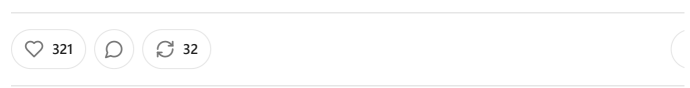
Master DSA in 14 weeks

Coding Patterns and Roadmap





DSA questions can be boiled down to 16 patterns! Solve and master those pattern the problems become easier to solve. What are those patterns.

DSA Patterns:

- 1. Two Pointers
- 2. Fast & Slow pointers
- 3. Sliding Window
- 4. Merge Intervals
- 5. Cyclic Sort
- 6. In-place Reversal of a LinkedList
- 7. Stack
- 8. Monotonic Stack
- 9. Hash Maps
- 10. Tree Breadth First Search
- 11. Tree Depth First Search

- 12. Graphs
- 13. Island (Matrix traversal)
- 14. Two Heaps
- 15. Subsets
- 16. Modified Binary Search
- 17. Bitwise XOR
- 18. Top 'K' Elements
- 19. K-way merge
- 20. Greedy Algorithms
- 21. 0/1 Knapsack (Dynamic Programming)
- 22. Backtracking
- 23. Trie
- 24. Topological Sort (Graph)
- 25. Union Find
- 26. Ordered Set
- 27. Multi-thread
- 28. Miscellaneous

14 WEEK ROADMAP: Problems have been picked from this <u>link</u>

WEEK 1: Two Pointers and Fast & Slow pointer

- 1. Introduction
- 2. Pair with Target Sum (easy) <u>LeetCode</u>
- 3. Remove Duplicates (easy) LeetCode LeetCode LeetCode LeetCode LeetCode
- 4. Squaring a Sorted Array (easy) LeetCode
- 5. Triplet Sum to Zero (medium) <u>LeetCode</u>
- 6. Triplet Sum Close to Target (medium) LeetCode
- 7. Triplets with Smaller Sum (medium) LintCode
- 8. Subarrays with Product Less than a Target (medium) <u>LeetCode</u>
- 9. Dutch National Flag Problem (medium) CoderByte
- 10. Problem Challenge 1: Quadruple Sum to Target (medium) Leetcode
- 11. Problem Challenge 2: Comparing Strings containing Backspaces (medium)

 <u>Leetcode</u>
- 12. Problem Challenge 3: Minimum Window Sort (medium) <u>Leetcode Ideserve</u>
- 13. Introduction emre.me
- 14. LinkedList Cycle (easy) <u>Leetcode</u>
- 15. Start of LinkedList Cycle (medium) Leetcode
- 16. Happy Number (medium) Leetcode
- 17. Middle of the LinkedList (easy) <u>Leetcode</u>
- 18. Problem Challenge 1: Palindrome LinkedList (medium) Leetcode
- 19. Problem Challenge 2: Rearrange a LinkedList (medium) Leetcode
- 20. Problem Challenge 3: Cycle in a Circular Array (hard) Leetcode

WEEK 2: Sliding Window and Merge Intervals

- 1. Introduction
- 2. Maximum Sum Subarray of Size K (easy)

- 3. Smallest Subarray with a given sum (easy) Educative.io
- 4. Longest Substring with K Distinct Characters (medium) Educative.io
- 5. Fruits into Baskets (medium) LeetCode
- 6. No-repeat Substring (hard) LeetCode
- 7. Longest Substring with Same Letters after Replacement (hard) LeetCode
- 8. Longest Subarray with Ones after Replacement (hard) <u>LeetCode</u>
- 9. Problem Challenge 1: Permutation in a String (hard) <u>Leetcode</u>
- 10. Problem Challenge 2: String Anagrams (hard) Leetcode
- 11. Problem Challenge 3: Smallest Window containing Substring (hard) Leetcod
- 12. Problem Challenge 4: Words Concatenation (hard) Leetcode
- 13. Introduction Educative.io
- 14. Merge Intervals (medium) Educative.io
- 15. Insert Interval (medium) Educative.io
- 16. Intervals Intersection (medium) Educative.io
- 17. Conflicting Appointments (medium) Geeksforgeeks
- 18. Problem Challenge 1: Minimum Meeting Rooms (hard) Lintcode
- 19. Problem Challenge 2: Maximum CPU Load (hard) Geeksforgeeks
- 20. Problem Challenge 3: Employee Free Time (hard) CoderTrain

WEEK 3: Cyclic Sort and In-place reversal of Linked List

- 1. Introduction emre.me
- 2. Cyclic Sort (easy) Geeksforgeeks
- 3. Find the Missing Number (easy) Leetcode
- 4. Find all Missing Numbers (easy) Leetcode
- 5. Find the Duplicate Number (easy) <u>Leetcode</u>

- 6. Find all Duplicate Numbers (easy) Leetcode
- 7. Problem Challenge 1: Find the Corrupt Pair (easy) TheCodingSimplified
- 8. Problem Challenge 2: Find the Smallest Missing Positive Number (medium)

 <u>Leetcode</u>
- 9. Problem Challenge 3: Find the First K Missing Positive Numbers (hard)

