



Kyle Lang <kyle.everett.lang@gmail.com>

Daily Coding Problem: Problem #8 [Easy]

1 message

Daily Coding Problem <founders@dailycodingproblem.com>

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To: kyle.everett.lang@gmail.com

**Daily Coding Problem**

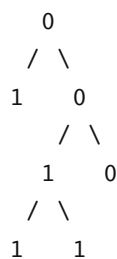
Good morning! Here's your coding interview problem for today.

This problem was asked by Google.

A unival tree (which stands for "universal value") is a tree where all nodes under it have the same value.

Given the root to a binary tree, count the number of unival subtrees.

For example, the following tree has 5 unival subtrees:



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