50 DSA Problems to Secure a 7-15 LPA Job

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1. Introduction

This document outlines 50 carefully selected Data Structures and Algorithms (DSA)
problems that are essential for cracking interviews at top companies offering salaries
in the range of 7-15 LPA. These problems cover various topics, ensuring a
comprehensive preparation.

2. Array Problems

- 1. Findthe Largest Sum Contiguous Subarray (Kadane's Algorithm)
 - Example: Input: [-2, 1, -3, 4, -1, 2, 1, -5, 4] Output: 6 (Subarray: [4, -1, 2, 1])
- 2. Rotate an Array by KSteps
 - o Example: Input: nums = [1,2,3,4,5,6,7], k = 3 Output: [5,6,7,1,2,3,4]
- 3. MergeIntervals
 - o Example: Input: [[1,3],[2,6],[8,10],[15,18]] Output: [[1,6],[8,10],[15,18]]
- 4. Find the Duplicate Number
 - o Example: Input: [1,3,4,2,2] Output: 2
- 5. Maximum Product Subarray
 - o Example: Input: [2,3,-2,4] Output: 6
- 6. Find the Missing and Repeating Number
 - Example: Input: n = 5, arr[] = {1, 3, 3, 5, 4} Output: Missing = 2,
 Repeating = 3
- 7. Subarray with Given Sum
 - Example: Input: arr = [1,2,3,7,5], sum = 12 Output: [2,4]
- 8. Longest Consecutive Sequence
 - Example: Input: [100,4,200,1,3,2] Output: 4
- 9. TrappingRainWater
 - o Example: Input: [0,1,0,2,1,0,1,3,2,1,2,1] Output: 6
- 10. Next Permutation
 - Example: Input: [1,2,3] Output: [1,3,2]

3. String Problems

- 11. Longest Palindromic Substring
 - o Example: Input: "babad" Output: "bab" or "aba"
- 12. ReverseWordsinaString
 - o Example: Input: "the sky is blue" Output: "blue is sky the"
- 13. Longest Common Prefix
 - Example: Input: ["flower", "flow", "flight"] Output: "fl"
- 14. Group Anagrams
 - Example: Input: ["eat","tea","tan","ate","nat","bat"] Output: [["bat"],["nat","tan"],["ate","eat","tea"]]
- 15. CheckforValidParentheses
 - o Example: Input: "()[]{}" Output: true
- 16. Implement ATOI
 - o Example: Input: "42" Output: 42
- 17. String to Integer Conversion
 - o Example: Input: "-123" Output: -123
- 18. Longest Repeating Subsequence
 - Example: Input: "AABEBCDD" Output: "ABD"
- 19. KMP Algorithm for Pattern Searching
 - o Example: Text: "abxabcabcaby", Pattern: "abcaby" Output: 6
- 20. Minimum Window Substring
 - Example: Input: s = "ADOBECODEBANC", t = "ABC" Output: "BANC"

4. Linked List Problems

- 21. Reverse a Linked List
 - o Example: Input: 1 -> 2 -> 3 -> 4 -> 5 Output: 5 -> 4 -> 3 -> 2 -> 1
- 22. Detect and Remove a Loop in a Linked List
 - o Example: Input: Linked List with a loop Output: Loop removed
- 23. Merge Two Sorted Linked Lists
 - Example: Input: 1 -> 2 -> 4, 1 -> 3 -> 4 Output: 1 -> 1 -> 2 -> 3 -> 4
 -> 4
- 24. Flatten a Multilevel Doubly Linked List
 - o Example: Input: Nested Linked List Output: Single Flattened List
- 25. Find the Intersection Point of Two Linked Lists
 - Example: Input: List A: 4 -> 1 -> 8 -> 4 -> 5, List B: 5 -> 0 -> 1 -> 8 > 4 -> 5 Output: 8
- 26. Remove N-th Node from the End of the List
 - o Example: Input: 1 -> 2 -> 3 -> 4 -> 5, n = 2 Output: 1 -> 2 -> 3 -> 5
- 27. Add Two Numbers Represented by Linked Lists
 - o Example: Input: 7 -> 5 -> 9, 8 -> 4 Output: 5 -> 0 -> 1
- 28. Clone a Linked List with Random Pointers
 - Example: Input: Original List with random pointers Output: Cloned List
- 29. Sort a Linked List
 - o Example: Input: 4->2->1->3 Output: 1->2->3->4 30. Check if a

