

Class: SY-B tech Division: B Roll No: 272028

Semester: 3rd Academic Year:2022-2023

Subject Name & Code: ES21201AD: Discrete Mathematics

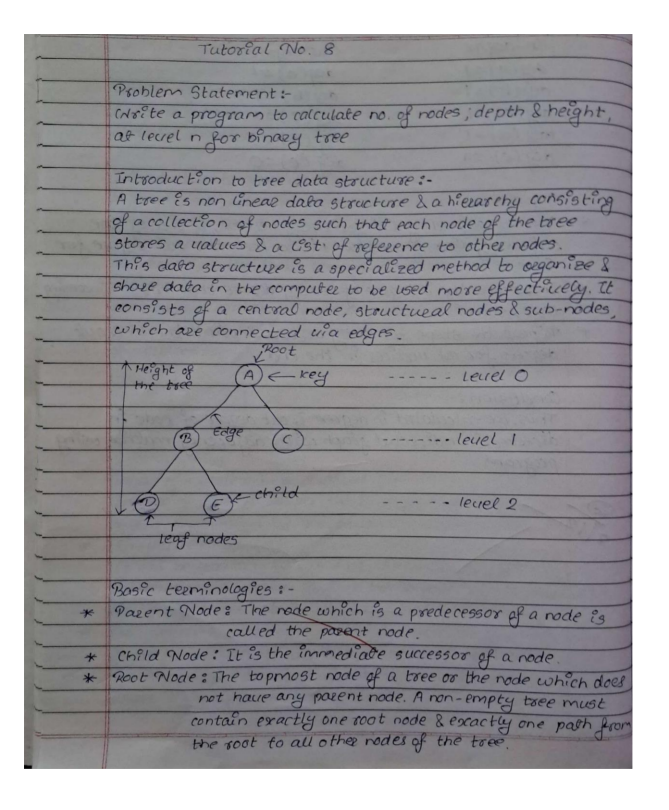
Title of Assignment: program to calculate no of nodes, depth and height, no of nodes.

Date of Performance: 28/11/2022 Date of Submission: 05/12/2022

Problem Statement: Program to calculate no of nodes, depth and height, no of nodes at level n for binary tree.

Introduction to Tree Data Structure: This data structure is a specialized method to organize and store data in the computer to be used more effectively. It consists of a central node, structural nodes, and sub-nodes, which are connected via edges. We can also say that tree data structure has roots, branches, and leaves connected with one another.

The data in a tree are not stored in a sequential manner i.e., they are not stored linearly. Instead, they are arranged on multiple levels or we can say it is a hierarchical structure. For this reason, the tree is considered to be a non-linear data structure.



1000	
*	leaf node: The nodes which do not have any child nodes.
*	Ancestor of node: Any predecessor nodes on the path of the
*	foot to that node
*	Descendant: Any successor node on the path from the leaf node
	to that node
16	Sibling: Children of the same parent are called siblings
*	Level of node: The count of edges on the path from the root
	node to that node. The soot node has level o.
_	The state and the state of the
	Properties of a tree:
*	No. of edges: An edge can be defined as the connection blw 2
-	nodes. If a tree has N nodes then it will have (N-1)
	edges. There is only one path from each rade to any
	other node of the tree.
*	Depth of a node: It is defined as length of the path from the root
	to that rode. Each edge adds lunib of length to
	the path. So, it can also be defined as the no. of
(Seriely	edges in the path from the root of the tree to the
2000	node
*	Height of a node: It is defined as the length of the longest path
	from the node to a leaf node of the love.
*	Height of the tree: It is length of the longest path from the
	root of the tole to a leag the of the
*	Degree of a node: Total count of subtrees attached to that
1	node is called degree of the hour. The digite
	of a leaf node must be o. The degree of the
Maria	tree is the maximum degree of a rode among
	all the nodes in the tree.

