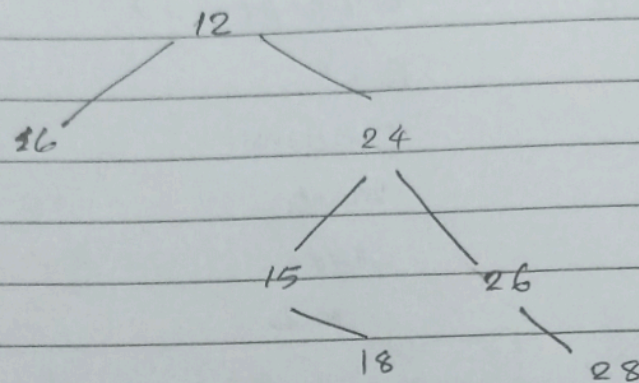


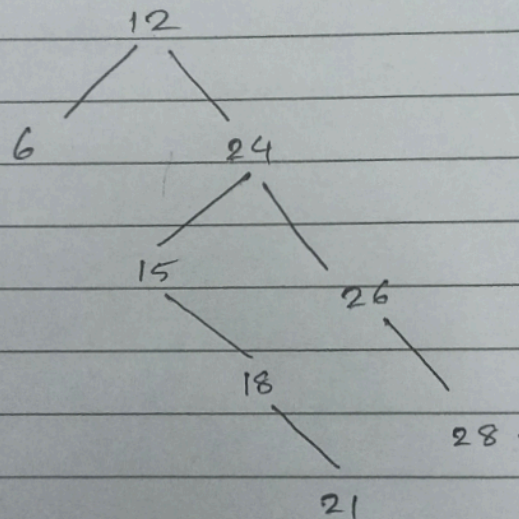
consider the following numbers 12, 6, 24, 15, 26, 18, 28

1. Create a binary search tree with the given input
2. insert 21, 39 and 45 into the tree
3. Delete Value 12, 39 and 45 from tree
4. Demonstrate binary traversal.

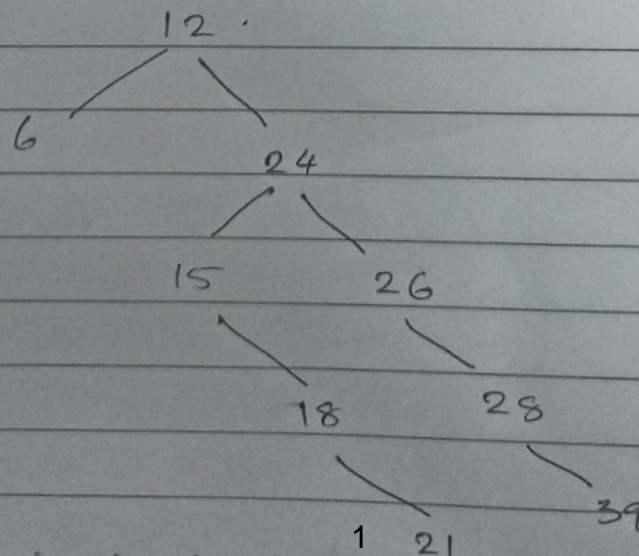
1.