Linked List is Palindrome

Example: Input: 1 -> 2 -> 2 -> 1 Output: true

5. Stack and Queue Problems

- 31. Implement Stack Using Queues
 - Example: Operations: Push, Pop, Top Output: Mimic Stack behavior
- 32. Implement Queue Using Stacks
 - o Example: Operations: Enqueue, Dequeue Output: Mimic Queue behavior
- 33. Next Greater Element
 - o Example: Input: [4,5,2,25] Output: [5,25,25,-1]
- 34. LRU Cache Implementation
 - o Example: Operations: Set, Get Output: Cache results
- 35. MinStack
 - o Example: Operations: Push, Pop, Top, GetMin Output: Min value of stack
- 36. Evaluate Reverse Polish Notation
 - Example: Input: ["2","1","+","3","*"] Output: 9
- 37. Circular Queue Implementation
 - o Example: Operations on Circular Queue Output: Maintain FIFO order
- 38. SlidingWindowMaximum
 - Example: Input: nums = [1,3,-1,-3,5,3,6,7], k = 3 Output: [3,3,5,5,6,7]
- 39. Celebrity Problem
 - Example: Input: Matrix representing acquaintances Output: Celebrity index

40. Largest Rectangle in Histogram

o Example: Input: [2,1,5,6,2,3] Output: 10

6. Binary Tree and Binary Search Tree Problems

- 41. Inorder, Preorder, Postorder Traversals
 - o Example: Input: Binary Tree Output: Various traversal orders
- 42. Level Order Traversal
 - o Example: Input: Binary Tree Output: Level order traversal as a list
- 43. Diameter of a Binary Tree
 - o Example: Input: Binary Tree Output: Diameter of the tree
- 44. Lowest Common Ancestor in a Binary Tree
 - Example: Input: Binary Tree, Two Nodes Output: Lowest common ancestor
- 45. Validate a Binary Search Tree
 - o Example: Input: Binary Tree Output: True if it's a BST
- 46. Serialize and Deserialize a Binary Tree
 - o Example: Input: Binary Tree Output: Serialized and Deserialized tree
- 47. Zigzag Level Order Traversal
 - Example: Input: Binary Tree Output: Zigzag traversal order
- 48. Kth Smallest Element in a BST
 - o Example: Input: BST, k = 3 Output: 3rd smallest element
- 49. Maximum Path Sum in a Binary Tree
 - o Example: Input: Binary Tree Output: Maximum path sum
- 50. Construct a Binary Tree from Preorder and Inorder Traversal
 - Example: Input: Preorder and Inorder arrays Output: Constructed Binary Tree

7. Graph Problems

- 1. Breadth-First Search (BFS)
 - Example: Input: Graph and a starting node Output: BFS traversal
- 2. Depth-FirstSearch(DFS)
 - Example: Input: Graph and a starting node Output: DFS traversal
- 3. Detect Cycle in a Directed Graph
 - o Example: Input: Directed graph Output: True/False if cycle exists
- 4. Detect Cycle in an Undirected Graph
 - o Example: Input: Undirected graph Output: True/False if cycle exists
- 5. Dijkstra's Shortest Path Algorithm
 - Example: Input: Graph, source node Output: Shortest distances from source

8. Dynamic Programming Problems

- 1. 0/1 Knapsack Problem
 - Example: Input: Weights, Values, Capacity Output: Maximum value possible
- 2. Longest Increasing Subsequence
 - o Example: Input: [10,9,2,5,3,7,101,18] Output: 4
- 3. Longest Common Subsequence
 - Example: Input: "abcde", "ace" Output: "ace"
- 4. Edit Distance
 - o Example: Input: Words "horse", "ros" Output: 3
- 5. Partition Equal Subset Sum
 - Example: Input: [1,5,11,5] Output: true (Partition exists)

9. Searching and Sorting Problems

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1. *Binary Search*
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- *Example*: Input: arr = [1, 3, 5, 7, 9], target = 5 Output: 2 (Index of the target)
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- 2. *Merge Sort*
- *Example*: Input: [5, 2, 9, 1, 5, 6] Output: [1, 2, 5, 5, 6, 9]
- 3. *Quick Sort*
- *Example*: Input: [10, 7, 8, 9, 1, 5] Output: [1, 5, 7, 8, 9, 10]
- 4. *Find First and Last Position of an Element in a Sorted Array*
- *Example*: Input: nums = [5,7,7,8,8,10], target = 8 Output: [3,4]
- 5. *Kth Smallest Element*
- *Example*: Input: arr = [7, 10, 4, 3, 20, 15], k = 3 Output: 7
- 6. *Search in Rotated Sorted Array*
- *Example*: Input: nums = [4,5,6,7,0,1,2], target = 0 Output: 4

