# Leetcode 题解 - 树

* [Leetcode 题解 - 树](#leetcode-题解---树)
	+ [递归](#递归)
		- [1. 树的高度](#1-树的高度)
		- [2. 平衡树](#2-平衡树)
		- [3. 两节点的最长路径](#3-两节点的最长路径)
		- [4. 翻转树](#4-翻转树)
		- [5. 归并两棵树](#5-归并两棵树)
		- [6. 判断路径和是否等于一个数](#6-判断路径和是否等于一个数)
		- [7. 统计路径和等于一个数的路径数量](#7-统计路径和等于一个数的路径数量)
		- [8. 子树](#8-子树)
		- [9. 树的对称](#9-树的对称)
		- [10. 最小路径](#10-最小路径)
		- [11. 统计左叶子节点的和](#11-统计左叶子节点的和)
		- [12. 相同节点值的最大路径长度](#12-相同节点值的最大路径长度)
		- [13. 间隔遍历](#13-间隔遍历)
		- [14. 找出二叉树中第二小的节点](#14-找出二叉树中第二小的节点)
	+ [层次遍历](#层次遍历)
		- [1. 一棵树每层节点的平均数](#1-一棵树每层节点的平均数)
		- [2. 得到左下角的节点](#2-得到左下角的节点)
	+ [前中后序遍历](#前中后序遍历)
		- [1. 非递归实现二叉树的前序遍历](#1-非递归实现二叉树的前序遍历)
		- [2. 非递归实现二叉树的后序遍历](#2-非递归实现二叉树的后序遍历)
		- [3. 非递归实现二叉树的中序遍历](#3-非递归实现二叉树的中序遍历)
	+ [BST](#bst)
		- [1. 修剪二叉查找树](#1-修剪二叉查找树)
		- [2. 寻找二叉查找树的第 k 个元素](#2-寻找二叉查找树的第-k-个元素)
		- [3. 把二叉查找树每个节点的值都加上比它大的节点的值](#3-把二叉查找树每个节点的值都加上比它大的节点的值)
		- [4. 二叉查找树的最近公共祖先](#4-二叉查找树的最近公共祖先)
		- [5. 二叉树的最近公共祖先](#5-二叉树的最近公共祖先)
		- [6. 从有序数组中构造二叉查找树](#6-从有序数组中构造二叉查找树)
		- [7. 根据有序链表构造平衡的二叉查找树](#7-根据有序链表构造平衡的二叉查找树)
		- [8. 在二叉查找树中寻找两个节点，使它们的和为一个给定值](#8-在二叉查找树中寻找两个节点，使它们的和为一个给定值)
		- [9. 在二叉查找树中查找两个节点之差的最小绝对值](#9-在二叉查找树中查找两个节点之差的最小绝对值)
		- [10. 寻找二叉查找树中出现次数最多的值](#10-寻找二叉查找树中出现次数最多的值)
	+ [Trie](#trie)
		- [1. 实现一个 Trie](#1-实现一个-trie)
		- [2. 实现一个 Trie，用来求前缀和](#2-实现一个-trie，用来求前缀和)

## 递归

一棵树要么是空树，要么有两个指针，每个指针指向一棵树。树是一种递归结构，很多树的问题可以使用递归来处理。

### 1. 树的高度

104. Maximum Depth of Binary Tree (Easy)

[Leetcode](https://leetcode.com/problems/maximum-depth-of-binary-tree/description/) / [力扣](https://leetcode-cn.com/problems/maximum-depth-of-binary-tree/description/)

public int maxDepth(TreeNode root) {
 if (root == null) return 0;
 return Math.max(maxDepth(root.left), maxDepth(root.right)) + 1;
}

### 2. 平衡树

110. Balanced Binary Tree (Easy)

[Leetcode](https://leetcode.com/problems/balanced-binary-tree/description/) / [力扣](https://leetcode-cn.com/problems/balanced-binary-tree/description/)

