NAME: VERONICA REGINA PAUL

REGISTER NO:230701377

EX 8 : PERFORMING TREE TRAVERSAL TECHNIQUES

Tree traversal

#include <stdio.h> #include <stdlib.h> struct node

{

struct node \*left; int element; struct node \*right;

};

typedef struct node Node; 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;

printf("Enter number of nodes in the tree : "); scanf("%d", &n);

printf("Enter the elements :\n"); for (i = 1; i <= n; i++)

{

scanf("%d", &e);

Tree = Insert(Tree, e);

}

do

{

printf("1. Inorder \n2. Preorder \n3. Postorder \n4. Exit\n"); printf("Enter your choice : ");

scanf("%d", &ch); switch (ch)

{

case 1: Inorder(Tree); printf("\n"); break;

case 2:

Preorder(Tree); printf("\n"); break;

case 3: Postorder(Tree); printf("\n"); break;

}

} while (ch <= 3); return 0;

}

Node \*Insert(Node \*Tree, int e)

{

Node \*NewNode = malloc(sizeof(Node)); if (Tree == NULL)

{

NewNode->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;

}

void Inorder(Node \*Tree)

{

if (Tree != NULL)

{

Inorder(Tree->left); printf("%d\t", Tree->element); Inorder(Tree->right);

}

}

void Preorder(Node \*Tree)

{

if (Tree != NULL)

{

printf("%d\t", Tree->element); Preorder(Tree->left); Preorder(Tree->right);

}

}

void Postorder(Node \*Tree)

{

if (Tree != NULL)

{

Postorder(Tree->left); Postorder(Tree->right); printf("%d\t", Tree->element);

}

}