## 1932. Merge BSTs to Create Single BST

**Problem Description** 

Return the root of the resulting BST if it is possible to form a valid BST after performing n - 1 operations, or null if it is impossible to create a valid BST.

A BST (binary search tree) is a binary tree where each node satisfies the following property:

You are given n binary search tree (BST) root nodes for n separate BSTs stored in an array called trees (0-indexed). Each BST in

1. The value of any node to the left is lesser than the value of the current node.

trees has at most 3 nodes, and no two roots have the same value. In one operation, you can:

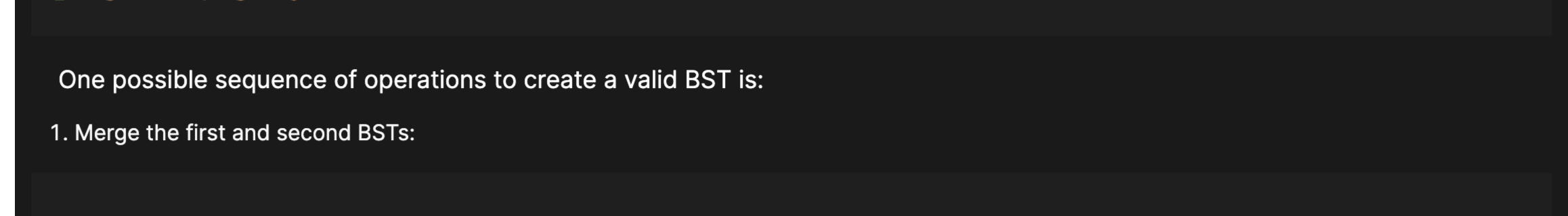
2. The value of any node to the right is greater than the value of the current node.

A leaf is a node that has no children.

Suppose we have the following BSTs:

**Example** 

2. Merge the resulting BST with the third BST:



2. Iterate through the input trees, updating the hash tables.

Solution Approach The solution uses a depth-first search approach to build the final BST. Here are the steps of the algorithm:

Since we were able to create a valid BST, the function returns the root node of the final BST, in this case, the node with value 5.

## resulting BST is valid and valToNode has at most one remaining entry, return the tree's root. 4. If no valid BST can be created, return null.

The helper function isValidBST performs a depth-first search to build a valid BST. It checks if the current tree node's value is

3. For each tree in trees, check if the count of the tree's root value is 1. If it is, try to build a BST using a helper function isValidBST. If the

1. Create two hash tables: valToNode to store each root node indexed by its value and count to store the frequencies of each value.

within the specified range (minNode and maxNode) and whether the current node has children. If the current node has no children, it updates the node with the next node from valToNode and removes the entry from the hash table. The function

continues checking the left and right subtrees and returns true if a valid BST is formed without any remaining entries in valToNode. C++ Solution

# // Definition of TreeNode

python

from collections import defaultdict

def \_\_init\_\_(self, val=0, left=None, right=None):

from typing import Optional

self.val = val

self.left = left

self.right = right

# Definition of TreeNode

class TreeNode:

#include <unordered\_map>

#include <vector>

using namespace std;

cpp

```
struct TreeNode {
 int val;
 TreeNode *left;
 TreeNode *right:
 TreeNode() : val(0), left(nullptr), right(nullptr) {}
 TreeNode(int x): val(x), left(nullptr), right(nullptr) {}
 TreeNode(int x, TreeNode *left, TreeNode *right)
      : val(x), left(left), right(right) {}
};
class Solution {
public:
 TreeNode* canMerge(vector<TreeNode*>& trees) {
    unordered map<int, TreeNode*> valToNode; // {val: node}
    for (TreeNode* tree : trees) {
      valToNode[tree->val] = tree;
      ++count[tree->val];
      if (tree->left)
        ++count[tree->left->val];
      if (tree->right)
        ++count[tree->right->val];
    for (TreeNode* tree : trees)
      if (count[tree->val] == 1) {
        if (isValidBST(tree, nullptr, nullptr, valToNode) &&
            valToNode.size() <= 1)</pre>
          return tree;
        return nullptr;
    return nullptr;
private:
 bool isValidBST(TreeNode* tree, TreeNode* minNode, TreeNode* maxNode,
                  unordered_map<int, TreeNode*>& valToNode) {
   if (tree == nullptr)
      return true;
   if (minNode && tree->val <= minNode->val)
      return false:
   if (maxNode && tree->val >= maxNode->val)
      return false:
   if (!tree->left && !tree->right && valToNode.count(tree->val)) {
      const int val = tree->val;
      tree->left = valToNode[val]->left;
      tree->right = valToNode[val]->right;
     valToNode.erase(val);
    return isValidBST(tree->left, minNode, tree, valToNode) &&
           isValidBST(tree->right, tree, maxNode, valToNode);
 In this C++ solution, two unordered maps are used to store the root nodes and their frequencies. The main function can manage
 and the helper function isValidBST operate on these hash tables and TreeNode objects to build and validate the final BST.
 In summary, this solution combines smaller BSTs into a final valid BST by performing a depth-first search and making use of hash
 tables to keep track of root nodes and their frequencies.### Python Solution
```