 3
 / \
 9 20
 / \
 15 7

平衡树左右子树高度差都小于等于 1

private boolean result = true;

public boolean isBalanced(TreeNode root) {
 maxDepth(root);
 return result;
}

public int maxDepth(TreeNode root) {
 if (root == null) return 0;
 int l = maxDepth(root.left);
 int r = maxDepth(root.right);
 if (Math.abs(l - r) > 1) result = false;
 return 1 + Math.max(l, r);
}

### 3. 两节点的最长路径

543. Diameter of Binary Tree (Easy)

[Leetcode](https://leetcode.com/problems/diameter-of-binary-tree/description/) / [力扣](https://leetcode-cn.com/problems/diameter-of-binary-tree/description/)

Input:

 1
 / \
 2 3
 / \
 4 5

Return 3, which is the length of the path [4,2,1,3] or [5,2,1,3].

private int max = 0;

public int diameterOfBinaryTree(TreeNode root) {
 depth(root);
 return max;
}

private int depth(TreeNode root) {
 if (root == null) return 0;
 int leftDepth = depth(root.left);
 int rightDepth = depth(root.right);
 max = Math.max(max, leftDepth + rightDepth);
 return Math.max(leftDepth, rightDepth) + 1;
}

### 4. 翻转树

226. Invert Binary Tree (Easy)

[Leetcode](https://leetcode.com/problems/invert-binary-tree/description/) / [力扣](https://leetcode-cn.com/problems/invert-binary-tree/description/)

public TreeNode invertTree(TreeNode root) {
 if (root == null) return null;
 TreeNode left = root.left; // 后面的操作会改变 left 指针，因此先保存下来
 root.left = invertTree(root.right);
 root.right = invertTree(left);
 return root;
}

### 5. 归并两棵树

617. Merge Two Binary Trees (Easy)

[Leetcode](https://leetcode.com/problems/merge-two-binary-trees/description/) / [力扣](https://leetcode-cn.com/problems/merge-two-binary-trees/description/)

Input:
 Tree 1 Tree 2
 1 2
 / \ / \
 3 2 1 3
 / \ \
 5 4 7

Output:
 3
 / \
 4 5
 / \ \
 5 4 7

public TreeNode mergeTrees(TreeNode t1, TreeNode t2) {
 if (t1 == null && t2 == null) return null;
 if (t1 == null) return t2;
 if (t2 == null) return t1;
 TreeNode root = new TreeNode(t1.val + t2.val);
 root.left = mergeTrees(t1.left, t2.left);
 root.right = mergeTrees(t1.right, t2.right);
 return root;
}

### 6. 判断路径和是否等于一个数

Leetcdoe : 112. Path Sum (Easy)

[Leetcode](https://leetcode.com/problems/path-sum/description/) / [力扣](https://leetcode-cn.com/problems/path-sum/description/)

Given the below binary tree and sum = 22,

 5
 / \
 4 8
 / / \
 11 13 4
 / \ \
 7 2 1

return true, as there exist a root-to-leaf path 5->4->11->2 which sum is 22.

路径和定义为从 root 到 leaf 的所有节点的和。

public boolean hasPathSum(TreeNode root, int sum) {
 if (root == null) return false;
 if (root.left == null && root.right == null && root.val == sum) return true;
 return hasPathSum(root.left, sum - root.val) || hasPathSum(root.right, sum - root.val);
}

### 7. 统计路径和等于一个数的路径数量

437. Path Sum III (Easy)

[Leetcode](https://leetcode.com/problems/path-sum-iii/description/) / [力扣](https://leetcode-cn.com/problems/path-sum-iii/description/)

root = [10,5,-3,3,2,null,11,3,-2,null,1], sum = 8

 10
 / \
 5 -3
 / \ \
 3 2 11
 / \ \
3 -2 1

Return 3. The paths that sum to 8 are:

1. 5 -> 3
2. 5 -> 2 -> 1
3. -3 -> 11

路径不一定以 root 开头，也不一定以 leaf 结尾，但是必须连续。

public int pathSum(TreeNode root, int sum) {
 if (root == null) return 0;
 int ret = pathSumStartWithRoot(root, sum) + pathSum(root.left, sum) + pathSum(root.right, sum);
 return ret;
}

private int pathSumStartWithRoot(TreeNode root, int sum) {
 if (root == null) return 0;
 int ret = 0;
 if (root.val == sum) ret++;
 ret += pathSumStartWithRoot(root.left, sum - root.val) + pathSumStartWithRoot(root.right, sum - root.val);
 return ret;
}

### 8. 子树

572. Subtree of Another Tree (Easy)

[Leetcode](https://leetcode.com/problems/subtree-of-another-tree/description/) / [力扣](https://leetcode-cn.com/problems/subtree-of-another-tree/description/)

Given tree s:
 3
 / \
 4 5
 / \
 1 2

Given tree t:
 4
 / \
 1 2

Return true, because t has the same structure and node values with a subtree of s.

