Find multiplication of sums of data of leaves at same levels

Given a Binary Tree, return following value for it.

- 1) For every level, compute sum of all leaves if there are leaves at this level. Otherwise ignore it.
- 2) Return multiplication of all sums.

Examples:

We strongly recommend you to minimize your browser and try this yourself first.

One **Simple Solution** is to recursively compute leaf sum for all level starting from top to bottom. Then multiply sums of levels which have leaves. Time complexity of this solution would be $O(n^2)$.

An **Efficient Solution** is to use Queue based level order traversal. While doing the traversal, process all different levels separately. For every processed level, check if it has a leaves. If it has then compute sum of leaf nodes. Finally return product of all sums.

C++

```
/* Iterative C++ program to find sum of data of all leaves
    of a binary tree on same level and then multiply sums
    obtained of all levels. */
#include <bits/stdc++.h>
    using namespace std;

// A Binary Tree Node
struct Node
{
    int data;
    struct Node *left, *right;
};

// helper function to check if a Node is leaf of tree
bool isLeaf(Node *root)
{
    return (!root->left && !root->right);
}
```

```
/* Calculate sum of all leaf Nodes at each level and returns
  multiplication of sums */
int sumAndMultiplyLevelData(Node *root)
   // Tree is empty
   if (!root)
       return 0;
   int mul = 1;  /* To store result */
    // Create an empty queue for level order tarversal
    queue<Node *> q;
    // Enqueue Root and initialize height
    q.push(root);
    // Do level order traversal of tree
    while (1)
        // NodeCount (queue size) indicates number of Nodes
       // at current lelvel.
       int NodeCount = q.size();
       \ensuremath{//} If there are no Nodes at current level, we are done
       if (NodeCount == 0)
            break;
        // Initialize leaf sum for current level
       int levelSum = 0;
       // A boolean variable to indicate if found a leaf
        // Node at current level or not
       bool leafFound = false;
        // Dequeue all Nodes of current level and Enqueue all
        // Nodes of next level
        while (NodeCount > 0)
        {
            // Process next Node of current level
           Node *Node = q.front();
            /st if Node is a leaf, update sum at the level st/
            if (isLeaf(Node))
                 leafFound = true;
                levelSum += Node->data;
            q.pop();
            // Add children of Node
            if (Node->left != NULL)
                q.push(Node->left);
            if (Node->right != NULL)
                q.push(Node->right);
            NodeCount--;
        }
        // If we found at least one leaf, we multiply
        // result with level sum.
       if (leafFound)
           mul *= levelSum;
    return mul; // Return result
}
// Utility function to create a new tree Node
Node* newNode(int data)
{
    Node *temp = new Node;
    temp->data = data;
```

```
temp->left = temp->right = NULL;
    return temp;
}
// Driver program to test above functions
   Node *root = newNode(2);
   root->left = newNode(7);
   root->right = newNode(5);
   root->left->right = newNode(6);
   root->left->left = newNode(8);
   root->left->right->left = newNode(1);
   root->left->right->right = newNode(11);
   root->right->right = newNode(9);
   root->right->right->left = newNode(4);
   root->right->right = newNode(10);
   cout << "Final product value = "</pre>
        << sumAndMultiplyLevelData(root) << endl;</pre>
   return 0;
}
```

Java

```
/* Iterative Java program to find sum of data of all leaves
  of a binary tree on same level and then multiply sums
  obtained of all levels. */
/st importing the necessary class st/
import java.util.LinkedList;
import java.util.Queue;
import java.util.Stack;
/st 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 BinaryTree {
   Node root;
   // helper function to check if a Node is leaf of tree
   boolean isLeaf(Node node)
   return ((node.left == null) && (node.right == null));
   /* Calculate sum of all leaf Nodes at each level and returns
    multiplication of sums */
   int sumAndMultiplyLevelData()
                return sumAndMultiplyLevelData(root);
   int sumAndMultiplyLevelData(Node node)
   // Tree is empty
   if (node == null) {
           return 0;
        }
```

```
int mul = 1; /* To store result */
    // Create an empty queue for level order tarversal
    LinkedList<Node> q = new LinkedList<Node>();
    // Enqueue Root and initialize height
    q.add(node);
    // Do level order traversal of tree
    while (true) {
    // NodeCount (queue size) indicates number of Nodes
        // at current lelvel.
        int NodeCount = q.size();
        \ensuremath{//} If there are no Nodes at current level, we are done
        if (NodeCount == 0) {
            break;
        // Initialize leaf sum for current level
        int levelSum = 0;
        // A boolean variable to indicate if found a leaf
        // Node at current level or not
        boolean leafFound = false;
        // Dequeue all Nodes of current level and Enqueue all
        // Nodes of next level
        while (NodeCount > 0) {
            Node node1;
            node1 = q.poll();
            /st if Node is a leaf, update sum at the level st/
            if (isLeaf(node1)) {
                leafFound = true;
                levelSum += node1.data;
            // Add children of Node
            if (node1.left != null) {
                q.add(node1.left);
            if (node1.right != null) {
                q.add(node1.right);
            NodeCount--;
        }
        // If we found at least one leaf, we multiply
        // result with level sum.
        if (leafFound) {
            mul *= levelSum;
    }
    return mul; // Return result
public static void main(String args[]) {
    /* creating a binary tree and entering
    the nodes */
    BinaryTree tree = new BinaryTree();
   tree.root = new Node(2);
   tree.root.left = new Node(7);
   tree.root.right = new Node(5);
    tree.root.left.left = new Node(8);
    tree.root.left.right = new Node(6);
    tree.root.left.right.left = new Node(1);
    tree.root.left.right.right = new Node(11);
```

Output:

```
Final product value = 208
```