```
NAME: TANISHA C A
REGISTER NO.:230701390
EX-8: Tree Traversal Techniques
#include <stdio.h>
#include <stdlib.h>
// Definition of the binary tree node structure
struct node {      struct node *left;
element; struct node *right;
};
typedef struct node Node;
// Function declarations Node
*Insert(Node *Tree, int e); void
Inorder(Node *Tree); void
Preorder(Node *Tree); void
Postorder(Node *Tree);
int main() {
               Node
*Tree = NULL;
                int
n, i, e, ch;
    // Input the number of nodes in the tree
printf("Enter number of nodes in the tree: ");
scanf("%d", &n);
    // Input the elements of the tree
printf("Enter the elements:\n");
for (i = 1; i <= n; i++) {
scanf("%d", &e);
                      Tree =
Insert(Tree, e);
    // Menu for traversal options
do {
       printf("1. Inorder\n2. Preorder\n3. Postorder\n4. Exit\n");
switch (ch)
             case 1:
               Inorder(Tree);
printf("\n");
break;
                  case 2:
               Preorder (Tree);
printf("\n");
break;
                  case 3:
               Postorder (Tree);
printf("\n");
break;
                  case 4:
printf("Exiting...\n");
break;
                  default:
               printf("Invalid choice. Please try again.\n");
```

```
}
    } while (ch !=4);
   return 0;
}
// Function to insert an element into the binary tree
Node *Insert(Node *Tree, int e) {
Node *NewNode = malloc(sizeof(Node));
   if (Tree == NULL) {
>element = e;
        NewNode->left = NULL;
        NewNode->right = NULL;
        Tree = NewNode;
    } else if (e < Tree->element) {
        Tree->left = Insert(Tree->left, e);
    } else if (e > Tree->element) {
       Tree->right = Insert(Tree->right, e);
         return
Tree;
}
// Function for inorder traversal void
Inorder(Node *Tree) {      if (Tree !=
NULL) {
               Inorder(Tree->left);
printf("%d\t", Tree->element);
       Inorder(Tree->right);
}
// Function for preorder traversal
void Preorder(Node *Tree) {      if
(Tree != NULL) {
       printf("%d\t", Tree->element);
       Preorder(Tree->left);
       Preorder(Tree->right);
    }
}
// Function for postorder traversal
void Postorder(Node *Tree) {      if
(Tree != NULL) {
Postorder(Tree->left);
Postorder (Tree->right);
printf("%d\t", Tree->element);
}
```