Given tree s:

 3
 / \
 4 5
 / \
 1 2
 /
 0

Given tree t:
 4
 / \
 1 2

Return false.

public boolean isSubtree(TreeNode s, TreeNode t) {
 if (s == null) return false;
 return isSubtreeWithRoot(s, t) || isSubtree(s.left, t) || isSubtree(s.right, t);
}

private boolean isSubtreeWithRoot(TreeNode s, TreeNode t) {
 if (t == null && s == null) return true;
 if (t == null || s == null) return false;
 if (t.val != s.val) return false;
 return isSubtreeWithRoot(s.left, t.left) && isSubtreeWithRoot(s.right, t.right);
}

### 9. 树的对称

101. Symmetric Tree (Easy)

[Leetcode](https://leetcode.com/problems/symmetric-tree/description/) / [力扣](https://leetcode-cn.com/problems/symmetric-tree/description/)

 1
 / \
 2 2
 / \ / \
3 4 4 3

public boolean isSymmetric(TreeNode root) {
 if (root == null) return true;
 return isSymmetric(root.left, root.right);
}

private boolean isSymmetric(TreeNode t1, TreeNode t2) {
 if (t1 == null && t2 == null) return true;
 if (t1 == null || t2 == null) return false;
 if (t1.val != t2.val) return false;
 return isSymmetric(t1.left, t2.right) && isSymmetric(t1.right, t2.left);
}

### 10. 最小路径

111. Minimum Depth of Binary Tree (Easy)

[Leetcode](https://leetcode.com/problems/minimum-depth-of-binary-tree/description/) / [力扣](https://leetcode-cn.com/problems/minimum-depth-of-binary-tree/description/)

树的根节点到叶子节点的最小路径长度

public int minDepth(TreeNode root) {
 if (root == null) return 0;
 int left = minDepth(root.left);
 int right = minDepth(root.right);
 if (left == 0 || right == 0) return left + right + 1;
 return Math.min(left, right) + 1;
}

### 11. 统计左叶子节点的和

404. Sum of Left Leaves (Easy)

[Leetcode](https://leetcode.com/problems/sum-of-left-leaves/description/) / [力扣](https://leetcode-cn.com/problems/sum-of-left-leaves/description/)

 3
 / \
 9 20
 / \
 15 7

There are two left leaves in the binary tree, with values 9 and 15 respectively. Return 24.

public int sumOfLeftLeaves(TreeNode root) {
 if (root == null) return 0;
 if (isLeaf(root.left)) return root.left.val + sumOfLeftLeaves(root.right);
 return sumOfLeftLeaves(root.left) + sumOfLeftLeaves(root.right);
}

private boolean isLeaf(TreeNode node){
 if (node == null) return false;
 return node.left == null && node.right == null;
}

### 12. 相同节点值的最大路径长度

687. Longest Univalue Path (Easy)

[Leetcode](https://leetcode.com/problems/longest-univalue-path/) / [力扣](https://leetcode-cn.com/problems/longest-univalue-path/)

 1
 / \
 4 5
 / \ \
 4 4 5

Output : 2

private int path = 0;

public int longestUnivaluePath(TreeNode root) {
 dfs(root);
 return path;
}

private int dfs(TreeNode root){
 if (root == null) return 0;
 int left = dfs(root.left);
 int right = dfs(root.right);
 int leftPath = root.left != null && root.left.val == root.val ? left + 1 : 0;
 int rightPath = root.right != null && root.right.val == root.val ? right + 1 : 0;
 path = Math.max(path, leftPath + rightPath);
 return Math.max(leftPath, rightPath);
}

### 13. 间隔遍历

337. House Robber III (Medium)

[Leetcode](https://leetcode.com/problems/house-robber-iii/description/) / [力扣](https://leetcode-cn.com/problems/house-robber-iii/description/)

 3
 / \
 2 3
 \ \
 3 1
Maximum amount of money the thief can rob = 3 + 3 + 1 = 7.

