Facebook | Phone Screen Intern | Find 4 points to form Rectangle < Back

Anonymous User

Last Edit: November 5, 2021 7:40 PM 1.0K VIEWS

- 5 Disclaimer:
- I am writing this post in attempt of help other students who are in the same boat just like me, trying to cr have my flaws, I might have failed to communicate my answers to the interviewer or numerious other th feedback from my recruiter in exactly 6 minutes later about the my rejection, which makes me think, wh interview?

Technical Interview 1: (45 mins)

- [Q1] https://leetcode.com/problems/basic-calculator-ii/description/
- [Q2] https://leetcode.com/problems/valid-palindrome-ii/

Technical Interview 2: (45 mins)

- [Q3] https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree/
- [Q4] https://leetcode.com/problems/trapping-rain-water/
- [Q5] Not able to find this question on leetcode.

Given [(0,2), (0,0), (3,4), (2,2), (2,0)], find the four points that can form a rectangle. You can assume the has to be parallel along X and Y axis.

I solved [Q1], [Q2], [Q3], [Q4]. Came up with a efficient solution (absolutely because I had seen this pro cliff, both because I wasn't expecting 3rd questions and this is a question that I had never seen before, tried to brute force it because the interviewer told me "you have 2 mins to come up with a solution", carr this went downhill pretty quick.

I understand the need of selecting the best of the best for a company like Facebook. I wish they gave m cannot discose feedback due to company policy". Students like me wants to know where we can improv this again.

phone-interview

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Comments: 11

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Type comment here... (Markdown is supported)



Joker TheDarkKnight

***** 87

November 6, 2021 6:35 AM

Lot of things mentioned in this post bothered me:

From interviewer: