

Bahria University, Islamabad Department of Software Engineering

Data Structures & Algorithms Lab (Spring-2024)

Teacher: RAHEELA AMBRIN

Student : Abdul Rafay

Enrollment: 01-131232-004

Lab Journal: 9 Date: 23 / 11 / 24

Comments:

Signature

Code:

All the code files are uploaded on GitHub: https://github.com/CharlieFour/DSA_Lab

You can check out the code on GitHub in Lab_09 folder.

Binary Tree ADT:

```
if (tree != NULL)
{
    std::cout << tree->info << " ";
    preTrav(tree->left);
    preTrav(tree->right);
}

template <class T>
void BinaryTree<T>::inTrav(nodeptr<T> tree)
{
    if (tree != NULL)
    {
        inTrav(tree->left);
        std::cout << tree->info << " ";
        inTrav(tree->right);
    }
}

template <class T>
void BinaryTree<T>::postTrav(nodeptr<T> tree)
{
    if (tree != NULL)
    {
        postTrav(tree->left);
        postTrav(tree->right);
        std::cout << tree->info << " ";
    }
}</pre>
```

Main

```
#include <iostream>
#include "../lib/binarytree.cpp"

using namespace std;

int main()
{
    BinaryTree<int> tree;
    cout << "Simple binary insertion" << endl;
    for(int i = 0; i < 10; i++)
    {
        int a = rand() % 10;
        tree.insert(a);
        cout << a << " ";
    }
    cout << "\n\nPre Order" << endl;
    tree.preTrav(tree.tree);</pre>
```

```
cout << "\n\nIn Order" << endl;
  tree.inTrav(tree.tree);
  cout << "\n\nPost Order" << endl;
  tree.postTrav(tree.tree);
  cout << endl;
  system("pause");
  return 0;
}</pre>
```

Screen Shots:

```
Simple binary insertion
1 7 4 0 9 4 8 8 2 4

Pre Order
1 0 7 4 2 4 4 9 8 8

In Order
0 1 2 4 4 4 7 8 8 9

Post Order
0 2 4 4 4 8 8 9 7 1
Press any key to continue . .
```