Parameter S	
	Algorithm:
	the set of which the section is the section of the section of
*	Height:
1)	If tree is empty, print -1
11)	Otherwise,
a)	
b)	Calculate the height of the right subtree recies well
111)	Update height of the current node by adding I to the max,
	of the two heights obtained in the previous step. Store the
	height in a variable.
10)	If the current node is equal to the given node k, print the
	value of vaelable as required answer
1	The state of the s
*	Depth:
7	If the tree is empty, print -1
77	Otherwise, initialise a variable, say dist as -1
-	Check of the node it is equal to given node.
	Otherwise, check if it is present in either of the subtrees,
	by recursively checking for at the left & right subtrees
I dona a	respectively.
().	If found to be true, point the value of dist +1
V1)	Otherwise, print dist
The Count	A CONTRACTOR OF A SAME WILL BE SAME
*	No. of rodes:
1)	Construct a complete binary tree or take it from user input
11)	(seate a function to count the no. of onder in tree It takes
The same of	root of the tree as an argument & returns the no. of nodes
111)	soot of the tree as an argument & returns the no. of nodes If the root is new in the count function, return 0;
0	otherwise, the sum of the no. of rodes in the left, sight
Kin	subtree & one.
-91	
A TOWN	Conclusion: Thus, we calculate no. of node, depth & height at level in for binary tree using program.
-	level in for binary tree using program
	0.00.

Program Input:

```
C dmtut8.c X

VS Code > C dmtut8.c > ...

    #include <stdio.h>
    #include <stdiib.h>

    struct node

    struct node *lchild;
    int info;
    struct node *rchild;

    ;
    struct node *rchild;

    ;
    struct node *insert(struct node *ptr, int ikey);
    void display(struct node *ptr, int level);

int NodesAtLevel(struct node *ptr, int level);

int main()

{
    struct node *root=NULL, *root1=NULL,*ptr;
    int choice,k,item,level;

    while(1)

{
        printf("\n");
        printf("2.Display Tree \n");
        printf("3.Number of Nodes \n");
        printf("3.Quit \n");
        printf("\nEnter your choice: ");
        scanf("%d",&choice);
    }
}
```

```
struct node *insert(struct node *ptr,int ikey)
    if(ptr==NULL)
        ptr = (struct mode)*) malloc(sizeof(struct node));
        ptr->info = ikey;
        ptr->lchild = NULL;
        ptr->rchild = NULL;
    else if(ikey < ptr ->info)
            ptr->lchild = insert(ptr->lchild ,ikey);
    else if(ikey > ptr ->info)
            ptr->rchild = insert(ptr->rchild,ikey);
            printf("\nDuplicate key\n");
    return(ptr);
void display(struct node *ptr,int level)
    if(ptr==NULL )
        display(ptr->rchild,level+1);
        printf("\n");
        for (i=0; i< level; i ++)
                printf(" ");
        printf("%d",ptr->info);
        display(ptr->lchild,level+1);
```

Program Output:

```
PS C:\Users\ABC\Downloads\VS Code> cd "c:\Users\ABC
1.Insert Tree
2.Display Tree
3. Number of Nodes
4.Quit
Enter your choice: 1
Enter the key to be inserted : 5
1.Insert Tree
2.Display Tree
3. Number of Nodes
4.Quit
Enter your choice: 1
Enter the key to be inserted: 6
1.Insert Tree
2.Display Tree
3. Number of Nodes
4.Quit
Enter your choice: 1
Enter the key to be inserted: 8
1.Insert Tree
2.Display Tree
3.Number of Nodes
4.Quit
Enter your choice: 2
    8
  6
5
```

```
1.Insert Tree
2.Display Tree
3.Number of Nodes
4.Quit
Enter your choice: 3
Enter any level :: 2
 Number of nodes at [ 2 ] Level :: 1
```

- 1.Insert Tree
- 2.Display Tree3.Number of Nodes
- 4.Quit

Enter your choice: 4