Amazon Interview Experience | Set 277 (On-Campus for Internship)

Difficulty Level :\nMedium
Last Updated :\n05 Jul, 2019

Recently Amazon visited our campus for interns and placements. For interns it consisted of 1 online + 2 technical rounds.

Online: (90 mins)

20 MCQ\xe2\x80\x99S based mainly on sorting, OS,Networks 2 coding questions:

- 1. Given a number find the next greatest number formed with same digits
- 2. Find the largest increasing sequence in an array

Round 1:(40 mins)

The round started with discussion on projects, my strengths for first 20 mins. Then he asked me to write full working code covering all edge cases for

- 1) Finding nth node from end of linked list
- 2) Deleting nth node from end of linked list

Round 2:(45 mins)

- 1. Find the last non-repeating integer in a stream of integers in O(1) time complexity
- 2. https://tkramesh.wordpress.com/2011/02/15/kite-cutting-more-on-dynamic-programming-4/

Practice Amazon Interview Questions.

If you like GeeksforGeeks and would like to contribute, you can also write an article and mail your article to contribute@geeksforgeeks.org. See your article appearing on the GeeksforGeeks main page and help other Geeks.

All Practice Problems for Amazon!

My	Personal	Notes\narrow_	drop	ир

Add your personal notes her

Save