CET2001B

S.Y. B. Tech. Academic Year 2022-23 Semester: IV

Advanced Data Structures

LABORATORY WRITE UP

Experiment Number: 02

TITLE: Binary tree and its Traversal

PROBLEM STATEMENT:

Implement binary tree using C++ and perform following operations: Creation of binary tree and traversal (recursive and non-recursive)

OBJECTIVE:

- 1. To study data structure: Tree & Binary Tree
- 2. To study different traversals in Binary Tree
- 3. To study recursive and non-recursive approach of programming

THEORY: //To be Written by Students

// Write theory by elaborating below points

Write in brief about

Tree

Different definitions related to binary tree.

Different Traversals (Inorder, Preorder and Postorder)

IMPLEMENTATION:

• PLATFORM:

- 64-bit Open source Linux or its derivatives.
- Open Source C++ Programming tool like g++/Eclipse Editor.

• TEST CONDITIONS:-

- 1. Input at least 10 nodes.
- 2. Display all traversals of binary tree with 10 nodes.(recursive and nonrecursive)
- PSEUDO CODE: //To be Written by Students

Write pseudo code for create, inorder, preorder, postorder (non-recursive)

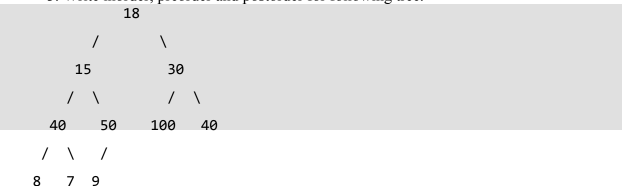
• TIME COMPLEXITY: //To be Written by Students

Find out time complexity of above operations

• CONCLUSION:

Thus, implemented different operations on CLL.

- FAQs //To be Written by Students
 - 1. Explain any one application of binary tree with suitable example.
 - 2. Explain sequential representation of binary tree with example.
 - 3. Write inorder, preorder and postorder for following tree.



• PRACTICE ASSIGNMENTS

1. Write a program to find the depth of binary tree.

//Code and output can be copy pasted