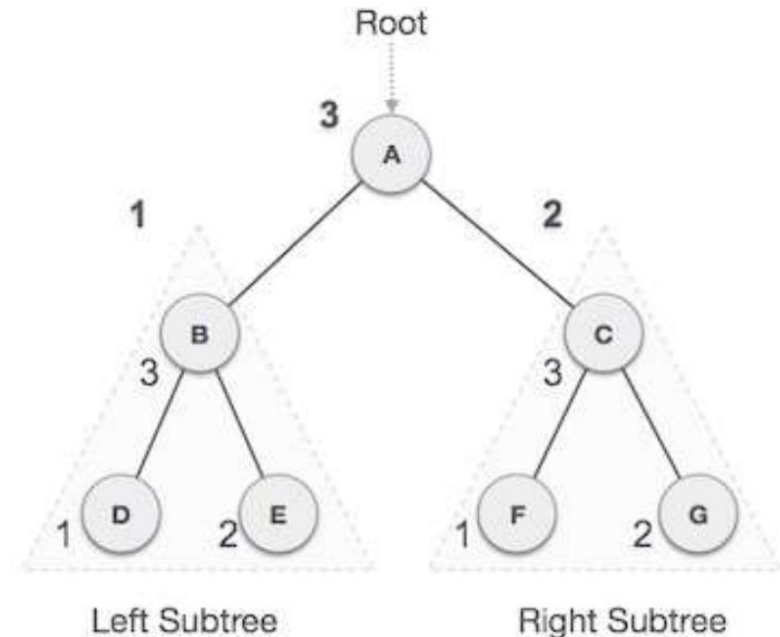


➤ **Post-order Traversal:** is the one of DFS Traversal of the tree. Therefore, we will start from the root node of the tree and go deeper-and-deeper into the left subtree with recursive manner. When we will reach to the left-most node with the above steps, then we will go to the left-most node of its right subtree (if exists) and finally we will visit that current node.

- **Traverse Algorithm:**

1. *if* `curr == NULL` **then** *return*
2. *go to step 1* with **left node** of `curr`
3. *go to step 1* with **right node** of `curr`
4. *print curr node data*

```
void postOrder(node* curr) {  
    // base case we reach a null node  
    if (curr == NULL)  
        return;  
    // repeat the same definition  
    postOrder(curr->left);  
    postOrder(curr->right);  
    cout << curr->data << ' '  
}
```



Functionality Testing - Binary Search Tree



➤ Initialize a global struct

```
#include <bits/stdc++.h>
using namespace std;

// A binary search tree node
struct node {
    int data;
    node* left;
    node* right;
};

// Initialize a global pointer for root
node* root;
```



Binary-Search-
Tree.cpp

Functionality Testing - Binary Search Tree



➤ In the Main function:

```
// first level of the binary search tree (root only)
root = insert_node(root, 100);
```

➤ Tree Diagram

100

```
cout << "Binary Search Tree in-order   : ";
inOrder(root);
cout << "\n";
cout << "Binary Search Tree pre-order   : ";
preOrder(root);
cout << "\n";
cout << "Binary Search Tree post-order  : ";
postOrder(root);
```

➤ Expected Output:

```
Binary Search Tree in-order   : 100
Binary Search Tree pre-order   : 100
Binary Search Tree post-order  : 100
```



Binary-Search-
Tree.cpp

Functionality Testing - Binary Search Tree



➤ In the Main function:

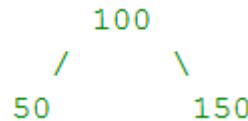
```
// second level of the binary search tree
root = insert_node(root, 50);
root = insert_node(root, 150);
```

```
cout << "Binary Search Tree in-order   : ";
inOrder(root);
cout << "\n";
cout << "Binary Search Tree pre-order   : ";
preOrder(root);
cout << "\n";
cout << "Binary Search Tree post-order  : ";
postOrder(root);
```

➤ Expected Output:

```
Binary Search Tree in-order   : 50 100 150
Binary Search Tree pre-order   : 100 50 150
Binary Search Tree post-order  : 50 150 100
```

