

kavindu udhara <wmkavinduudhara@gmail.com>

Daily Coding Problem: Problem #2 [Hard]

1 message

Daily Coding Problem <founders@dailycodingproblem.com> To: wmkavinduudhara@gmail.com

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Daily Coding Problem

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

This problem was asked by Uber.

Given an array of integers, return a new array such that each element at index i of the new array is the product of all the numbers in the original array except the one at i.

For example, if our input was [1, 2, 3, 4, 5], the expected output would be [120, 60, 40, 30, 24]. If our input was [3, 2, 1], the expected output would be [2, 3, 6].

Follow-up: what if you can't use division?

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