**LAB TASKS – Week 09 OOP345**

**TASK 1**

Create tree from the binary expressions (will be given in the class) and write the output using inorder, preorder and postorder tree traversal methods.

**TASK 2**

Use the code files (IntBinaryTree.h and main.cpp) as example and create a binary tree with 20 nodes. Insert the data by generating random numbers. Display a menu to user containing options to display Inorder, Pre-order and Post-order.

You are required to create tree and display it based on user’s selected option.