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Anonymous User

2 days ago

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1650, needs $O(1)$ space227, $O(1)$ space460, this one needs time complexity better than $O(n^2)$ but no solutions are better than that. Any idea?

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Sasazuka

★ 10

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1650 - <https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree-iii/>227 - <https://leetcode.com/problems/basic-calculator-ii/>460 - <https://leetcode.com/problems/lfu-cache/> -- there are multiple $O(1)$ average time complexity, did you i

7



Reply



plee82

★ 47

2 days ago

Yup, I remember 227. I asked if I could use stack, answer was no. lol



2



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identical123

★ 59

2 days ago

did you solve all of them?



1



Reply



RCManning

★ 1

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You had to do 227 with no additional space? Additionally, was this for new grad SWE?



1



Reply



PehTeh

★ 31

21 hours ago

Thanks for sharing. How many years of experience, and what level was this role for?



0



Reply



LC_Jesse



Staff

★ 223

2 days ago