

Quick Links for Interview Experience

Must Do Coding Questions
Company-wise

Must Do Coding Questions
Topic-wise

Interview Experiences Company-wise

Amazon

Samsung

Microsoft

Oracle

Adobe

Flipkart

Directi

Ola Cabs

Zoho Interview Experience | Set 10 (Off-Campus Drive)

The Following rounds were held.

Round 1: The first round was held on Jan 10, 2016. The round one contained 30 questions with a duration of 3 hours. There were 20 c apps and 10 logical apps. The c apps consisted of mostly of pointers. The remaining were questions from arrays loops and macro definitions and function calls.

Round 2: The remaining rounds were held on Feb 1, 2016. The round 2 was programming round with 5 questions.

Question 1: Given two sorted arrays output a merged array without duplicates.

Array1: [1, 2, 3, 6, 9]

Array2: [2, 4, 5, 10]

Merged Array: [1, 2, 3, 4, 5, 6, 9, 10]

SAP Labs
D E Shaw
Paytm
Qualcomm
Goldman Sachs
More Company Interview Experiences
Company-wise Coding Problems
Amazon
k largest elements
Reverse a Linked List in groups of given size
Implement a stack with push(), pop() and min() in O(1) time
Add two numbers represented by linked lists
Level Order traversal
Amazon Practice Problems
Microsoft
Key Pair
Is Binary Number Multiple of 3

Question 2: Given a sliding window of size k print the maximum of the numbers under the sliding window.

Example: Consider a sliding window of size k equals 3. Let the array be [3,2,7,6,5,1,2,3,4] the output should print 7 as the first output as first window contains {3,2,7} and second window contains {2,7,6} and so on and the final output is {7,7,7,6,5,3,4}

Question 3: Given a array with n elements print the number of occurrences of that number each number in that array. The order of number doesn't matter. You can reorder the elements.

Example : [2,1,3,2,2,5,8,9,8]

Output:

2-3

1-1

3-1

5-1

8-2

9-1

Question 4: Enter two strings from command line and check whether any substring present in first string that follows the pattern of second sting.. They asked to implement regular expressions for * and backslash without built in functions.

"abcd" "a*cd" answer : yes

"aaaa" "a*" answer : yes

"a*c" "a*c" answer:yes

"adsd" "ad" answer:no

Trending Content

Kadane's Algorithm
Root to leaf path sum
Remove every k'th node
Microsoft Practice Problems
Adobe
Search in a Rotated Array
Subset Sum Problem
Sort an array of 0s, 1s and 2s
Reverse words in a given string
Right View of Binary Tree
Adobe Practice Problems
Oracle
0 - 1 Knapsack Problem
Search in a matrix
Implement Queue using Linked List
Implement Stack using Queues
Remove duplicate element from sorted Linked List
Oracle Practice Problems
Ola Cabs

Question 5: They gave a passage and the output should be printing out the number of occurrence of each word and the indices it occurs without using string matching

The passage given was “jana Gana Mana” and so on.. and we have to print number of jana and it's indices.i.e at which position it occurs.

I have completed first and 5th program. The programs were not of equal weight-age. 4th and 5th were given more weight-age. They gave importance with the way of approach. Another guy solved the first 4 programs but he is not selected because of his inefficient code. And I got selected to the next round just because of the appropriate data structure and logic the applied.

Round 3:

This round contained of advance programing but the logics were easy but they gave more importance to the modularity, Object oriented approach and things like that. They asked to create a simple console based application for e commerce. Two user's admin and customer with different functionalities were given. The Customer has to buy items then if discount is applicable for that product he can redeem it and he can also view the Order history. The Admin can add new items and so on.

Round 4:

This round concentrated on technical interview and tested how deep you are goo in the subject. They tested whether I am good at what I have put on my resume. Two staffs interviewed me separately and it lasted for approximately 1 and a half hours.

