Online test

Contigeous and non - contigeous sum of array

Matrix problem to reach bottom

Round 1

DS to have getmin, getmax, deletemin, deletemax, insert, delete in optimal time

Round 2

get first k min element from large array

Design and code a LRU cache

Round 3

Design Restaurant reservation system (HLD)

Considerations while designing any system

Design Chess game (LLD)

Round 4

behavioral

Architecture of project

Challenges

Mistakes

Conflict

Round 5

Behavioral

reason for leaving previous companies

why Amazon

Impactful project to customer

People management experience

Check if Binary tree is BST (Code)

Algorithm to find LCA of Binary tree and BST