# Amazon Interview | Set 99 (On-Campus)

Difficulty Level :\nEasy

• Last Updated :\n20 Jun, 2019

Amazon interview experience :-

#### 1st Round:-

20 mcg and 2 coding questions

- 1. Left view of binary tree
- 2. addition of 3 link list

### 2nd round F2F:-

- 1. check listlist is palindrome or not
- 2. <u>level order traversal in spiral form</u>

#### 3rd round:-

- 1. Length of the longest substring without repeating characters
- 2. Length of the longest substring who occur more than one in string like :- geeksforgeek so answer is geek.

### 4th round:-

tell me abt ur self

check tree is BST or not and code for it

Check number is power of 2 or not

what is Dns

difference btw TCP and UDP

one tough question is which i dont remember but it i dont know how to solve this question but interviewer help me alot to crack this question and ask me to code for my algorithm.

# 5th round(HR round):-

- 1. about myself
- 2. 15 min. about my project
- 3. given a string return character whose count is 1 and position is right most\xe2\x80\xa6 example :- aabccddefff so b and e count 1 :- so return e.
- 4. given a newspaper you have to find word in it.. so i solve it by trie.

# suggestions:-

- 1. if you don't know answer of coding question so don't worry interviewer will help you. He always give you hint and you have to think on that way.
- 2. GeeksforGeek
- 3. Always say interviewer what is your intrest subject.

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 her

Save

•