# 28. 对称的二叉树

[NowCoder](https://www.nowcoder.com/practice/ff05d44dfdb04e1d83bdbdab320efbcb?tpId=13&tqId=11211&tPage=1&rp=1&ru=/ta/coding-interviews&qru=/ta/coding-interviews/question-ranking&from=cyc_github)

## 题目描述

## 解题思路

boolean isSymmetrical(TreeNode pRoot) {
 if (pRoot == null)
 return true;
 return isSymmetrical(pRoot.left, pRoot.right);
}

boolean isSymmetrical(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 isSymmetrical(t1.left, t2.right) && isSymmetrical(t1.right, t2.left);
}