## Print Left View of a Binary Tree

Given a Binary Tree, print left view of it. Left view of a Binary Tree is set of nodes visible when tree is visited from left side. Left view of following tree is 12, 10, 25.



The left view contains all nodes that are first nodes in their levels. A simple solution is to **do level order traversal** and print the first node in every level.

The problem can also be solved **using simple recursive traversal**. We can keep track of level of a node by passing a parameter to all recursive calls. The idea is to keep track of maximum level also. Whenever we see a node whose level is more than maximum level so far, we print the node because this is the first node in its level (Note that we traverse the left subtree before right subtree). Following is the implementation-

C

```
// C program to print left view of Binary Tree
#include<stdio.h>
#include<stdlib.h>
struct node
   int data;
    struct node *left, *right;
};
// A utility function to create a new Binary Tree node
struct node *newNode(int item)
    struct node *temp = (struct node *)malloc(sizeof(struct node));
   temp->data = item;
   temp->left = temp->right = NULL;
    return temp;
// Recursive function to print left view of a binary tree.
void leftViewUtil(struct node *root, int level, int *max_level)
    // Base Case
   if (root==NULL) return;
    \ensuremath{//} If this is the first node of its level
   if (*max_level < level)</pre>
        printf("%d\t", root->data);
        *max_level = level;
    // Recur for left and right subtrees
   leftViewUtil(root->left, level+1, max_level);
   leftViewUtil(root->right, level+1, max_level);
}
// A wrapper over leftViewUtil()
void leftView(struct node *root)
   int max_level = 0;
   leftViewUtil(root, 1, &max_level);
}
// Driver Program to test above functions
int main()
   struct node *root = newNode(12);
   root->left = newNode(10);
   root->right = newNode(30);
   root->right->left = newNode(25);
   root->right->right = newNode(40);
   leftView(root);
   return 0;
}
```

```
// Java program to print left view of binary tree
/* Class containing left and right child of current
node and key value*/
class Node
   int data;
   Node left, right;
   public Node(int item)
        data = item;
       left = right = null;
   }
}
/* Class to print the left view */
class BinaryTree
   Node root;
   static int max_level = 0;
   // recursive function to print left view
    void leftViewUtil(Node node, int level)
        // Base Case
       if (node==null) return;
        // If this is the first node of its level
       if (max_level < level)</pre>
            System.out.print(" " + node.data);
           max_level = level;
       // Recur for left and right subtrees
       leftViewUtil(node.left, level+1);
       leftViewUtil(node.right, level+1);
   }
   // A wrapper over leftViewUtil()
   void leftView()
        leftViewUtil(root, 1);
    /* testing for example nodes */
    public static void main(String args[])
        /* creating a binary tree and entering the nodes */
       BinaryTree tree = new BinaryTree();
       tree.root = new Node(12);
       tree.root.left = new Node(10);
       tree.root.right = new Node(30);
        tree.root.right.left = new Node(25);
       tree.root.right.right = new Node(40);
        tree.leftView();
   }
}
```

## **Python**

```
# Python program to print left view of Binary Tree
# A binary tree node
class Node:
    # Constructor to create a new node
   def __init__(self, data):
       self.data = data
       self.left = None
       self.right = None
# Recursive function pritn left view of a binary tree
def leftViewUtil(root, level, max_level):
    # Base Case
   if root is None:
        return
   # If this is the first node of its level
   if (max_level[0] < level):</pre>
       print "%d\t" %(root.data),
        max_level[0] = level
   # Recur for left and right subtree
   leftViewUtil(root.left, level+1, max_level)
   leftViewUtil(root.right, level+1, max_level)
# A wrapper over leftViewUtil()
def leftView(root):
   max_level = [0]
   leftViewUtil(root, 1, max_level)
# Driver program to test above function
root = Node(12)
root.left = Node(10)
root.right = Node(20)
root.right.left = Node(25)
root.right.right = Node(40)
leftView(root)
# This code is contributed by Nikhil Kumar Singh(nickzuck_007)
```

Output:

```
12 10 25
```

Time Complexity: The function does a simple traversal of the tree, so the complexity is O(n).