VISA PRACTICE QUESTIONS

- 1. Ninja And The Dance Competetion https://www.codingninjas.com/codestudio/problems/ninja-and-the-dance-competetion_1172167
- 2. Maximum length sub-array having absolute difference of adjacent elements either 0 or 1.

https://www.geeksforgeeks.org/maximum-length-subsequence-difference-adjacent-elements-either-0-1/

- 3. LRU Cache Implementation https://www.geeksforgeeks.org/lru-cache-implementation/
- 4. Valid String https://practice.geeksforgeeks.org/problems/valid-string/0/
- 5. Maximum equal elements after K operations https://www.geeksforgeeks.org/maximum-elements-can-made-equal-k-updates/
- 6. Number of Pairs with Given Sum https://www.geeksforgeeks.org/count-pairs-with-given-sum/
- 7. Minimum Cost to Reach End https://www.geeksforgeeks.org/minimum-cost-to-reach-end-of-array-array-when-a-maximum-jump-of-k-index-is-allowed/
- 8. Given an array of stock prices, find where to buy and where to sell for maximum profit in O(n)

https://www.geeksforgeeks.org/maximum-profit-by-buying-and-selling-a-share-at-most-twice/