## NAME:SAYALI JIVAN CHAUDHARI

**ROLL NO.:14** 

## PRN NO.2023015400005055

## 1)implementation of inorder preorder postorder

```
#include<bits/stdc++>
#include<iostream>
using namespace std;
class Tree
public:
 int data;
 Tree *left = NULL, *right = NULL;
 // Constructor initialised
  Tree (int x)
 {
  data = x;
  left = NULL;
  right = NULL;
 }
};
void preorder_traversal (Tree * root)
{
```

```
if (root == NULL)
  return;
 // Print the data
 cout << root->data << " ";
 // Visit Left subtree
 preorder_traversal (root->left);
 // Visit right subtree
 preorder_traversal (root->right);
}
void inorder_traversal (Tree * root)
{
 if (root == NULL)
  return;
 // Visit Left subtree
 inorder_traversal (root->left);
 // Print the data
 cout << root->data << " ";
 // Visit right subtree
 inorder_traversal (root->right);
}
void postorder_traversal (Tree * root)
{
```

```
if (root == NULL)
  return;
 // Visit Left subtree
 postorder_traversal (root->left);
 // Visit right subtree
 postorder_traversal (root->right);
// Print the data
 cout << root->data << " ";
}
int main ()
 Tree *root = new Tree (17);
 root->left = new Tree (10);
 root->right = new Tree (11);
 root->left->left = new Tree (7);
 root->right->left = new Tree (27);
 root->right->right = new Tree (9);
 cout << "Preorder => ";
 preorder_traversal (root);
 cout << endl;
 cout << "Inorder => ";
 inorder_traversal (root);
 cout << endl;
```

```
cout << "Postorder => ";
postorder_traversal (root);
cout << endl;
return 0;
}</pre>
```