➤ Tree Diagram



Binary-Search-
Tree.cpp

Functionality Testing - Binary Search Tree



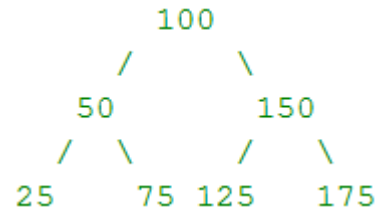
➤ In the Main function:

```
// third level of the binary search tree
root = insert_node(root, 25);
root = insert_node(root, 75);
root = insert_node(root, 125);
root = insert_node(root, 175);
cout << "Binary Search Tree in-order    : ";
inOrder(root);
cout << "\n";
cout << "Binary Search Tree pre-order   : ";
preOrder(root);
cout << "\n";
cout << "Binary Search Tree post-order  : ";
postOrder(root);
```

➤ Expected Output:

```
Binary Search Tree in-order    : 25 50 75 100 125 150 175
Binary Search Tree pre-order   : 100 50 25 75 150 125 175
Binary Search Tree post-order  : 25 75 50 125 175 150 100
```

➤ Tree Diagram



Binary-Search-
Tree.cpp

Functionality Testing - Binary Search Tree



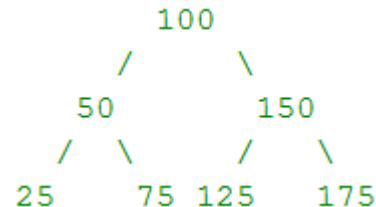
➤ In the Main function:

```
cout << "deleting node 100 \n";  
root = delete_node(root, 100);  
cout << "Binary Search Tree in-order  : ";  
inOrder(root);  
cout << "\n";  
cout << "Binary Search Tree pre-order  : ";  
preOrder(root);  
cout << "\n";  
cout << "Binary Search Tree post-order : ";  
postOrder(root);
```

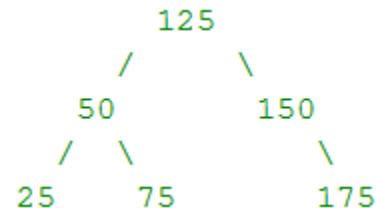
➤ Expected Output:

```
deleting node 100  
Binary Search Tree in-order  : 25 50 75 125 150 175  
Binary Search Tree pre-order  : 125 50 25 75 150 175  
Binary Search Tree post-order : 25 75 50 175 150 125
```

➤ Current Tree Diagram



➤ Now Tree Diagram



Binary-Search-
Tree.cpp

Functionality Testing - Binary Search Tree



➤ In the Main function:

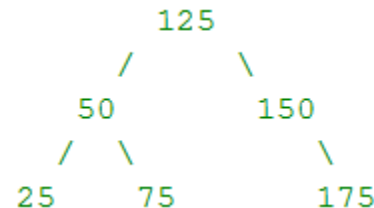
```
if (search(root, 150))
    cout << "element " << 150 << " in the tree\n";
else
    cout << "element " << 150 << " not in the tree\n";

if (search(root, 100))
    cout << "element " << 100 << " in the tree\n";
else
    cout << "element " << 100 << " not in the tree\n";

if (search(root, 75))
    cout << "element " << 75 << " in the tree\n";
else
    cout << "element " << 75 << " not in the tree\n";

if (search(root, 95))
    cout << "element " << 95 << " in the tree\n";
else
    cout << "element " << 95 << " not in the tree\n";
```

➤ Tree Diagram



➤ Expected Output:

```
element 150 in the tree
element 100 not in the tree
element 75 in the tree
element 95 not in the tree
```



Binary-Search-
Tree.cpp

Functionality Testing - Binary Search Tree



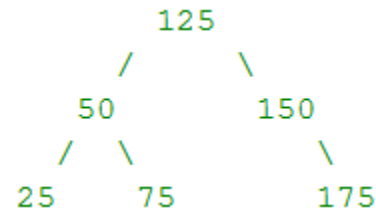
➤ In the Main function:

```
cout << "adding the following elements 135 80 130\n";  
root = insert_node(root, 135);  
root = insert_node(root, 80);  
root = insert_node(root, 130);  
cout << "Binary Search Tree in-order   : ";  
inOrder(root);  
cout << "\n";  
cout << "Binary Search Tree pre-order   : ";  
preOrder(root);  
cout << "\n";  
cout << "Binary Search Tree post-order : ";  
postOrder(root);
```