Map<TreeNode, Integer> cache = new HashMap<>();

public int rob(TreeNode root) {
 if (root == null) return 0;
 if (cache.containsKey(root)) return cache.get(root);
 int val1 = root.val;
 if (root.left != null) val1 += rob(root.left.left) + rob(root.left.right);
 if (root.right != null) val1 += rob(root.right.left) + rob(root.right.right);
 int val2 = rob(root.left) + rob(root.right);
 int res = Math.max(val1, val2);
 cache.put(root, res);
 return res;
}

### 14. 找出二叉树中第二小的节点

671. Second Minimum Node In a Binary Tree (Easy)

[Leetcode](https://leetcode.com/problems/second-minimum-node-in-a-binary-tree/description/) / [力扣](https://leetcode-cn.com/problems/second-minimum-node-in-a-binary-tree/description/)

Input:
 2
 / \
 2 5
 / \
 5 7

Output: 5

一个节点要么具有 0 个或 2 个子节点，如果有子节点，那么根节点是最小的节点。

public int findSecondMinimumValue(TreeNode root) {
 if (root == null) return -1;
 if (root.left == null && root.right == null) return -1;
 int leftVal = root.left.val;
 int rightVal = root.right.val;
 if (leftVal == root.val) leftVal = findSecondMinimumValue(root.left);
 if (rightVal == root.val) rightVal = findSecondMinimumValue(root.right);
 if (leftVal != -1 && rightVal != -1) return Math.min(leftVal, rightVal);
 if (leftVal != -1) return leftVal;
 return rightVal;
}

## 层次遍历

使用 BFS 进行层次遍历。不需要使用两个队列来分别存储当前层的节点和下一层的节点，因为在开始遍历一层的节点时，当前队列中的节点数就是当前层的节点数，只要控制遍历这么多节点数，就能保证这次遍历的都是当前层的节点。

### 1. 一棵树每层节点的平均数

637. Average of Levels in Binary Tree (Easy)

[Leetcode](https://leetcode.com/problems/average-of-levels-in-binary-tree/description/) / [力扣](https://leetcode-cn.com/problems/average-of-levels-in-binary-tree/description/)

public List<Double> averageOfLevels(TreeNode root) {
 List<Double> ret = new ArrayList<>();
 if (root == null) return ret;
 Queue<TreeNode> queue = new LinkedList<>();
 queue.add(root);
 while (!queue.isEmpty()) {
 int cnt = queue.size();
 double sum = 0;
 for (int i = 0; i < cnt; i++) {
 TreeNode node = queue.poll();
 sum += node.val;
 if (node.left != null) queue.add(node.left);
 if (node.right != null) queue.add(node.right);
 }
 ret.add(sum / cnt);
 }
 return ret;
}

### 2. 得到左下角的节点

513. Find Bottom Left Tree Value (Easy)

[Leetcode](https://leetcode.com/problems/find-bottom-left-tree-value/description/) / [力扣](https://leetcode-cn.com/problems/find-bottom-left-tree-value/description/)

Input:

 1
 / \
 2 3
 / / \
 4 5 6
 /
 7

Output:
7

public int findBottomLeftValue(TreeNode root) {
 Queue<TreeNode> queue = new LinkedList<>();
 queue.add(root);
 while (!queue.isEmpty()) {
 root = queue.poll();
 if (root.right != null) queue.add(root.right);
 if (root.left != null) queue.add(root.left);
 }
 return root.val;
}

## 前中后序遍历

 1
 / \
 2 3
 / \ \
4 5 6

* 层次遍历顺序：[1 2 3 4 5 6]
* 前序遍历顺序：[1 2 4 5 3 6]
* 中序遍历顺序：[4 2 5 1 3 6]
* 后序遍历顺序：[4 5 2 6 3 1]

