Amazon Interview experience | Set 325

Difficulty Level :\nEasy

Last Updated :\n08 Jul, 2019

1st Round(Hackerrank)

- · Given an array, find largest sum of
- 1) Contiguous subarray
- 2) Non Contiguous Subarray
 - Largest region of cells problem

2nd Round(Written test)

- Add two numbers represented by linked list
- Get a number, find next greater element with same digits
- Given a sorted array find if a[i]+a[j]=0 (i!=j)

3rd Round(ftf)

- Max Sum level in a binary tree
- https://www.geeksforgeeks.org/print-nodes-binary-tree-k-leaves/

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All Practice Problems for Amazon!

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