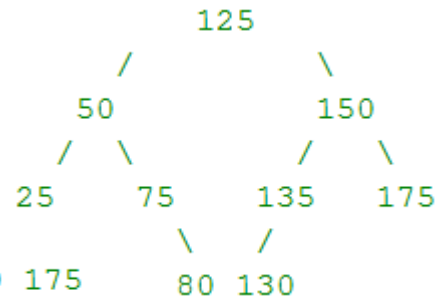
➤ Expected Output:

```
adding the following elements 135 80 130  
Binary Search Tree in-order   : 25 50 75 80 125 130 135 150 175  
Binary Search Tree pre-order   : 125 50 25 75 80 150 135 130 175  
Binary Search Tree post-order  : 25 80 75 50 130 135 175 150 125
```

➤ Current Tree Diagram



➤ Now Tree Diagram



Binary-Search-
Tree.cpp

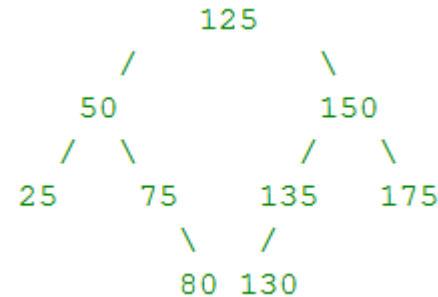
Functionality Testing - Binary Search Tree



➤ In the Main function:

```
cout << "The minimum value in the tree of root 125 is: ";
cout << min_node(root)->data << '\n';
cout << "The maximum value in the tree of root 125 is: ";
cout << max_node(root)->data << '\n';
cout << "The minimum value in the tree of root 50 is: ";
cout << min_node(root->left)->data << '\n';
cout << "The maximum value in the tree of root 50 is: ";
cout << max_node(root->left)->data << '\n';
cout << "The minimum value in the tree of root 150 is: ";
cout << min_node(root->right)->data << '\n';
cout << "The maximum value in the tree of root 150 is: ";
cout << max_node(root->right)->data << '\n';
```

➤ Tree Diagram



➤ Expected Output:

```
The minimum value in the tree of root 125 is: 25
The maximum value in the tree of root 125 is: 175
The minimum value in the tree of root 50 is: 25
The maximum value in the tree of root 50 is: 80
The minimum value in the tree of root 150 is: 130
The maximum value in the tree of root 150 is: 175
```



Binary-Search-
Tree.cpp

Functionality Testing - Binary Search Tree



➤ In the Main function:

```
delete_tree(root);  
root = NULL;  
  
cout << "Binary Search Tree in-order    : ";  
inOrder(root);  
cout << "\n";  
cout << "Binary Search Tree pre-order    : ";  
preOrder(root);  
cout << "\n";  
cout << "Binary Search Tree post-order : ";  
postOrder(root);
```

➤ Expected Output:

```
Binary Search Tree in-order    :  
Binary Search Tree pre-order    :  
Binary Search Tree post-order :
```



Binary-Search-
Tree.cpp

Lecture Agenda



- ✓ Section 1: Introduction to Binary Search Tree
- ✓ Section 2: Insertion Operation
- ✓ Section 3: Deletion Operation
- ✓ Section 4: Search Operation
- ✓ Section 5: Traverse Operation

