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With binary search tree we had to create root and make it point to a nullptr and then make sure that root is deleted from every node when root does not equal nullptr. Then we add in the three traversal ways to search the tree preorder which goes from root node then left subtree and right subtree. Postorder which goes left subtree and right subtree and then root. And inorder which goes left subtree then root node and then right subtree. Then we create how the orders will work and at in the remove and search nodes that go down the tree and delete or finding the current item or the node