

Geeks Classes Login Q Google Custom Search Write an Article 9G Algo ▼ DS V **Languages** ▼ Interview ▼ Students ▼ GATE ▼ **CS Subjects** ▼ **Quizzes** ▼ **GBloa Puzzles** What's New?

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 16

Round-1 (aptitude test)

This was unlike other aptitude tests. It contained output based questions. Questions were mainly based on logic and loops.

Round-2(coding)

They gave questions one after the other. Initially it was easy, then ,the difficulty level increased. The first one was to check whether a year is leap year and the last one was to sort numbers based on digits starting from most significant numbers. Eg: input-100 1 11 21 2 3. Output-1 100 11 2 21 3

Each question was a continuation of the previous one, so its good if code is written as function.

Round-3

This was also coding round. They asked us to develop a train reservation system. Here also each question was continuation to the previous one(better to write code as function). The task was to write a program to book a ticket, cancel, add to waitlist.... Some constraints were also given.

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

Round-4(personal interview)

They Asked about classes, private constructors, garbage collections, sql , puzzle(1,7,26,?)

Round-5

In this round, they asked about kernel, some puzzles, print letter 'X' using '*'. An array contains values between 0 to n-1. Task is to find the duplicate numbers with time complexity o(n) and space complexity o(1). (Use hashing on the same array- add n to a value if the index has already been visited).

Thank a lot geeksforgeeks.

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

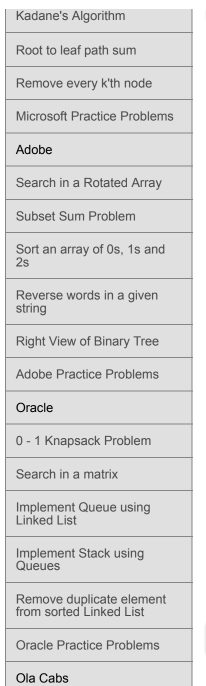
Practice Tags : Zoho

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.

Trending Content



Recommended Posts:

Zoho Interview Experience | Set 15 (Off-Campus Drive)

Zoho Interview Experience | Set 17

Zoho Interview Experience | Set 14 (On-Campus)

Zoho Interview Experience | Set 18 (On-Campus)

Zoho Interview Experience | Set 13 (On-Campus)

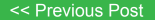
Nearbuy Recruitment Process

Fiberlink Recruitent Process

DBS Interview Experience (Technical Associate Position for Freshers)

Mahindra Comviva Interview Experience | Set 7 (On-Campus)

VMWare Interview Experience | Set 13 (Staff Engineer – UI)



Next Post >>



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

Load Comments

Share this post!

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

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 Practce 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

Java JavaScript Linked List Mathematical Matrix Microsoft number-digits PHP PHP-Fuzzles Python QA - Placement Quizzes QA - Placement Quizzes School Programming Searching series Sorting STL Strings Technical Scripter Tree UGC-NET Web Technologies

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