

1. Inorder Successor in BST
2. Inorder Predecessor in BST
3. Build BST using Preorder Traversal
4. Brothers from Different roots
5. Convert BST to a Balanced BST
6. Find Median of BST
7. Check BST has Dead End
8. Count BST Nodes lying in a Range
9. Flatten BST to Sorted LL
10. Replace elements with least Greater elements to it Right
11. Valid BST from Preorder
12. Merge two BSTs