**1st round -: Machine Coding Round (1.5hrs)**

Implement **digital wallet** scenario.

-> Take care of oops concepts and parallelism(when multiple transactions occur at the same time) also.

**2nd Round -: Data Structure and Algorithm Round**

-> Given an array, find the size of a longest contiguous subsequence in the array.

<https://www.interviewbit.com/problems/length-of-longest-subsequence/>

<https://www.interviewbit.com/problems/longest-increasing-subsequence/>

<https://www.geeksforgeeks.org/longest-consecutive-subsequence/>

-> Given a binary tree, If we burn one leaf node how much time will it take to burn the whole tree.

https://stackoverflow.com/questions/52787803/given-a-node-how-long-will-it-take-to-burn-the-whole-binary-tree