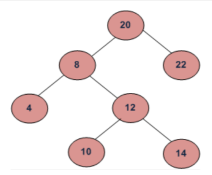
## Print nodes between two given level numbers of a binary tree

Given a binary tree and two level numbers 'low' and 'high', print nodes from level low to level high.

```
For example consider the binary tree given in below diagram.

Input: Root of below tree, low = 2, high = 4

Output:
8 22
4 12
10 14
```



A **Simple Method** is to first write a recursive function that prints nodes of a given level number. Then call recursive function in a loop from low to high. Time complexity of this method is  $O(n^2)$ 

We can print nodes **in O(n) time** using queue based iterative level order traversal. The idea is to do simple queue based level order traversal. While doing inorder traversal, add a marker node at the end. Whenever we see a marker node, we increase level number. If level number is between low and high, then print nodes.

The following is the implementation of above idea.

## C++

```
// A C++ program to print Nodes level by level berween given two levels.
#include <iostream>
#include <queue>
using namespace std;
/* A binary tree Node has key, pointer to left and right children */
struct Node
{
    int key;
    struct Node* left, *right;
};
/* Given a binary tree, print nodes from level number 'low' to level
   number 'high'*/
void printLevels(Node* root, int low, int high)
    queue <Node *> Q;
    Node *marker = new Node; // Marker node to indicate end of level
    int level = 1; // Initialize level number
    // Enqueue the only first level node and marker node for end of level
    Q.push(root);
    Q.push(marker);
    // Simple level order traversal loop
```

```
while (Q.empty() == false)
        // Remove the front item from queue
        Node *n = Q.front();
        Q.pop();
        // Check if end of level is reached
        if (n == marker)
            // print a new line and increment level number
            cout << endl;</pre>
            level++;
           // Check if marker node was last node in queue or
            // level number is beyond the given upper limit
            if (Q.empty() == true || level > high) break;
            // Enqueue the marker for end of next level
            Q.push(marker);
            // If this is marker, then we don't need print it
            // and enqueue its children
            continue;
        }
       // If level is equal to or greater than given lower level,
        // print it
       if (level >= low)
            cout << n->key << " ";
       // Enqueue children of non-marker node
        if (n->left != NULL) Q.push(n->left);
        if (n->right != NULL) Q.push(n->right);
   }
}
/st Helper function that allocates a new Node with the
   given key and NULL left and right pointers. */
Node* newNode(int key)
   Node* temp = new Node;
   temp->key = key;
   temp->left = temp->right = NULL;
   return (temp);
}
/* Driver program to test above functions*/
int main()
    // Let us construct the BST shown in the above figure
    struct Node *root = newNode(20);
   root->left
                           = newNode(8);
   root->right
                           = newNode(22);
   root->left->left
                           = newNode(4);
   root->left->right
                           = newNode(12);
   root->left->right->left = newNode(10);
   root->left->right->right = newNode(14);
   cout << "Level Order traversal between given two levels is";</pre>
   printLevels(root, 2, 3);
    return 0;
}
```

## Java

```
// Java program to print Nodes level by level between given two levels import java.util.LinkedList; import java.util.Queue;
```

```
/\!\!\!\!^{\star} A binary tree node has key, pointer to left and right children ^{\star}/\!\!\!\!
class Node
{
    int data;
    Node left, right;
    public Node(int item)
        data = item;
       left = right = null;
    }
}
class BinaryTree
{
    Node root;
    /\ast Given a binary tree, print nodes from level number 'low' to level
       number 'high'*/
    void printLevels(Node node, int low, int high)
        Queue<Node> Q = new LinkedList<>();
        Node marker = new Node(4); // Marker node to indicate end of level
        int level = 1; // Initialize level number
        // Enqueue the only first level node and marker node for end of level
        Q.add(node);
        Q.add(marker);
        // Simple level order traversal loop
        while (Q.isEmpty() == false)
            // Remove the front item from queue
            Node n = Q.peek();
            Q.remove();
            // Check if end of level is reached
            if (n == marker)
                // print a new line and increment level number
                System.out.println("");
                level++;
                // Check if marker node was last node in queue or
                // level number is beyond the given upper limit
                if (Q.isEmpty() == true || level > high)
                    break;
                // Enqueue the marker for end of next level
                Q.add(marker);
                // If this is marker, then we don't need print it
                // and enqueue its children
                continue;
            // If level is equal to or greater than given lower level,
            // print it
            if (level >= low)
                System.out.print( n.data + " ");
            // Enqueue children of non-marker node
            if (n.left != null)
                Q.add(n.left);
            if (n.right != null)
                Q.add(n.right);
        }
    }
```

```
// Driver program to test for above functions
public static void main(String args[])
{
    BinaryTree tree = new BinaryTree();
    tree.root = new Node(20);
    tree.root.left = new Node(8);
    tree.root.right = new Node(22);

    tree.root.left.left = new Node(4);
    tree.root.left.right = new Node(12);
    tree.root.left.right.left = new Node(10);
    tree.root.left.right.right = new Node(14);

    System.out.print("Level Order traversal between given two levels is ");
    tree.printLevels(tree.root, 2, 3);
}

// This code has been contributed by Mayank Jaiswal
```

## **Python**

```
# Python program to print nodes level by level betweeen
# given two levels
# A binary tree node
class Node:
   # Constructor tor create a new node
   def __init__(self, key):
       self.key = key
       self.left = None
        self.right = None
# Given a binary tree, print nodes form level number 'low'
# to level number 'high'
def printLevels(root, low, high):
   Q = []
   marker = Node(11114) # Marker node to indicate end of level
   level = 1 # Initialize level number
   # Enqueue the only first level node and marker node for
   # end of level
   Q.append(root)
   Q.append(marker)
   #print 0
   # Simple level order traversal loop
   while(len(Q) >0):
       # Remove the front item from queue
       n = Q[0]
       Q.pop(0)
       #print Q
       # Check if end of level is reached
       if n == marker:
            # print a new line and increment level number
            print
           level += 1
            # Check if marker node was last node in queue
            # or level nubmer is beyond the given upper limit
            if len(Q) == 0 or level > high:
                break
            # Enqueue the marker for end of next level
```

```
Q.append(marker)
            # If this is marker, then we don't need print it
            # and enqueue its children
            continue
        if level >= low:
                print n.key,
        # Enqueue children of non-marker node
        if n.left is not None:
            Q.append(n.left)
            Q.append(n.right)
\ensuremath{\text{\#}} Driver program to test the above function
root = Node(20)
root.left = Node(8)
root.right = Node(22)
root.left.left = Node(4)
root.left.right = Node(12)
root.left.right.left = Node(10)
root.left.right.right = Node(14)
print "Level Order Traversal between given two levels is",
printLevels(root,2,3)
# This code is contributed by Nikhil Kumar Singh(nickzuck_007)
Level Order traversal between given two levels is
8 22
```

Time complexity of above method is O(n) as it does a simple level order traversal.

4 12