Section 6: Balanced Binary Tree Property

Section 7: Time Complexity & Space Complexity

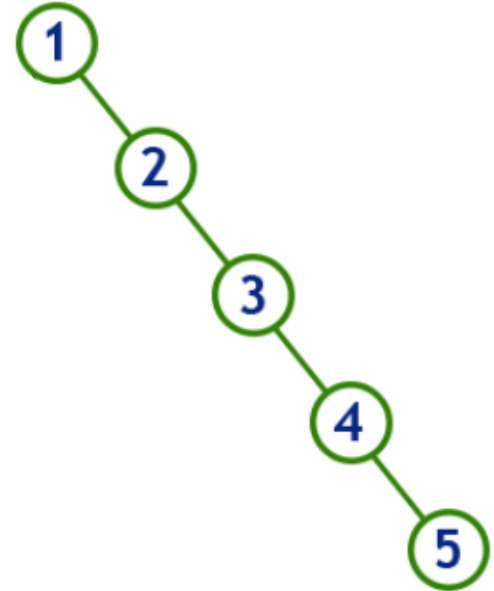


Balanced Binary Tree Property



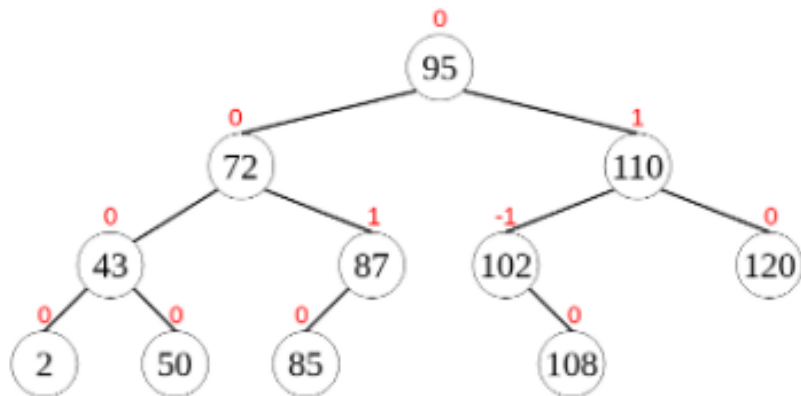
- It is important to note that the $\Theta(\log n)$ times for these operations can only be attained if the BST is reasonably balanced; for a tree data structure with self balancing properties see AVL tree. Height for a Balanced Binary Tree is $\Theta(\log n)$. Worst case occurs for skewed tree and worst case height becomes $\Theta(n)$, So in worst case extra space required is $\Theta(n)$ for both.
- Consider a height-balancing scheme where following conditions should be checked to determine if a binary tree is balanced. A non-empty binary tree T is balanced if: Left sub-tree of T is balanced or Right sub-tree of T is balanced or The difference between heights of left sub-tree and right sub-tree is not more than 1.
- The average time complexity of BST operations is $\Theta(h)$, where h is the height of the tree. Hence having the height as small as possible is better when it comes to performing a large number of operations. Hence, self-balancing BSTs were introduced which automatically maintain the height at a minimum. However, you may think having to self-balance every time an operation is performed is not efficient, but this is compensated by ensuring a large number of fast operations which will be performed later on the BST.

- Inserting the following Items in a BST (1, 2, 3, 4, 5)

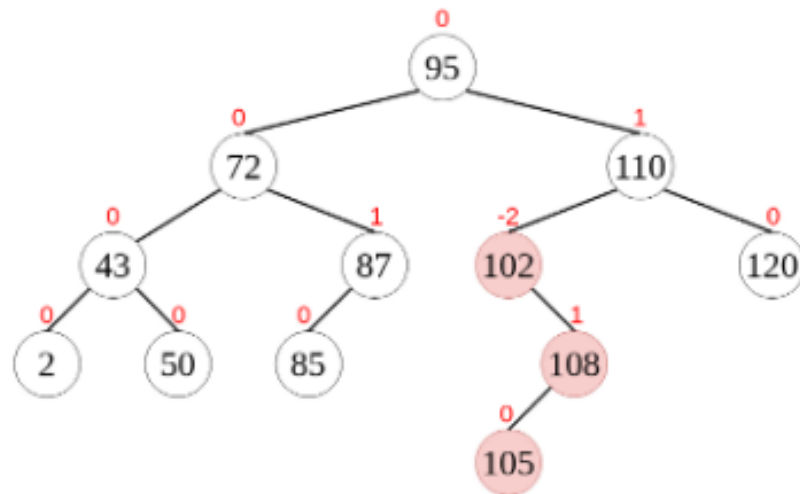


Balanced Binary Tree Property

- A **self-balancing binary search tree (BST)** is a binary search tree that automatically tries to keep its height as minimal as possible at all times (even after performing operations such as insertions or deletions).



