ZOHO PREPARATION

CODE

CODEIO

FRESHERS: on campus/off campus

ROUND 1: Written

DURATION: 90 MINS (no negative marks)

1.General Aptitude

Topics:

Time and distance

Time and work

Percentage

Probability

Profit and gain

Number series

HCF & LCM

2.Output prediction:

Languages :C

Topics

Infix, postfix

Array, Matrix

Pointers

Recursion

Call by reference, call by value.

Union and structure

Static functions and variable

C aptitude playlist

NOTE: ALL ARE FILL UPS, NO MCQS.

CONE 10

ROUND 2: Programing round

DURATION: 180 MINS

You will be given questions one by one , if you are not able to solve the problem the interview gets over.

You are required to solve the question in any IDE (your favourite language) of your choice. You should compile the code and show the output.

You may be expected to explain the time complexity of your code.

Time complexity

Question difficulty level - easy to medium (5-6 problems)

Example:

Find the 1st non-repeating character in a string.

Pattern printing

Topics need to know:

Array, Strings, Stack, Queue, Hash map

Zoho problems playlist

ROUND 3: Design round

DURATION: 3 - 3.30 hrs

You are given an application consisting of many modules. You are required to solve module by module.(solve in your favourite IDE).

-,0DE,10

You are not expected to code the complete application . Solving approach is important. $% \label{eq:code} % A = \{ (x,y) \in \mathbb{R}^n : y \in$

Mainly focused on oops concepts for implementation.

Example

Tetris, Snake game, Airline management, Taxi management.

ROUND: 4 Technical HR

DURATION: 1 hr

The questions are based on your resume.

Sometimes programming questions (solve in your favourite IDE).

They might ask you more about new scenarios relating to your project.

Mainly focused on oops concepts.

Further one or two more technical rounds will be conducted depending on the team.

ROUND: 5 General HR

DURATION: 30 MINS(max)

Tell me about yourself.

Family background.

Situation based questions.

Asking about higher studies.

Why zoho?

CONE 10

You are from ECE,EEE,etc.. but why did you choose the IT field?

If you have any doubts about this, please ask our forum: forum Link

CODEIO