2. Insert 21

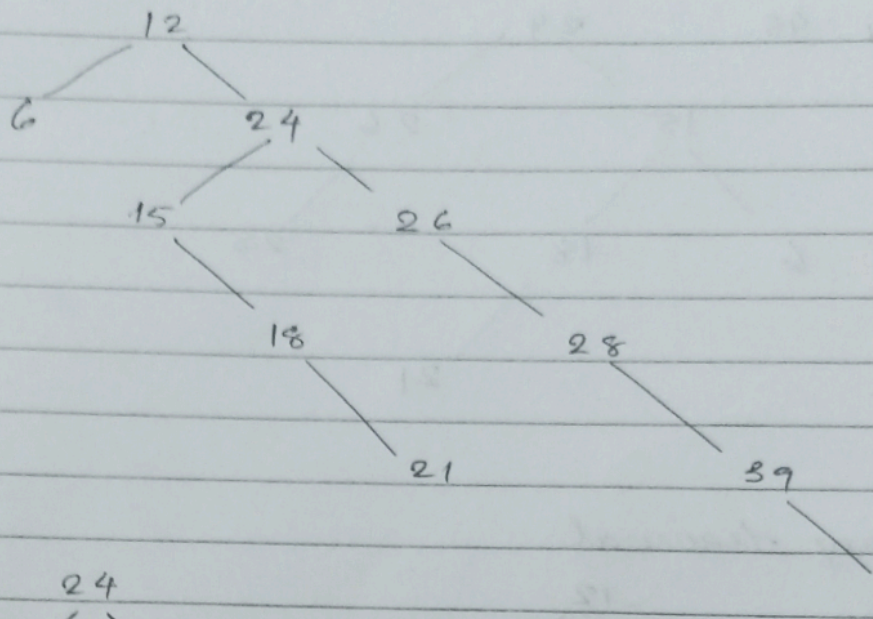


Insert 39

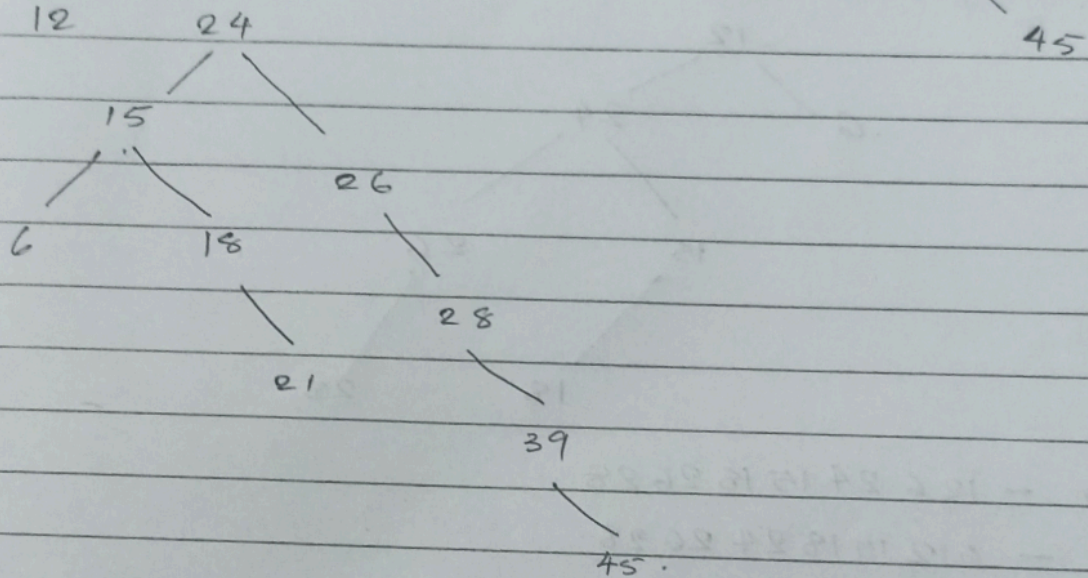




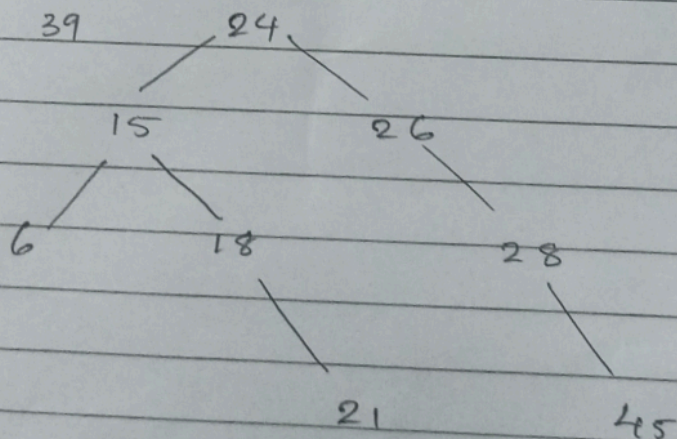
Insert 45



3. Delete 12

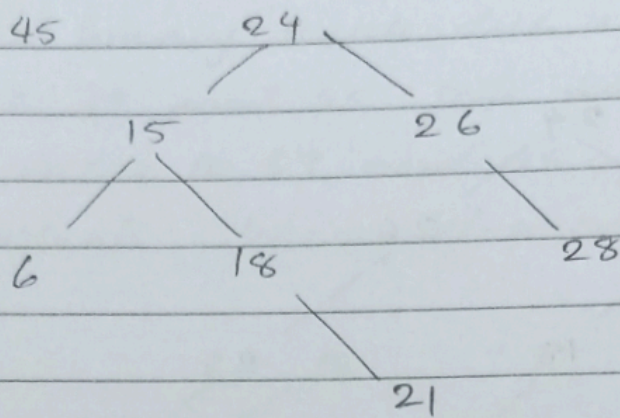


Delete 39

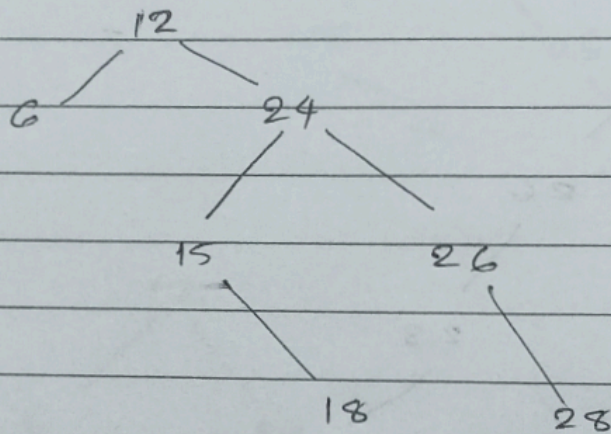




Delete 45



4. Binary traversal.



preorder - 12 6 24 15 18 26 28.

inorder - 6 12 15 18 24 26 28

Postorder - 6 18 15 28 26 24 12