Institute of Computer Technology

B. Tech Computer Science and Engineering

Subject: DS (2CSE302)

**PRACTICAL-15**

**AIM: - Implement the real-life scenario using binary tree.**

Cisco Systems, Inc. is an American multinational technology, which sells networking hardware, software, telecommunications equipment, and other high-technology services and products. Roshni is working at Cisco, Ahmedabad and she wants to capture all orders of telecommunications equipment in the form of a binary tree as each order is linked to the previous one in a parent-child relationship. Here, each node is having the constraint that it has either two children or zero. Kindly perform the below operation using C language also create the binary tree structure using paper and pen:

**a. Create the binary tree of the given list of order-Id (define max-size as 7)**

**20, 15, 30, 25, 19, 31, 45**

**b. Print root node (level-0), level-1, and level-2 node**

**Input:**

20 15 30 25 19 31 45

**Output:**

Root element of binary tree is: 20

Level-1 element of binary tree is: 15 30

Level-2 element of binary tree is: 25 19 31 45

**Hint:**

**/\* A binary tree node has data, pointer to left child and a pointer to right child \*/**

struct node

{

int data;

struct node\* left;

struct node\* right;

};

**Algorithm for Implementation:**

1. Declare a binary tree node using structure (Syntax is shown above)

2. Create a function newNode(int data) with return type “struct node\*” to create a binary tree node.

a. Allocate memory for the node using malloc function

b. Assign data to the data part of the node

c. Assign left and right child as NULL for every new node

3. Inside main(), call the function newNode(int data) and declare a “root” variable of “struct node\*” type.

4. Then, assign a newNode(int data) to root->left and root->right and so on to create complete binary tree.

5. Create a function printCurrentLevel(struct node\* root, int level) for level-wise element printing and call the function inside main().

***SOLUTION***

#include <stdio.h>

#include <malloc.h>

struct node {

int yash;

struct node \*leftNode;

struct node \*rightNode;

};

struct node \*newNode(int value){

struct node \*node=(struct node\*)malloc(sizeof(struct node));

node->yash=value;

node->leftNode=NULL;

node->rightNode=NULL;

return node;

}

void printCurrentLevel(struct node \*root ,int lvl){

if(root==NULL){

return;

}

if(lvl==0){

printf(" %d ",root->yash);

}

if(lvl>0){

printCurrentLevel(root->leftNode,lvl-1);

printCurrentLevel(root->rightNode,lvl-1);

}

}

int main(){

struct node \*root= newNode(20);

root->leftNode=newNode(15);

root->rightNode=newNode(30);

root->leftNode->leftNode=newNode(25);

root->leftNode->rightNode=newNode(19);

root->rightNode->leftNode=newNode(31);

root->rightNode->rightNode=newNode(45);

printf("Root element of binary tree is: ");

printCurrentLevel(root,0);

printf("\nLevel-1 element of binary tree is: ");

printCurrentLevel(root,1);

printf("\nLevel-2 element of binary tree is: ");

printCurrentLevel(root,2);

}

***OUTPUT***

