Amazon Interview Experience | 196 (On-Campus)

Last Updated :\n28 Jun, 2019

20 mcqs \xe2\x80\x93 OS, Apti, Puzzles, C, DSA

2 coding \xe2\x80\x93

- 1. Merge intervals given in array
- 2. Variation of josephus problem with k=2

Interview Round 1:

A detailed discussion on my summer intern project. Questions testing the knowledge of N/W layer. I was asked to explain all the layers of TCP/IP model using the analogy of post office.

Program to find whether a BT is BST or not. (Handle duplicates as well).

Interview Round 2

- 1. Discussion of previous round interview questions.
- 2. Merge two BSTs(examine all cover cases)
- 3. Search in a rotated and sorted array.
- 4. Find maximum distance between two leaves in a BT.

Tips \xe2\x80\x93

Only Hard work and Practice helps. Please be thorough with the OS, DBMS, N/W. Luck plays its role too on interview day \xf0\x9f\x99\x82

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 Persona	Notes\narrow	_drop_	_up
------------	--------------	--------	-----

Add your personal notes her

Save

•