

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 | Set 7 (On-Campus Drive)

Here is my experience in zoho campus drive. It was a two day process

Day 1:

Round 1: Written Test

One and half hour time containing 15 aptitude questions and 15 c programming questions.

In aptitude all topics like time and work, ratio proportion, mixtures, work , boats and streams, number sequences were touched. They were pretty easy.

When comes to C.. the questions were basically on finding the output of the given code.. u need to have strong fundamentals on pointers, strings, preprocessor directives, enums, unions and structures.

Round 2:

A 3 hour programming round. (offline method)

Once u complete a question , it shall be verified for given sample test cases

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

and 4 or 5 pre verified test cases. To get the next question every test case has to be solved. The questions were challenging and explanation was good

the various questions were

1. Cyclic number verification
2. Sorting dates
3. write a code to solve given mathematical expression
4. generation of unique number from any random number
5. given a number u need to print all combination of alphabets for that number

the results were announced around night

Day 2:

Round 3:

pure programming round.

We were asked to design a code (its almost a game without any graphics)

the question shall be divided into modules and each shall be verified for 7 to 8 test cases. when first module is done only then u can get the second and important thing is all the modules are inter related.

our question was a dungeon game.

An adventurer, A monster, A trigger, A treasure, Pits these are the components.

The size and location shall be given in run time. Adventurer must reach treasure fast than monster else he dies (Hint: use absolute of distance)

around 5 to 6 modules were present and 3 hour time.

Round 4:

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

A hr interview along with 2 technical interviews

the unsolved questions related to apti or program in previous rounds shall be asked along with some puzzles, areas of interest, why zoho ?

once u clear third round there is a 75% probability that u are in.

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 | Set 6 \(On-Campus Drive\)](#)

[Zoho Interview | Set 8 \(Off-Campus Drive for Project Trainee\)](#)

[Zoho Interview | Set 8 \(On-Campus\)](#)

[Zoho Interview Experience | Set 9](#)

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

Zoho Interview | Set 2 (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)

<< Previous Post

Next Post >>

(Login to Rate)

4

Average Difficulty : **4/5.0**
 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!

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-
function Program Output Puzzles
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