110. Balanced Binary Tree java

<https://www.programcreek.com/2013/02/leetcode-balanced-binary-tree-java/> (practiced)

<https://blog.csdn.net/DERRANTCM/article/details/47414041>

<https://www.geeksforgeeks.org/how-to-determine-if-a-binary-tree-is-balanced/>

<https://www.cnblogs.com/yrbbest/p/4437324.html>

<https://github.com/yuweiw823/algorithm-practice/blob/master/Leetcode%20110%20-%20Balanced%20Binary%20Tree%20-%20%E6%A0%91%E7%9A%84%E6%80%A7%E8%B4%A8%20%E5%B9%B3%E8%A1%A1%E6%A0%91.java>

<https://github.com/nekocode/leetcode-solutions/blob/master/solutions/110.%20Balanced%20Binary%20Tree.md>

<https://www.cluelesscode.com/balanced-binary-tree-java/>

<https://zxi.mytechroad.com/blog/leetcode/leetcode-110-balanced-binary-tree/>

<https://www.tianmaying.com/tutorial/LC110>