

Find multiplication of sums of data of leaves at same levels

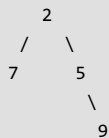
Given a Binary Tree, return following value for it.

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:

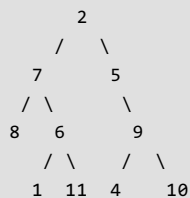
Input: Root of below tree



Output: 63

First level doesn't have leaves. Second level has one leaf 7 and third level also has one leaf 9. Therefore result is $7 \times 9 = 63$

Input: Root of below tree



Output: 208

First two levels don't have leaves. Third level has single leaf 8. Last level has four leaves 1, 11, 4 and 10. Therefore result is $8 * (1 + 11 + 4 + 10)$

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 leaf. 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 traversal
    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 level.
        int NodeCount = q.size();

        // 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();

            /* if Node is a leaf, update sum at the level */
            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;
}

```

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    temp->left = temp->right = NULL;
    return temp;
}

// Driver program to test above functions
int main()
{
    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->right = newNode(10);

    cout << "Final product value = "
         << sumAndMultiplyLevelData(root) << endl;

    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. */

/* importing the necessary class */
import java.util.LinkedList;
import java.util.Queue;
import java.util.Stack;

/* 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 traversal
    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 level.
        int NodeCount = q.size();

        // 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();

            /* if Node is a leaf, update sum at the level */
            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);
}

```

```
        tree.root.right.right = new Node(9);
        tree.root.right.right.left = new Node(4);
        tree.root.right.right.right = new Node(10);
        System.out.println("The final product value : "
                           + tree.sumAndMultiplyLevelData());
    }
}

// This code is contributed by Mayank Jaiswal
```

Output:

```
Final product value = 208
```