class Solution: def canMerge(self, trees: list[TreeNode]) -> Optional[TreeNode]: valToNode = {t.val: t for t in trees} # {val: node} count = defaultdict(int) # {val: freq}

for tree in trees: count[tree.val] += 1 if tree.left: count[tree.left.val] += 1 if tree.right: count[tree.right.val] += 1 for tree in trees: if count[tree.val] == 1: if self.isValidBST(tree, None, None, valToNode) and len(valToNode) <= 1:</pre> return tree return None return None def isValidBST(self, tree: TreeNode, minNode: TreeNode, maxNode: TreeNode, valToNode: dict) -> bool: if not tree: return True if minNode and tree.val <= minNode.val:</pre> return False if maxNode and tree.val >= maxNode.val: return False if not tree.left and not tree.right and tree.val in valToNode: val = tree.val tree.left = valToNode[val].left tree.right = valToNode[val].right del valToNode[val] return self.isValidBST(tree.left, minNode, tree, valToNode) and \ self.isValidBST(tree.right, tree, maxNode, valToNode) The Python solution is very similar to the C++ solution, utilizing a dictionary to store the root nodes and their frequencies, and a defaultdict for the count. The main function canMerge and the helper function isValidBST work together to create and validate the final BST. Java Solution java import java.util.HashMap; import java.util.List; import java.util.Map;

TreeNode(int val) { this.val = val; } TreeNode(int val, TreeNode left, TreeNode right) { this.val = val; this.left = left: this.right = right;

build and validate the resulting BST.

// Definition of TreeNode

TreeNode left;

TreeNode() {}

TreeNode right;

class TreeNode {

int val;

```
public class Solution {
    public TreeNode canMerge(List<TreeNode> trees) {
        Map<Integer, TreeNode> valToNode = new HashMap<>(); // {val: node}
        Map<Integer, Integer> count = new HashMap<>();
                                                        // {val: freq}
        for (TreeNode tree : trees) {
            valToNode.put(tree.val, tree);
            count.put(tree.val, count.getOrDefault(tree.val, 0) + 1);
            if (tree.left != null)
                count.put(tree.left.val, count.getOrDefault(tree.left.val, 0) + 1);
            if (tree.right != null)
                count.put(tree.right.val, count.getOrDefault(tree.right.val, 0) + 1);
        for (TreeNode tree : trees)
            if (count.get(tree.val) == 1) {
                if (isValidBST(tree, null, null, valToNode) && valToNode.size() <= 1)</pre>
                    return tree;
                return null;
        return null;
    private boolean isValidBST(TreeNode tree, TreeNode minNode, TreeNode maxNode, Map<Integer, TreeNode> valToNode)
        if (tree == null)
            return true;
        if (minNode != null && tree.val <= minNode.val)</pre>
            return false;
        if (maxNode != null && tree.val >= maxNode.val)
            return false;
       if (tree.left == null && tree.right == null && valToNode.containsKey(tree.val)) {
            int val = tree.val;
            tree.left = valToNode.get(val).left;
            tree.right = valToNode.get(val).right;
            valToNode.remove(val);
        return isValidBST(tree.left, minNode, tree, valToNode) &&
               isValidBST(tree.right, tree, maxNode, valToNode);
```

The Java solution is also similar to both the C++ and Python solutions, utilizing a HashMap to store the root nodes and their

frequencies. The main function can merge and the helper function is ValidBST work on these hash tables and TreeNode objects to