```
#include "BiSearchh.h"
using namespace std;
* Oscar Maldonado
* LAB07
* CSE330
* BinarySearchTree
* description:
* In this lab we are going to create a binarysearchTree and we going
to create way to insert and remove and find max/min and keep it a
O(logN)
*
*/
int main()
{
    BinarySearchTree<int> complete_tree;
    complete_tree.insert(20);
    complete_tree.insert(10);
    complete_tree.insert(30);
    complete_tree.insert(35);
    complete_tree.insert(25);
    complete_tree.insert(5);
    complete_tree.insert(15);
    complete_tree.printTree();
    cout << "Inorder Traversal\n";</pre>
    complete_tree.inorder();
    cout << endl;</pre>
      cout << "Postorder Traversal\n";</pre>
    complete tree.postorder();
    cout << endl:
    cout << "Preorder Traversal\n";</pre>
    complete tree.preorder();
    cout << endl;</pre>
return 0;
}
```