



Java Visitor Pattern *

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Note: In this problem you **must NOT** generate any output on your own. Any such solution will be considered as being against the rules and its author will be disqualified. The output of your solution must be generated by the uneditable code provided for you in the solution template.

An important concept in Object-Oriented Programming is the open/closed principle, which means writing code that is open to extension but closed to modification. In other words, new functionality should be added by writing an extension for the existing code rather than modifying it and potentially breaking other code that uses it. This challenge simulates a real-life problem where the open/closed principle can and should be applied.

A Tree class implementing a rooted tree is provided in the editor. It has the following publicly available methods:

- getValue(): Returns the value stored in the node.
- getColor(): Returns the color of the node.
- getDepth(): Returns the depth of the node. Recall that the depth of a node is the number of edges between the node and the tree's root, so the tree's root has depth **0** and each descendant node's depth is equal to the depth of its parent node **+1**.

In this challenge, we treat the internal implementation of the tree as being closed to modification, so we cannot directly modify it; however, as with real-world situations, the implementation is written in such a way that it allows external classes to extend and build upon its functionality. More specifically, it allows objects of the TreeVis class (a Visitor Design Pattern) to visit the tree and traverse the tree structure via the accept method.

There are two parts to this challenge.

Part I: Implement Three Different Visitors

Each class has three methods you must write implementations for:

- 1. getResult(): Return an integer denoting the *result*, which is different for each class:
- The SumInLeavesVisitor implementation must return the sum of the values in the tree's leaves only.
- The ProductRedNodesVisitor implementation must return the product of values stored in all red nodes, including leaves, computed modulo ${\bf 10^9 + 7}$. Note that the product of zero values is equal to ${\bf 1}$.
- The FancyVisitor implementation must return the absolute difference between the sum of values stored in the tree's non-leaf nodes at even depth and the sum of values stored in the tree's green leaf nodes. Recall that zero is an even number.
- 2. visitNode(TreeNode node): Implement the logic responsible for visiting the tree's non-leaf nodes such that the getResult method returns the correct **result** for the implementing class' visitor.
- 3. visitLeaf(TreeLeaf leaf): Implement the logic responsible for visiting the tree's leaf nodes such that the getResult method returns the correct **result** for the implementing class' visitor.

Part II: Read and Build the Tree

Read the n-node tree, where each node is numbered from 1 to n. The tree is given as a list of node values (x_1, x_2, \ldots, x_n) , a list of node colors (c_1, c_2, \ldots, c_n) , and a list of edges. Construct this tree as an instance of the Tree class. The tree is always rooted at node

number 1.

Your implementations of the three visitor classes will be tested on the tree you built from the given input.

Input Format

The first line contains a single integer, n, denoting the number of nodes in the tree. The second line contains n space-separated integers describing the respective values of x_1, x_2, \ldots, x_n .

The third line contains n space-separated binary integers describing the respective values of c_1, c_2, \ldots, c_n . Each c_i denotes the color of the i^{th} node, where 0 denotes red and 1 denotes green.

Each of the n-1 subsequent lines contains two space-separated integers, u_i and v_i , describing an edge between nodes u_i and v_i .

Constraints

- $2 \le n \le 10^5$
- $1 \le x_i \le 10^3$
- $c_i \in \{0,1\}$
- $1 \leq v_i, u_i \leq n$
- It is guaranteed that the tree is rooted at node **1**.

Output Format

Do not print anything to stdout, as this is handled by locked stub code in the editor. The three getResult() methods provided for you must return an integer denoting the result for that class' visitor (defined above). Note that the value returned by ProductRedNodesVisitor's getResult method must be computed modulo $10^9 + 7$.

Sample Input

5

4 7 2 5 12

0 1 0 0 1

1 2

1 3

3 4

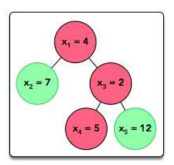
3 5

Sample Output

24

40 15

Explanation



Locked stub code in the editor tests your three class implementations as follows:

- 1. Creates a SumInLeavesVisitor object whose getResult method returns the sum of the leaves in the tree, which is 7+5+12=24. The locked stub code prints the returned value on a new line.
- 2. Creates a ProductOfRedNodesVisitor object whose getResult method returns the product of the red nodes, which is $4 \cdot 2 \cdot 5 = 40$. The locked stub code prints the returned value on a new line.
- 3. Creates a FancyVisitor object whose getResult method returns the absolute difference between the sum of the values of non-leaf nodes at even depth and the sum of the values of green leaf nodes, which is |4-(7+12)|=15. The locked stub code prints the returned value on a new line.

```
Change Theme Language Java 7
                                                                                   100
      import java.util.ArrayList; ...
 1
 81
 82
      class SumInLeavesVisitor extends TreeVis {
 83
          public int getResult() {
              //implement this
 84
              return 0;
 85
 86
          }
 87
          public void visitNode(TreeNode node) {
 88
              //implement this
 89
          }
 90
 91
 92
          public void visitLeaf(TreeLeaf leaf) {
              //implement this
 93
          }
 94
      }
 95
 96
 97
      class ProductOfRedNodesVisitor extends TreeVis {
          public int getResult() {
 98
 99
              //implement this
              return 1;
100
101
          }
102
          public void visitNode(TreeNode node) {
103
              //implement this
104
          }
105
106
107
          public void visitLeaf(TreeLeaf leaf) {
108
              //implement this
```

```
109 }

Line: 81 Col: 1

Line: 81 Code Submit Code
```

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