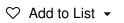
104. Maximum Depth of Binary Tree



■ Description (?tab=Description)

ெ Submission (?tab=Submission)

Solutions (?tab=Solutions)

Given a binary tree, find its maximum depth.

The maximum depth is the number of nodes along the longest path from the root node down to the farthest leaf node.

• Total Accepted: 219195

• Total Submissions: 426571

• Difficulty: **Easy**

• Contributors: Admin

Subscribe (/subscribe/) to see which companies asked this question.

Show Tags
Show Similar Problems

Have you met this question in a real interview? ${f No}$

Thanks for your feedback.

Discuss (https://discuss.leetcode.com/category/112)

☼ Pick One (/problems/random-one-question/)

Editorial Solution

С





1 /**