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Daily Coding Problem: Problem #445 [Medium]



Daily Coding Problem <founders@dailycodingproblem.com>
to me

Sat, May 29, 4:08 PM (3 days ago)



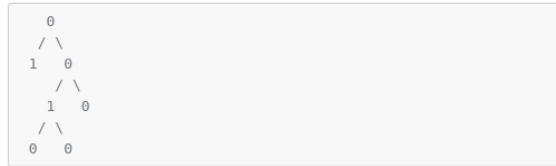
Daily Coding Problem

Good morning! Here's your coding interview problem for today.

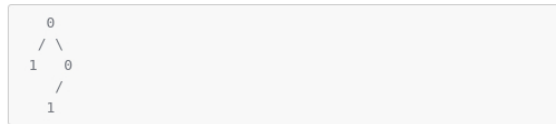
This question was asked by BufferBox.

Given a binary tree where all nodes are either 0 or 1, prune the tree so that subtrees containing all 0's are removed.

For example, given the following tree:



should be pruned to:



We do not remove the tree at the root or its left child because it still has a 1 as a descendant.

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If you liked this problem, feel free to forward it along so they can [subscribe here](#)! As always, shoot us an email if there's anything we can help with!

Master algorithms together on [Binary Search](#). Create a room, invite your friends, and race to finish the problem!

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