

b'

Amazon Interview Experience for SDE I

- Last Updated :22 Aug, 2019

Online round:

Test Pattern: Two coding problems, 28 MCQs

Time: 1 hr 30 min

MCQs were solely based on the questions pertaining to input/output of a C program. A general pattern observed was that there would be a code snippet in the question and one would have to provide correct output/error of that particular program.

Coding problems included:

1. A program to find the number of trailing zeroes for the factorial of a given number.
2. A co-ordinate plane was given. On each point (x, y) there are x+y number of apples on it. A person is standing on (0, 0) and he wants to buy a square plot having N number of apples inside it (including the periphery). Question was to return the value of perimeter of that square plot given N.

My Personal Notes

Add your personal notes here

Save