层次遍历使用 BFS 实现，利用的就是 BFS 一层一层遍历的特性；而前序、中序、后序遍历利用了 DFS 实现。

前序、中序、后序遍只是在对节点访问的顺序有一点不同，其它都相同。

① 前序

void dfs(TreeNode root) {
 visit(root);
 dfs(root.left);
 dfs(root.right);
}

② 中序

void dfs(TreeNode root) {
 dfs(root.left);
 visit(root);
 dfs(root.right);
}

③ 后序

void dfs(TreeNode root) {
 dfs(root.left);
 dfs(root.right);
 visit(root);
}

### 1. 非递归实现二叉树的前序遍历

144. Binary Tree Preorder Traversal (Medium)

[Leetcode](https://leetcode.com/problems/binary-tree-preorder-traversal/description/) / [力扣](https://leetcode-cn.com/problems/binary-tree-preorder-traversal/description/)

public List<Integer> preorderTraversal(TreeNode root) {
 List<Integer> ret = new ArrayList<>();
 Stack<TreeNode> stack = new Stack<>();
 stack.push(root);
 while (!stack.isEmpty()) {
 TreeNode node = stack.pop();
 if (node == null) continue;
 ret.add(node.val);
 stack.push(node.right); // 先右后左，保证左子树先遍历
 stack.push(node.left);
 }
 return ret;
}

### 2. 非递归实现二叉树的后序遍历

145. Binary Tree Postorder Traversal (Medium)

[Leetcode](https://leetcode.com/problems/binary-tree-postorder-traversal/description/) / [力扣](https://leetcode-cn.com/problems/binary-tree-postorder-traversal/description/)

前序遍历为 root -> left -> right，后序遍历为 left -> right -> root。可以修改前序遍历成为 root -> right -> left，那么这个顺序就和后序遍历正好相反。

public List<Integer> postorderTraversal(TreeNode root) {
 List<Integer> ret = new ArrayList<>();
 Stack<TreeNode> stack = new Stack<>();
 stack.push(root);
 while (!stack.isEmpty()) {
 TreeNode node = stack.pop();
 if (node == null) continue;
 ret.add(node.val);
 stack.push(node.left);
 stack.push(node.right);
 }
 Collections.reverse(ret);
 return ret;
}

### 3. 非递归实现二叉树的中序遍历

94. Binary Tree Inorder Traversal (Medium)

[Leetcode](https://leetcode.com/problems/binary-tree-inorder-traversal/description/) / [力扣](https://leetcode-cn.com/problems/binary-tree-inorder-traversal/description/)

public List<Integer> inorderTraversal(TreeNode root) {
 List<Integer> ret = new ArrayList<>();
 if (root == null) return ret;
 Stack<TreeNode> stack = new Stack<>();
 TreeNode cur = root;
 while (cur != null || !stack.isEmpty()) {
 while (cur != null) {
 stack.push(cur);
 cur = cur.left;
 }
 TreeNode node = stack.pop();
 ret.add(node.val);
 cur = node.right;
 }
 return ret;
}

## BST

二叉查找树（BST）：根节点大于等于左子树所有节点，小于等于右子树所有节点。

二叉查找树中序遍历有序。

### 1. 修剪二叉查找树

669. Trim a Binary Search Tree (Easy)

[Leetcode](https://leetcode.com/problems/trim-a-binary-search-tree/description/) / [力扣](https://leetcode-cn.com/problems/trim-a-binary-search-tree/description/)

Input:

 3
 / \
 0 4
 \
 2
 /
 1

 L = 1
 R = 3

Output:

 3
 /
 2
 /
 1

题目描述：只保留值在 L ~ R 之间的节点

public TreeNode trimBST(TreeNode root, int L, int R) {
 if (root == null) return null;
 if (root.val > R) return trimBST(root.left, L, R);
 if (root.val < L) return trimBST(root.right, L, R);
 root.left = trimBST(root.left, L, R);
 root.right = trimBST(root.right, L, R);
 return root;
}

