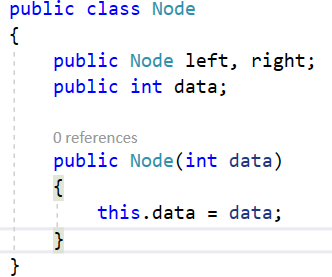
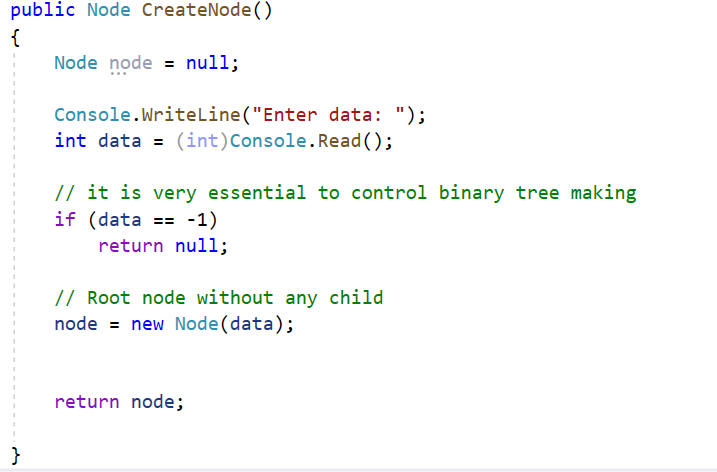
# Binary Tree

## Lab-1

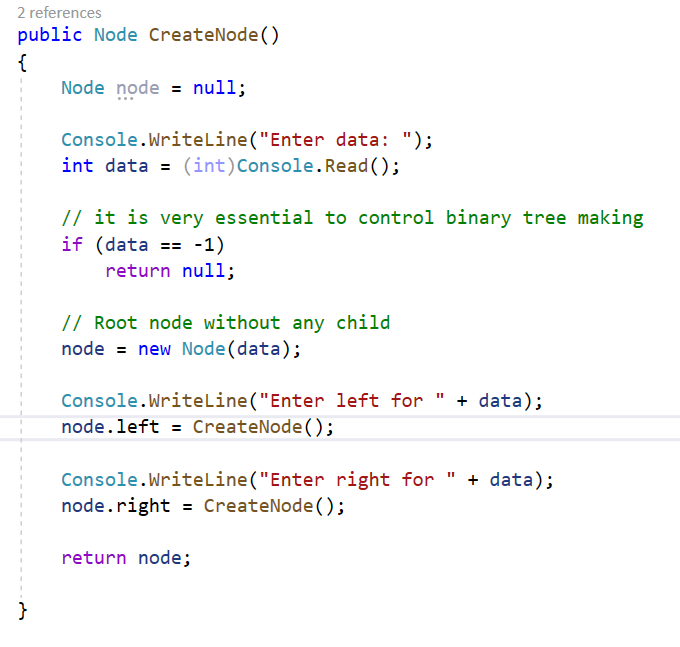
### Create a Node class



### Create a Binary Tree Parent node

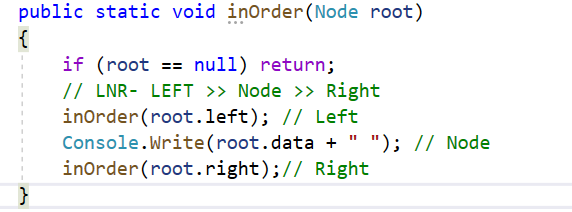


### Create Binary tree left and right node

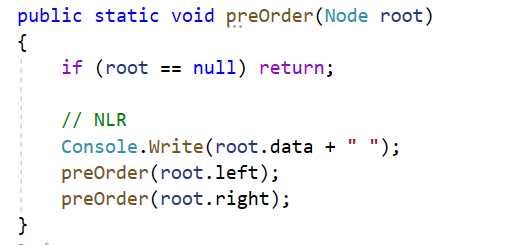


### Traverse the binary tree

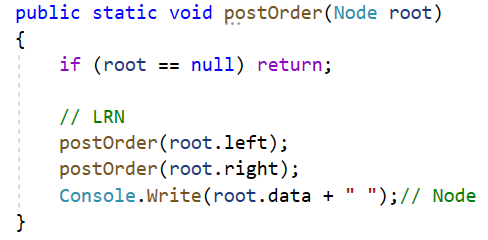
* + In order – **LNR**



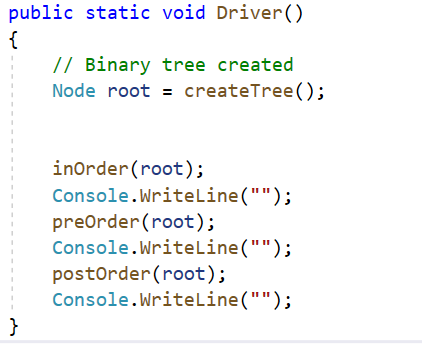
* + Pre- order – **NLR**



* + Post Order LRN



### Call tree and invoke it



* Final