- 7. *Count Inversions in an Array*
- *Example*: Input: [8, 4, 2, 1] Output: 6
- 8. *Heap Sort*
- *Example*: Input: [12, 11, 13, 5, 6, 7] Output: [5, 6, 7, 11, 12, 13]
- 9. *Counting Sort*
- *Example*: Input: [4, 2, 2, 8, 3, 3, 1] Output: [1, 2, 2, 3, 3, 4, 8]
- 10. *Radix Sort*
 - *Example*: Input: [170, 45, 75, 90, 802, 24, 2, 66] Output: [2, 24, 45, 66, 75, 90, 170, 802]

10. Backtracking Problems

- 1. *N-Queens Problem*
- *Example*: Input: n = 4 Output: All arrangements of 4 queens on a 4x4 chessboard.
- 2. *Sudoku Solver*
- *Example*: Input: Partially filled 9x9 board Output: Completed board.
- 3. *Word Search*
- $-*Example*: Input: board = [["A","B","C","E"],["S","F","C","S"],["A","D","E","E"]], word = "ABCCED" \\ Output: true$
- 4. *Permutations of a String*
- *Example*: Input: "ABC" Output: ["ABC", "ACB", "BAC", "BCA", "CAB", "CBA"]
- 5. *Subsets*
- *Example*: Input: nums = [1,2,3] Output: [[],[1],[2],[1,2],[3],[1,3],[2,3],[1,2,3]]
- 6. *Combination Sum*
- *Example*: Input: candidates = [2,3,6,7], target = 7 Output: [[7],[2,2,3]]
- 7. *Rat in a Maze*
- *Example*: Input: A maze grid Output: All possible paths from start to finish.
- 8. *Palindrome Partitioning*
- *Example*: Input: "aab" Output: [["a","a","b"],["aa","b"]]
- 9. *Knight's Tour Problem*
- *Example*: Input: n = 8 Output: Sequence of moves for a knight to visit all cells of an 8x8 board exactly once.
- 10. *Solve the M-Coloring Problem*
- *Example*: Input: Graph and m colors Output: Possible coloring of graph nodes.

11. Greedy Algorithm Problems

- 1. *Activity Selection Problem*
- *Example*: Input: Start times = [1, 3, 0, 5, 8, 5], End times = [2, 4, 6, 7, 9, 9] Output: Maximum number of non-overlapping activities.
- 2. *Fractional Knapsack Problem*
- *Example*: Input: Weights and values of items, capacity Output: Maximum value in the knapsack.
- 3. *Huffman Encoding*
- *Example*: Input: Characters and frequencies Output: Huffman tree and codes.
- 4. *Minimum Spanning Tree (Prim's Algorithm)*
- *Example*: Input: Graph Output: MST and its weight.
- 5. *Minimum Spanning Tree (Kruskal's Algorithm)*
- *Example*: Input: Graph Output: MST and its weight.
- 6. *Job Sequencing Problem*
- *Example*: Input: Jobs with deadlines and profits Output: Maximum profit sequence of jobs.
- 7. *Greedy Coloring of a Graph*
- *Example*: Input: Graph Output: Minimum number of colors needed to color the graph.
- 8. *Optimal File Merge Pattern*
- *Example*: Input: File sizes [20, 30, 10, 5] Output: Minimum cost to merge files.
- 9. *Dijkstra's Shortest Path Algorithm*
- *Example*: Input: Graph, source Output: Shortest paths to all nodes.
- 10. *Gas Station Problem*
 - *Example*: Input: Gas = [1,2,3,4,5], Cost = [3,4,5,1,2] Output: 3 (Index to start the circuit).

Conclusion

This compilation of problems spans all major DSA topics, providing a solid foundation for cracking interviews at top tech companies. Each problem is carefully chosen to help you understand key concepts and apply them effectively. With consistent practice and a deep understanding of these problems, you'll be well-equipped to tackle any coding challenge.