

b'

Amazon Interview experience | Set 334 (For 4.5 Years Experienced)

- Difficulty Level : \n[Expert](#)
- Last Updated : \n09 Jul, 2019

Round 1:

1. [Given binary tree. Find level with maximum sum](#)
2. [List of modules with Dependencies given. Order the execution of modules \(Topological sort\)](#)

Round 2:

1. Questions on Projects, Managerial questions
2. Design Chess game. After basic design, complicated things by adding various functionalities

Round 3:

1. Deep design level discussion on one project that I have worked on
2. Design cricinfo live score page

Round 4:

1. [Clone a binary tree which has random pointer as well](#)
2. Design Cache library

Round 5:

1. Minimize cash flow among set of friends.
2. Questions on Projects, Managerial 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\n[arrow_drop_up](#)

Add your personal notes here

Save