### 2. 寻找二叉查找树的第 k 个元素

230. Kth Smallest Element in a BST (Medium)

[Leetcode](https://leetcode.com/problems/kth-smallest-element-in-a-bst/description/) / [力扣](https://leetcode-cn.com/problems/kth-smallest-element-in-a-bst/description/)

中序遍历解法：

private int cnt = 0;
private int val;

public int kthSmallest(TreeNode root, int k) {
 inOrder(root, k);
 return val;
}

private void inOrder(TreeNode node, int k) {
 if (node == null) return;
 inOrder(node.left, k);
 cnt++;
 if (cnt == k) {
 val = node.val;
 return;
 }
 inOrder(node.right, k);
}

递归解法：

public int kthSmallest(TreeNode root, int k) {
 int leftCnt = count(root.left);
 if (leftCnt == k - 1) return root.val;
 if (leftCnt > k - 1) return kthSmallest(root.left, k);
 return kthSmallest(root.right, k - leftCnt - 1);
}

private int count(TreeNode node) {
 if (node == null) return 0;
 return 1 + count(node.left) + count(node.right);
}

### 3. 把二叉查找树每个节点的值都加上比它大的节点的值

Convert BST to Greater Tree (Easy)

[Leetcode](https://leetcode.com/problems/convert-bst-to-greater-tree/description/) / [力扣](https://leetcode-cn.com/problems/convert-bst-to-greater-tree/description/)

Input: The root of a Binary Search Tree like this:

 5
 / \
 2 13

Output: The root of a Greater Tree like this:

 18
 / \
 20 13

先遍历右子树。

private int sum = 0;

public TreeNode convertBST(TreeNode root) {
 traver(root);
 return root;
}

private void traver(TreeNode node) {
 if (node == null) return;
 traver(node.right);
 sum += node.val;
 node.val = sum;
 traver(node.left);
}

### 4. 二叉查找树的最近公共祖先

235. Lowest Common Ancestor of a Binary Search Tree (Easy)

[Leetcode](https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-search-tree/description/) / [力扣](https://leetcode-cn.com/problems/lowest-common-ancestor-of-a-binary-search-tree/description/)

 \_\_\_\_\_\_\_6\_\_\_\_\_\_
 / \
 \_\_\_2\_\_ \_\_\_8\_\_
 / \ / \
0 4 7 9
 / \
 3 5

For example, the lowest common ancestor (LCA) of nodes 2 and 8 is 6. Another example is LCA of nodes 2 and 4 is 2, since a node can be a descendant of itself according to the LCA definition.

public TreeNode lowestCommonAncestor(TreeNode root, TreeNode p, TreeNode q) {
 if (root.val > p.val && root.val > q.val) return lowestCommonAncestor(root.left, p, q);
 if (root.val < p.val && root.val < q.val) return lowestCommonAncestor(root.right, p, q);
 return root;
}

### 5. 二叉树的最近公共祖先

236. Lowest Common Ancestor of a Binary Tree (Medium)

[Leetcode](https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree/description/) / [力扣](https://leetcode-cn.com/problems/lowest-common-ancestor-of-a-binary-tree/description/)

 \_\_\_\_\_\_\_3\_\_\_\_\_\_
 / \
 \_\_\_5\_\_ \_\_\_1\_\_
 / \ / \
6 2 0 8
 / \
 7 4

For example, the lowest common ancestor (LCA) of nodes 5 and 1 is 3. Another example is LCA of nodes 5 and 4 is 5, since a node can be a descendant of itself according to the LCA definition.

public TreeNode lowestCommonAncestor(TreeNode root, TreeNode p, TreeNode q) {
 if (root == null || root == p || root == q) return root;
 TreeNode left = lowestCommonAncestor(root.left, p, q);
 TreeNode right = lowestCommonAncestor(root.right, p, q);
 return left == null ? right : right == null ? left : root;
}