 <u>TheCodingSimplified</u>
- 10. Introduction emre.me
- 11. Reverse a LinkedList (easy) Leetcode
- 12. Reverse a Sub-list (medium) <u>Leetcode</u>
- 13. Reverse every K-element Sub-list (medium) <u>Leetcode</u>
- 14. Problem Challenge 1: Reverse alternating K-element Sub-list (medium)

 <u>Geeksforgeeks</u>
- 15. Problem Challenge 2: Rotate a LinkedList (medium) <u>Leetcode</u>

WEEK 4: Stack and Monotonic Stack

- 1. Introduction to Stack (Operations, Implementation, Applications)
- 2. Balanced Parentheses Leetcode
- 3. Reverse a String
- 4. Decimal to Binary Conversion
- 5. Next Greater Element Leetcode I Leetcode II Leetcode III (Hard)
- 6. Sorting a Stack
- 7. Simplify Path Leetcode
- 8. Introduction to Monotonic Stack
- 9. Next Greater Element (easy) Leetcode I Leetcode II Leetcode III (Hard)
- 10. Daily Temperatures (easy) Leetcode
- 11. Remove Nodes From Linked List (easy) <u>Leetcode</u>

- 12. Remove All Adjacent Duplicates In String (easy) Leetcode
- 13. Remove All Adjacent Duplicates in String II (medium) Leetcode
- 14. Remove K Digits (hard) Leetcode

WEEK 5: Hash Maps and Tree: BFS

- 1. Introduction (Hashing, Hash Tables, Issues)
- 2. First Non-repeating Character (easy) Leetcode
- 3. Largest Unique Number (easy) <u>Leetcode+</u>
- 4. Maximum Number of Balloons (easy) Leetcode
- 5. Longest Palindrome(easy) <u>Leetcode</u>
- 6. Ransom Note (easy) Leetcode
- 7. Binary Tree Level Order Traversal (easy) Leetcode
- 8. Reverse Level Order Traversal (easy) Leetcode
- 9. Zigzag Traversal (medium) <u>Leetcode</u>
- 10. Level Averages in a Binary Tree (easy) Leetcode
- 11. Minimum Depth of a Binary Tree (easy) <u>Leetcode</u>
- 12. Maximum Depth of a Binary Tree (easy) Leetcode
- 13. Level Order Successor (easy) Geeksforgeeks
- 14. Connect Level Order Siblings (medium) <u>Leetcode</u>
- 15. Problem Challenge 1: Connect All Level Order Siblings (medium) Educative
- 16. Problem Challenge 2: Right View of a Binary Tree (easy) <u>Leetcode</u>

WEEK 6: Tree: DFS and Graph

- 1. Introduction
- 2. Binary Tree Path Sum (easy) <u>Leetcode</u>
- 3. All Paths for a Sum (medium) Leetcode

- 4. Sum of Path Numbers (medium) Leetcode
- 5. Path With Given Sequence (medium) Geeksforgeeks
- 6. Count Paths for a Sum (medium) Leetcode
- 7. Problem Challenge 1: Tree Diameter (medium) <u>Leetcode</u>
- 8. Problem Challenge 2: Path with Maximum Sum (hard) Leetcode
- 9. Introduction to Graph (Representations, Abstract Data Type (ADT))
- 10. Graph Traversal: Depth First Search(DFS)
- 11. Graph Traversal: Breadth First Search (BFS)
- 12. Find if Path Exists in Graph(easy) Leetcode
- 13. Number of Provinces (medium) Leetcode
- 14. Minimum Number of Vertices to Reach All Nodes(medium) Leetcode

WEEK 7: Island and Two Heaps

- 1. Introduction to Island Pattern
- 2. Number of Islands (easy) <u>Leetcode</u>
- 3. Biggest Island (easy)
- 4. Flood Fill (easy) <u>Leetcode</u>
- 5. Number of Closed Islands (easy) Leetcode
- 6. Find the Median of a Number Stream (medium) Leetcode
- 7. Sliding Window Median (hard) <u>Leetcode</u>
- 8. Maximize Capital (hard) <u>Leetcode</u>
- 9. *Maximum Sum Combinations (medium) InterviewBit

WEEK 8: Subsets and Modified Binary Search

- 1. Introduction **Educative.io**
- 2. Subsets (easy) <u>Educative.io</u>

- 3. Subsets With Duplicates (easy) Educative.io
- 4. Permutations (medium) Educative.io
- 5. Introduction Complete Pattern Theory and Solutions
- 6. Order-agnostic Binary Search (easy) Geeksforgeeks
- 7. Ceiling of a Number (medium) Geeksforgeeks-Ceil Geeksforgeeks-Floor
- 8. Next Letter (medium) <u>Leetcode</u>
- 9. Number Range (medium) <u>Leetcode</u>
- 10. Search in a Sorted Infinite Array (medium) Leetcode
- 11. Minimum Difference Element (medium): Find the floor & ceil take the differ minimum would be the ans
- 12. Bitonic Array Maximum (easy) Geeksforgeeks
- 13. Problem Challenge 1: Search Bitonic Array (medium) Leetcode
- 14. Problem Challenge 2: Search in Rotated Array (medium) Leetcode
- 15. Problem Challenge 3: Rotation Count (medium) Geeksforgeeks
- 16. *Search a 2D Matrix (medium) <u>Leetcode</u>
- 17. *Minimum Number of Days to Make m Bouquets (medium) Leetcode
- 18. *Koko Eating Bananas (medium) Leetcode
- 19. *Capacity To Ship Packages Within D Days (medium) Leetcode
- 20. *Median of Two Sorted Arrays (hard) Leetcode

