

b'

# Amazon Interview Experience | Set 150 (SDE1 for 1 Year Experienced)

- Last Updated : 27 Jun, 2019

## **Telephonic:**

1. [Determine if Two Trees are Identical](#)
2. [Transform to Sum Tree](#)

## **Round 1**

1. [Left View of Binary Tree](#)
2. [Peak element](#)

## **Round 2**

1. [Find the number of islands](#) (all 8 corners)
2. Don't remember

## **Round 3**

1. word frequency of a stream of words (no code required, explain trie method)
2. [code to count no of words in a stream of characters](#)

## **Round 4**

1. [Next larger element](#) (use stacks)
2. [Rotate and delete](#)

Time and space complexity must for all questions

Start from brute force and go to optimized solution.

All edge cases are to be covered in code?

Think out loud all the time (so that even when questions are easy they will catch your thinking with greater importance)

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

[All Practice Problems for Amazon !](#)

My Personal Notes

Add your personal notes here

Save