### 6. 从有序数组中构造二叉查找树

108. Convert Sorted Array to Binary Search Tree (Easy)

[Leetcode](https://leetcode.com/problems/convert-sorted-array-to-binary-search-tree/description/) / [力扣](https://leetcode-cn.com/problems/convert-sorted-array-to-binary-search-tree/description/)

public TreeNode sortedArrayToBST(int[] nums) {
 return toBST(nums, 0, nums.length - 1);
}

private TreeNode toBST(int[] nums, int sIdx, int eIdx){
 if (sIdx > eIdx) return null;
 int mIdx = (sIdx + eIdx) / 2;
 TreeNode root = new TreeNode(nums[mIdx]);
 root.left = toBST(nums, sIdx, mIdx - 1);
 root.right = toBST(nums, mIdx + 1, eIdx);
 return root;
}

### 7. 根据有序链表构造平衡的二叉查找树

109. Convert Sorted List to Binary Search Tree (Medium)

[Leetcode](https://leetcode.com/problems/convert-sorted-list-to-binary-search-tree/description/) / [力扣](https://leetcode-cn.com/problems/convert-sorted-list-to-binary-search-tree/description/)

Given the sorted linked list: [-10,-3,0,5,9],

One possible answer is: [0,-3,9,-10,null,5], which represents the following height balanced BST:

 0
 / \
 -3 9
 / /
 -10 5

public TreeNode sortedListToBST(ListNode head) {
 if (head == null) return null;
 if (head.next == null) return new TreeNode(head.val);
 ListNode preMid = preMid(head);
 ListNode mid = preMid.next;
 preMid.next = null; // 断开链表
 TreeNode t = new TreeNode(mid.val);
 t.left = sortedListToBST(head);
 t.right = sortedListToBST(mid.next);
 return t;
}

private ListNode preMid(ListNode head) {
 ListNode slow = head, fast = head.next;
 ListNode pre = head;
 while (fast != null && fast.next != null) {
 pre = slow;
 slow = slow.next;
 fast = fast.next.next;
 }
 return pre;
}

### 8. 在二叉查找树中寻找两个节点，使它们的和为一个给定值

653. Two Sum IV - Input is a BST (Easy)

[Leetcode](https://leetcode.com/problems/two-sum-iv-input-is-a-bst/description/) / [力扣](https://leetcode-cn.com/problems/two-sum-iv-input-is-a-bst/description/)

Input:

 5
 / \
 3 6
 / \ \
2 4 7

Target = 9

Output: True

使用中序遍历得到有序数组之后，再利用双指针对数组进行查找。

应该注意到，这一题不能用分别在左右子树两部分来处理这种思想，因为两个待求的节点可能分别在左右子树中。

public boolean findTarget(TreeNode root, int k) {
 List<Integer> nums = new ArrayList<>();
 inOrder(root, nums);
 int i = 0, j = nums.size() - 1;
 while (i < j) {
 int sum = nums.get(i) + nums.get(j);
 if (sum == k) return true;
 if (sum < k) i++;
 else j--;
 }
 return false;
}

private void inOrder(TreeNode root, List<Integer> nums) {
 if (root == null) return;
 inOrder(root.left, nums);
 nums.add(root.val);
 inOrder(root.right, nums);
}

### 9. 在二叉查找树中查找两个节点之差的最小绝对值

530. Minimum Absolute Difference in BST (Easy)

[Leetcode](https://leetcode.com/problems/minimum-absolute-difference-in-bst/description/) / [力扣](https://leetcode-cn.com/problems/minimum-absolute-difference-in-bst/description/)

Input:

 1
 \
 3
 /
 2

Output:

1

利用二叉查找树的中序遍历为有序的性质，计算中序遍历中临近的两个节点之差的绝对值，取最小值。

private int minDiff = Integer.MAX\_VALUE;
private TreeNode preNode = null;

public int getMinimumDifference(TreeNode root) {
 inOrder(root);
 return minDiff;
}

private void inOrder(TreeNode node) {
 if (node == null) return;
 inOrder(node.left);
 if (preNode != null) minDiff = Math.min(minDiff, node.val - preNode.val);
 preNode = node;
 inOrder(node.right);
}

### 10. 寻找二叉查找树中出现次数最多的值

501. Find Mode in Binary Search Tree (Easy)

[Leetcode](https://leetcode.com/problems/find-mode-in-binary-search-tree/description/) / [力扣](https://leetcode-cn.com/problems/find-mode-in-binary-search-tree/description/)

 1
 \
 2
 /
 2

return [2].