WEEK 9: Bitwise XOR and Top K Elements

- 1. Single Number (easy)
- 2. Two Single Numbers (medium)
- 3. Complement of Base 10 Number (medium)
- 4. Problem Challenge 1: Flip and Invert an Image (hard)
- 5. Introduction

- 6. Top 'K' Numbers (easy) Solution
- 7. Kth Smallest Number (easy)
- 8. 'K' Closest Points to the Origin (easy) Leetcode
- 9. Connect Ropes (easy)
- 10. Top 'K' Frequent Numbers (medium)
- 11. Frequency Sort (medium)
- 12. Kth Largest Number in a Stream (medium) Leetcode

WEEK 10: K-way merge and Greedy Sort

- 1. Merge K Sorted Lists (medium) Leetcode
- 2. Kth Smallest Number in M Sorted Lists (Medium) Geeksforgeeks
- 3. Kth Smallest Number in a Sorted Matrix (Hard) Educative.io
- 4. Smallest Number Range (Hard) Leetcode
- 5. Valid Palindrome II (easy) <u>Leetcode</u>
- 6. Maximum Length of Pair Chain (medium) Leetcode
- 7. Minimum Add to Make Parentheses Valid (medium) Leetcode
- 8. Remove Duplicate Letters (medium) <u>Leetcode</u>
- 9. Largest Palindromic Number (Medium) Leetcode
- 10. Removing Minimum and Maximum From Array (medium) Leetcode

WEEK 11: 0/1 Knapsack and BackTracking

- 1. 0/1 Knapsack (medium) Geeksforgeeks
- 2. Equal Subset Sum Partition (medium) Leetcode
- 3. Subset Sum (medium) Geeksforgeeks
- 4. Minimum Subset Sum Difference (hard) Geeksforgeeks

- 5. Combination Sum (medium) <u>Leetcode II Leetcode III Leetcode II Leetcode III Leetcode II Leetcode III Leetcode II L</u>
- 6. Word Search (medium) <u>Leetcode I Leetcode II (Hard)</u>
- 7. Sudoku Solver (hard) <u>Leetcode</u>
- 8. Factor Combinations (medium) Leetcode+
- 9. Split a String Into the Max Number of Unique Substrings (medium) Leetcod

WEEK 12: Trie and Topological Sort

- 1. Implement Trie (Prefix Tree) (medium) Leetcode
- 2. Index Pairs of a String (easy) <u>Leetcode+</u>
- 3. Design Add and Search Words Data Structure (medium) Leetcode
- 4. Extra Characters in a String (medium) Leetcode
- 5. Search Suggestions System (medium) <u>Leetcode</u>
- 6. Topological Sort (medium) Youtube
- 7. Tasks Scheduling (medium) <u>Leetcode-Similar</u>
- 8. Tasks Scheduling Order (medium) <u>Leetcode-Similar</u>
- 9. All Tasks Scheduling Orders (hard) <u>Leetcode-Similar</u>
- 10. Alien Dictionary (hard) Leetcode
- 11. Problem Challenge 1: Reconstructing a Sequence (hard) Leetcode
- 12. Problem Challenge 2: Minimum Height Trees (hard) Leetcode

WEEK 13: Union Find, Ordered Set and Multithread

- 1. Redundant Connection (medium) Leetcode I Leetcode II (Hard)
- 2. Number of Provinces (medium) Leetcode
- 3. Is Graph Bipartite? (medium) Leetcode

- 4. Path With Minimum Effort (medium) Leetcode
- 5. Merge Similar Items (easy) Leetcode
- 6. 132 Pattern (medium) <u>Leetcode</u>
- 7. My Calendar I (medium) <u>Leetcode II Leetcode III (Hard)</u>

CREDITS:

I want to give a huge thanks to dipjul for providing the problems for each of thes patterns. They also cover Blind75 and Neetcode 150!

dipjul: link

Subscribe to Veeraj's Substack

By Veeraj Kantilal Gadda · Launched 3 months ago

My personal Substack

Type your email... Subscribe

By subscribing, I agree to Substack's <u>Terms of Use</u>, and acknowledge its <u>Information Collection Notice</u> and <u>Privacy Policy</u>.



321 Likes · 32 Restacks

Discussion about this post

Comments Restacks

Write a comment...

© 2025 Veeraj Kantilal Gadda \cdot <u>Privacy</u> \cdot <u>Terms</u> \cdot <u>Collection notice</u> <u>Substack</u> is the home for great culture