## **Right View of Binary Tree**

```
#include <stdio.h>
#include <stdlib.h>
struct BTNode
{
       int data:
       struct BTNode *left;
       struct BTNode *right;
};
struct BTNode *newNode(int data)
       struct BTNode *temp = (struct BTNode *)malloc(sizeof(struct BTNode));
       temp->data = data;
       temp->left = temp->right = NULL;
       return temp;
}
void RightViewOfBT(struct BTNode *root, int level, int *maxLevel)
       if(root)
       {
              if(*maxLevel < level)</pre>
                     printf("%d\t", root->data);
                     *maxLevel = level;
              RightViewOfBT(root->right, level+1, maxLevel);
              RightViewOfBT(root->left, level+1, maxLevel);
       }
}
int main()
       struct BTNode *root = newNode(25);
       int \max Level = 0;
       root->left = newNode(20);
       root->left = newNode(10);
       root->right = newNode(30);
       root->left->left = newNode(5);
       root->left->right = newNode(15);
       root->left->right->left = newNode(12);
       RightViewOfBT(root, 1, &maxLevel);
       return 0;
}
Time complexity: O(n)
Space Complexity: O(n)
```