答案可能不止一个，也就是有多个值出现的次数一样多。

private int curCnt = 1;
private int maxCnt = 1;
private TreeNode preNode = null;

public int[] findMode(TreeNode root) {
 List<Integer> maxCntNums = new ArrayList<>();
 inOrder(root, maxCntNums);
 int[] ret = new int[maxCntNums.size()];
 int idx = 0;
 for (int num : maxCntNums) {
 ret[idx++] = num;
 }
 return ret;
}

private void inOrder(TreeNode node, List<Integer> nums) {
 if (node == null) return;
 inOrder(node.left, nums);
 if (preNode != null) {
 if (preNode.val == node.val) curCnt++;
 else curCnt = 1;
 }
 if (curCnt > maxCnt) {
 maxCnt = curCnt;
 nums.clear();
 nums.add(node.val);
 } else if (curCnt == maxCnt) {
 nums.add(node.val);
 }
 preNode = node;
 inOrder(node.right, nums);
}

## Trie

Trie，又称前缀树或字典树，用于判断字符串是否存在或者是否具有某种字符串前缀。

### 1. 实现一个 Trie

208. Implement Trie (Prefix Tree) (Medium)

[Leetcode](https://leetcode.com/problems/implement-trie-prefix-tree/description/) / [力扣](https://leetcode-cn.com/problems/implement-trie-prefix-tree/description/)

class Trie {

 private class Node {
 Node[] childs = new Node[26];
 boolean isLeaf;
 }

 private Node root = new Node();

 public Trie() {
 }

 public void insert(String word) {
 insert(word, root);
 }

 private void insert(String word, Node node) {
 if (node == null) return;
 if (word.length() == 0) {
 node.isLeaf = true;
 return;
 }
 int index = indexForChar(word.charAt(0));
 if (node.childs[index] == null) {
 node.childs[index] = new Node();
 }
 insert(word.substring(1), node.childs[index]);
 }

 public boolean search(String word) {
 return search(word, root);
 }

 private boolean search(String word, Node node) {
 if (node == null) return false;
 if (word.length() == 0) return node.isLeaf;
 int index = indexForChar(word.charAt(0));
 return search(word.substring(1), node.childs[index]);
 }

 public boolean startsWith(String prefix) {
 return startWith(prefix, root);
 }

 private boolean startWith(String prefix, Node node) {
 if (node == null) return false;
 if (prefix.length() == 0) return true;
 int index = indexForChar(prefix.charAt(0));
 return startWith(prefix.substring(1), node.childs[index]);
 }

 private int indexForChar(char c) {
 return c - 'a';
 }
}

### 2. 实现一个 Trie，用来求前缀和

677. Map Sum Pairs (Medium)

[Leetcode](https://leetcode.com/problems/map-sum-pairs/description/) / [力扣](https://leetcode-cn.com/problems/map-sum-pairs/description/)

Input: insert("apple", 3), Output: Null
Input: sum("ap"), Output: 3
Input: insert("app", 2), Output: Null
Input: sum("ap"), Output: 5

class MapSum {

 private class Node {
 Node[] child = new Node[26];
 int value;
 }

 private Node root = new Node();

 public MapSum() {

 }

 public void insert(String key, int val) {
 insert(key, root, val);
 }

 private void insert(String key, Node node, int val) {
 if (node == null) return;
 if (key.length() == 0) {
 node.value = val;
 return;
 }
 int index = indexForChar(key.charAt(0));
 if (node.child[index] == null) {
 node.child[index] = new Node();
 }
 insert(key.substring(1), node.child[index], val);
 }

 public int sum(String prefix) {
 return sum(prefix, root);
 }

 private int sum(String prefix, Node node) {
 if (node == null) return 0;
 if (prefix.length() != 0) {
 int index = indexForChar(prefix.charAt(0));
 return sum(prefix.substring(1), node.child[index]);
 }
 int sum = node.value;
 for (Node child : node.child) {
 sum += sum(prefix, child);
 }
 return sum;
 }

 private int indexForChar(char c) {
 return c - 'a';
 }
}