The tree is balanced



The tree is not balanced

Lecture Agenda



- ✓ Section 1: Introduction to Binary Search Tree
- ✓ Section 2: Insertion Operation
- ✓ Section 3: Deletion Operation
- ✓ Section 4: Search Operation
- ✓ Section 5: Traverse Operation
- ✓ Section 6: Balanced Binary Tree Property



Section 7: Time Complexity & Space Complexity

Time Complexity & Space Complexity



➤ Time Analysis

	Worst Case	Average Case
• Insert	$\Theta(n)$	$\Theta(\log n)$
• Delete	$\Theta(n)$	$\Theta(\log n)$
• Traverse	$\Theta(n)$	$\Theta(n)$
• Search	$\Theta(n)$	$\Theta(\log n)$

➤ Space Analysis

All traversals require $\Theta(n)$ time as they visit every node exactly once. There is difference in terms of extra space required.

- Extra Space required for Level Order Traversal is $\Theta(w)$ where w is maximum width of Binary Tree. In level order traversal, queue one by one stores nodes of different level.
- Extra Space required for Depth First Traversals is $\Theta(h)$ where h is maximum height of Binary Tree. In Depth First Traversals, stack (or function call stack) stores all ancestors of a node.

Lecture Agenda



- ✓ Section 1: Introduction to Binary Search Tree
- ✓ Section 2: Insertion Operation
- ✓ Section 3: Deletion Operation
- ✓ Section 4: Search Operation
- ✓ Section 5: Traverse Operation
- ✓ Section 6: Balanced Binary Tree Property
- ✓ Section 7: Time Complexity & Space Complexity



Practice



Practice



- 1- Traversal a BST in-order in (recursive/iterative) ways
- 2- Traversal a BST pre-order in (recursive/iterative) ways
- 3- Traversal a BST post-order in (recursive/iterative) ways
- 4- Traversal a BST level Order (BFS) one per line
- 5- Traversal a BST all root-to-leaf paths one per line
- 6- Check if BST contain a given value in (recursive/iterative) ways
- 7- Find the maximum value of all nodes in a BST in (recursive/iterative) ways
- 8- Find the minimum value of all nodes in a BST in (recursive/iterative) ways
- 9- Calculate height of each node in a BST
- 10- Check if a binary search tree is balanced
- 11- Check if a binary tree is BST
- 12- Find the largest number in a BST which is less than or equal to a given number
- 13- Print BST keys in a given range in (recursive/iterative) ways
- 14- Count BST nodes that lie in a given range in (recursive/iterative) ways
- 15- Count BST subtrees that lie in given range in (recursive/iterative) ways

Practice



- 16- Check if the given array can represent level order traversal of BST
- 17- Check if the given array can represent pre-order traversal of BST
- 18- Check if the given array can represent in-order traversal of BST
- 19- Check if the given array can represent post-order traversal of BST
- 20- Construct BST from its given level order traversal
- 21- Construct BST from given pre-order traversal
- 22- Construct BST from given in-order traversal
- 23- Construct BST from given post-order traversal
- 24- Binary Tree to Binary Search Tree Conversion
- 25- Find median of BST
- 26- Remove BST keys outside a given range in (recursive/iterative) ways
- 27- Remove all leaf nodes from the BST
- 28- Sum of k smallest elements in BST in (recursive/iterative) ways
- 29- Inorder predecessor and successor for a given key in BST by (recursive/iterative) ways
- 30- Find the maximum element between two nodes of BST in (recursive/iterative) ways

Practice



- 31- Find pairs with a given sum such that pair elements lie in different BSTs
- 32- Find the largest BST subtree in a given binary tree
- 33- Replace every element with the least greater element on its right
- 34- Add all greater values to every node in a given BST
- 35- Check for identical BSTs without building the trees in (recursive/iterative) ways
- 36- Shortest distance between two nodes in BST
- 37- Count pairs from two BSTs whose sum is equal to a given x
- 38- Check if two BSTs contain same set of elements in (recursive/iterative) ways
- 39- Find lowest common ancestor LCA in a BST
- 40- Reverse a path in BST using queue
- 41- Convert a normal BST to balanced BST
- 42- Merge two balanced BST
- 43- Calculate the maximum path sum in a BST in (recursive/iterative) ways
- 44- Calculate the minimum path sum in a BST in (recursive/iterative) ways
- 45- Maximum difference between node and its ancestor in a BST



DO
MORE.