Round 5:

This round was HR round and just the background details about myself were

Trending Content

[Python List](#) , [Set](#) , [Tuple](#) & [Dictionary](#)

[Number Theory](#)

[Set to Array in Java](#)

[BFS](#) , [DFS](#)

[School Programming](#)

[Longest Repeated Subsequence](#)

[Longest Palindromic Subsequence](#)

[Detect a negative cycle.](#)

[GATE CS Notes](#)

[Reverse a linked list](#)

Most Visited Posts

[Top 10 Algorithms and Data Structures for Competitive Programming](#)

[Top 10 algorithms in Interview Questions](#)

[How to begin with Competitive Programming?](#)

[Step by Step Guide for Placement Preparation](#)

[How to prepare for ACM-ICPC?](#)

[Insertion Sort](#) , [Binary Search](#) , [QuickSort](#) , [MergeSort](#) , [HeapSort](#)

Popular Categories

Left View of Binary Tree
Mirror Tree
Connect Nodes at Same Level
K distance from root
Non Repeating Character
Ola Cabs Practice Problems
Samsung
Longest Increasing Subsequence
Permutations of a given string
Next greater number set digits
Finding middle element in a linked list
Egg Dropping Puzzle
Samsung Practice Problems
Directi
Maximum of all subarrays of size k
Word Boggle
Jumping Numebrs
Solve the Sudoku

asked. It lasted for ten minutes.

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 Zoho !

Write your Interview Experience or mail it to contribute@geeksforgeeks.org

Practice Tags : [Zoho](#)

Article Tags : [Interview Experiences](#) [Zoho](#)

[Login to Improve this Article](#)

Please write to us at contribute@geeksforgeeks.org to report any issue with the above content.

Recommended Posts:

- Zoho Interview Experience | Set 9
- Zoho Interview Experience | Set 11 (On-Campus)
- Zoho Interview Experience | Set 12 (On-Campus)
- Zoho Interview | Set 1 (On-Campus)
- Zoho Interview Experience | Set 19 (On-Campus)
- Nearbuy Recruitment Process
- Fiberlink Recruitent Process
- DBS Interview Experience (Technical Associate Position for Freshers)
- Mahindra Comviva Interview Experience | Set 7 (On-Campus)

Popular Categories
Interview Experiences
Advanced Data Structures
Dynamic Programming
Greedy Algorithms
Backtracking
Pattern Searching
Divide & Conquer
Geometric Algorithms
Searching
Sorting
Analysis of Algorithms
Mathematical Algorithms
Randomized Algorithms
Recursion
Game Theory
Statistical Algorithms

Tags

Advanced

Data

Structure

Amazon

Aptitude

Aptitude

Arrays

Bit

Magic

C

C

C++

Computer Networks

CPP-Library

C

Quiz

Dynamic

Programming

Experienced

GBlog

Geometric

Graph

Hash

Internship

Interview

Experiences

ISRO

Find Nth root of M
Directi Practice Problems
Flipkart
Inversion of array
Consecutive 1's not allowed
Maximum Width of Tree
Reverse Level Order Traversal
Possible words from Phone digits
Flipkart Practice Problems
Paytm
Reverse words in a given string
Max Sum without Adjacents
Flattening a Linked List
Check for Balanced Tree
Find the number of islands
Paytm Practice Problems
SAP Labs
Check if a number is Bleak
Remove Spaces from string

<< Previous Post

Next Post >>

(Login to Rate)

2

Average Difficulty : **2/5.0**
 Based on **2** vote(s)

Basic

Easy

Medium

Hard

Expert

Add to TODO List

Mark as DONE

Writing code in comment? Please use ide.geeksforgeeks.org, generate link and share the link here.

Load Comments

Share this post!

Java

Mathematical

Microsoft

Python

Programming

Sorting

Scripter

Technologies

JavaScript

number-digits

Program

QA - Placement

Searching

STL

Tree

UGC-NET

Linked

PHP

Placement

Quizzes

Series

Strings

Technical

Web

List

Matrix

PHP-Puzzles

QA

School

Recent Comments

Second Largest

Check if a number is power
of another number

BFS Traversal

SAP Labs Practice Problems

More Company-wise Practice
Problems

GeeksforGeeks

A computer science portal for geeks

710-B, Advant Navis Business Park,
Sector-142, Noida, Uttar Pradesh - 201305
feedback@geeksforgeeks.org

COMPANY

About Us
Careers
Privacy Policy
Contact Us

LEARN

Algorithms
Data Structures
Languages
CS Subjects
Video Tutorials

PRACTICE

Company-wise
Topic-wise
Contests
Subjective Questions

CONTRIBUTE

Write an Article
Write Interview Experience
Internships
Videos



@geeksforgeeks, Some rights reserved