

Amazon Interview experience | Set 335

- Difficulty Level : \nHard
- Last Updated : \n09 Jul, 2019

First Round :

1. 10 Mins \xe2\x80\x93 Introduction of the team , myself , Behavioral questions .
2. Next 45 mins \xe2\x80\x93 write a findMatch method for online game where two players are set to play game.
If player X comes online then he needs to be matched with player whose existing rank is closest possible to that of Player X. This had to be efficient algorithm and scale to millions of users

Second Round :

1. [Given different time periods during which tasks were running find the time at which maximum tasks are running.](#)

Third Round :

1. [Given a String find out if it contains ONLY all strings from another string.](#)

Input : str - FeeO & another String - { "Fe", "e", "O"} \r\nHint : Use DFS to solve this

Fourth Round:

1. Design Amazon address manager app

Fifth round:

1. Behavioral questions only.

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_up

Add your personal notes here

Save