Tree: Height of a Binary Tree

30 more points to get your first star!

Rank: **3054452** | Points: **0/30**



The height of a binary tree is the number of edges between the tree's root and its furthest leaf. For example, the following binary tree is of height $f 2$

ERROR: typecheck OFFENDING COMMAND: setlinecap

STACK:

-savelevel--savelevel-