

Data Structures Algorithms Interview Preparation Topic-wise Practice C++ Java Python

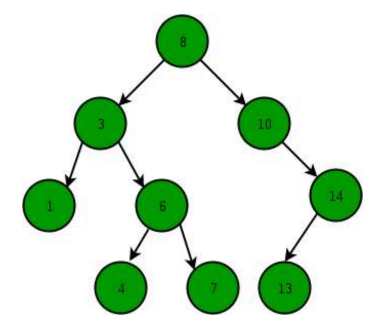
# **Binary Search Tree**

Last Updated: 14 Feb, 2020

### **Recent Articles on Binary Search Tree!**

**Binary Search Tree** is a node-based binary tree data structure which has the following properties:

- The left subtree of a node contains only nodes with keys lesser than the node's key.
- The right subtree of a node contains only nodes with keys greater than the node's key.
- The left and right subtree each must also be a binary search tree.



# Topic:

- Basic
- Construction and Conversion
- Check and Smallest/Largest Element
- Red Black Tree and Threaded Binary Tree
- Misc
- Quick Links

#### Basic:

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u>

Policy

#### **Construction and Conversion:**

- 1. Construct BST from given preorder traversal | Set 1
- 2. Construct BST from given preorder traversal | Set 2
- 3. Binary Tree to Binary Search Tree Conversion
- 4. Sorted Linked List to Balanced BST
- 5. Sorted Array to Balanced BST
- 6. Transform a BST to greater sum tree
- 7. Construct all possible BSTs for keys 1 to N
- 8. Convert a BST to a Binary Tree such that sum of all greater keys is added to every key
- 9. BST to a Tree with sum of all smaller keys
- 10. In-place Convert BST into a Min-Heap
- 11. Convert BST to Min Heap
- 12. Construct BST from its given level order traversal
- 13. Reverse a path in BST using queue
- 14. Binary Tree to Binary Search Tree Conversion using STL set
- 15. Check given array of size n can represent BST of n levels or not
- Convert a normal BST to Balanced BST
- 17. Merge Two Balanced Binary Search Trees
- 18. Merge two BSTs with limited extra space

# Checking and Searching:

- 1. Find the node with minimum value in a Binary Search Tree
- 2. Check if the given array can represent Level Order Traversal of Binary Search Tree
- 3. Check if a given array can represent Preorder Traversal of Binary Search Tree
- 4. Lowest Common Ancestor in a Binary Search Tree
- 5. A program to check if a binary tree is BST or not
- 6. Find k-th smallest element in BST (Order Statistics in BST)
- 7. Check if each internal node of a BST has exactly one child
- 8. Check for Identical BSTs without building the trees
- 9. K'th Largest Element in BST when modification to BST is not allowed
- 10. K'th Largest element in BST using constant extra space
- 11. Second largest element in BST
- 12. K'th smallest element in BST using O(1) Extra Space
- 12 Check if alvon corted sub-coguence evicts in hinary coarch trace

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u>

- 16. Check if two BSTs contain same set of elements
- 17. Largest number in BST which is less than or equal to N
- 18. Maximum Unique Element in every subarray of size K
- 19. Iterative searching in Binary Search Tree
- 20. Find distance between two nodes of a Binary Search Tree
- 21. Count pairs from two BSTs whose sum is equal to a given value x
- 22. Find median of BST in O(n) time and O(1) space
- 23. Largest BST in a Binary Tree | Set 2
- 24. Remove BST keys outside the given range
- 25. Print BST keys in the given range
- 26. Print BST keys in given Range | O(1) Space
- 27. Count BST nodes that lie in a given range
- 28. Count BST subtrees that lie in given range
- 29. Remove all leaf nodes from the binary search tree
- 30. Sum of k smallest elements in BST
- 31. Inorder Successor in Binary Search Tree
- 32. Inorder predecessor and successor for a given key in BST
- 33. Inorder predecessor and successor for a given key in BST | Iterative Approach
- 34. Find if there is a triplet in a Balanced BST that adds to zero
- 35. Find a pair with given sum in a Balanced BST
- 36. Find a pair with given sum in BST
- 37. Maximum element between two nodes of BST
- 38. Find pairs with given sum such that pair elements lie in different BSTs
- 39. Find the closest element in Binary Search Tree
- 40. Find the largest BST subtree in a given Binary Tree
- 41. Replace every element with the least greater element on its right
- 42. Add all greater values to every node in a given BST

# Red Black Tree and Threaded Binary Tree:

- 1. C Program for Red Black Tree Insertion
- 2. Left Leaning Red Black Tree (Insertion)
- 3. Threaded Binary Tree
- 4. Threaded Binary Tree | Insertion
- 5. Threaded Binary Search Tree | Deletion
- 6. Convert a Binary Tree to Threaded binary tree | Set 1 (Using Queue)
- 7 Canyart a Dinary Tracta Throaded hinary trac | Cat 2 (Efficient)

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u>

#### Misc:

- 1. Sorted order printing of a given array that represents a BST
- 2. Two nodes of a BST are swapped, correct the BST
- 3. Floor and Ceil from a BST
- 4. Given n appointments, find all conflicting appointments
- 5. How to handle duplicates in Binary Search Tree?
- 6. Data Structure for a single resource reservations
- 7. How to implement decrease key or change key in Binary Search Tree?
- 8. Print Common Nodes in Two Binary Search Trees
- 9. Count inversions in an array | Set 2 (Using Self-Balancing BST)
- 10. Leaf nodes from Preorder of a Binary Search Tree
- 11. Leaf nodes from Preorder of a Binary Search Tree (Using Recursion)
- 12. Binary Search Tree insert with Parent Pointer
- 13. Minimum Possible value of |ai + aj k| for given array and k.
- 14. Rank of an element in a stream
- 15. Special two digit numbers in a Binary Search Tree

# **Quick Links:**

- 'Practice Problems' on Binary Search Tree
- 'Quizzes' on Binary Search Tree
- 'Quizzes' on Balanced Binary Search Trees
- Videos

Writing code in comment? Please use ide.geeksforgeeks.org, generate link and share the link here.

**Load Comments** 



ETI - - A 440

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u>

Company Learn

About Us Algorithms

Careers Data Structures

Privacy Policy Languages

Contact Us CS Subjects

Copyright Policy Video Tutorials

Practice Contribute

Courses Write an Article

Company-wise Write Interview Experience

Topic-wise Internships

How to begin? Videos

@geeksforgeeks, Some rights reserved

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u> <u>Policy</u>