

Top High-Frequency DSA Problems for Placements

1. Arrays / Hashing

- Two Sum - [LC 1](#), [GFG](#)
- 3Sum - [LC 15](#), [GFG](#)
- Majority Element - [LC 169](#), [GFG](#)
- Missing Number - [LC 268](#), [GFG](#)
- Set Matrix Zeroes - [LC 73](#), [GFG](#)
- Rotate Image - [LC 48](#), [GFG](#)
- Product of Array Except Self - [LC 238](#), [GFG](#)
- Maximum Subarray - [LC 53](#), [GFG](#)

2. Strings

- Valid Anagram - [LC 242](#), [GFG](#)
- Group Anagrams - [LC 49](#), [GFG](#)
- Valid Parentheses - [LC 20](#), [GFG](#)
- Implement strStr() - [LC 28](#), [GFG](#)
- Longest Palindromic Substring - [LC 5](#), [GFG](#)
- Longest Substring Without Repeating Characters - [LC 3](#), [GFG](#)

3. Linked List

- Reverse Linked List - [LC 206](#), [GFG](#)
- Merge Two Sorted Lists - [LC 21](#), [GFG](#)
- Linked List Cycle - [LC 141](#), [GFG](#)
- Add Two Numbers - [LC 2](#), [GFG](#)
- Merge K Sorted Lists - [LC 23](#), [GFG](#)

4. Trees

- Maximum Depth of Binary Tree - [LC 104](#), [GFG](#)
- Same Tree - [LC 100](#), [GFG](#)
- Symmetric Tree - [LC 101](#), [GFG](#)
- Binary Tree Level Order Traversal - [LC 102](#), [GFG](#)
- Lowest Common Ancestor of BST - [LC 235](#), [GFG](#)

- Invert Binary Tree - [LC 226](#), [GFG](#)
- Validate Binary Search Tree - [LC 98](#), [GFG](#)

5. Graph

- Number of Islands - [LC 200](#), [GFG](#)
- Clone Graph - [LC 133](#), [GFG](#)
- Course Schedule - [LC 207](#), [GFG](#)
- Pacific Atlantic Water Flow - [LC 417](#)
- Number of Connected Components - [LC 323](#)

6. Greedy / Interval

- Non-overlapping Intervals - [LC 435](#), [GFG](#)
- Jump Game - [LC 55](#), [GFG](#)
- Jump Game II - [LC 45](#)
- Merge Intervals - [LC 56](#), [GFG](#)
- Partition Labels - [LC 763](#)

7. Dynamic Programming

- Unique Paths - [LC 62](#), [GFG](#)
- Minimum Path Sum - [LC 64](#), [GFG](#)
- Partition Equal Subset Sum - [LC 416](#), [GFG](#)
- Decode Ways - [LC 91](#), [GFG](#)
- Best Time to Buy and Sell Stock - [LC 121](#), [GFG](#)
- Climbing Stairs - [LC 70](#), [GFG](#)
- House Robber - [LC 198](#), [GFG](#)

8. Bit Manipulation

- Subsets - [LC 78](#), [GFG](#)
- Single Number II - [LC 137](#), [GFG](#)
- Number of 1 Bits - [LC 191](#), [GFG](#)
- Counting Bits - [LC 338](#), [GFG](#)