
	Grokking the Coding Interview Patterns
→	Warmup
→	Two Sum
→	Contains Duplicates
→	Check if the Sentence Is Pangram
→	Reverse Vowels of a String
→	Valid Palindrome
→	Valid Anagram
→	Shortest Word Distance
→	Number of Good Pairs
→	sqrt(x)
→	Pattern: Two Pointers
→	Reverse String
→	Two Sum II - Input Array is Sorted
→	Squares of a Sorted Array
→	Best Time to Buy and Sell
→	Remove Duplicates from Sorted Array
→	Valid Palindrome II
→	Sort Colors
→	Triplet Sum to Zero (3 Sum)
→	Palindromic Substring
→	Subarray Product Less than K
→	Backspace String Compare
→	Quadruplets Sum (4 Sum)
→	Pattern: Slow & Fast Pointers
→	Happy Number
→	Middle of the Linked List
→	Remove Nth Node From End of List
→	Linked List Cycle - Detect Loop
→	Find First Node of Loop in Linked List
→	Palindrome Linked List
→	Reorder List
→	Circular Array Loop
→	Pattern: Sliding Window
→	Minimum Size Subarray Sum
→	Maximum Sum Subarray of Size K
→	Fruit Into Baskets
→	Find All Anagrams in a String
→	Longest K Unique Characters Substring
→	Longest Subarray with Ones after Replacement
→	Permutation in String
→	Substring with Concatenation of All Words
→	Sliding Window Maximum
→	Pattern: Cyclic Sort
→	Cyclical Sort
→	Missing Number
→	Find All Numbers Disappeared in an Array
→	Set Mismatch
→	Find the Duplicate Number
→	Find All Duplicates in an Array
→	First Missing Positive
→	Pattern: Merge Intervals
→	Merge Intervals
→	Non-overlapping Intervals
→	Interval List Intersections
→	Employee Free Time
→	Meeting Rooms II
→	Maximum Profit in Job Scheduling
→	Pattern: In-Place Reversal of a Linked List
→	Reverse Linked List
→	Reverse a Sublist of Linked List
→	Reverse Nodes in K-Group
→	Rotate List
→	Swapping Nodes in a Linked List
→	Swap Nodes in Pairs
→	Pattern: Stacks
→	Valid Parentheses
→	Longest Valid Parentheses
→	Decimal to Binary
→	Next Greater Element
→	Sort a Stack
→	Simplify Path
→	Evaluate Reverse Polish Notation
→	Pattern: Monotonic Stack
→	Remove All Adjacent Duplicates in String
→	Next Greater Element I
→	Daily Temperatures
→	Delete Nodes Having Greater Value on Right
→	Remove All Adjacent Duplicates in String II
→	Remove K Digits
→	Pattern: HashMap
→	First Unique Char in a String 
→	Largest Unique Number
→	Maximum Number of Balloons
→	Longest Palindrome
→	Ransom Note
→	Group Anagrams
→	Pattern: Tree Breadth First Search
→	Binary Tree Level Order Traversal
→	Binary Tree Zigzag Level Order Traversal
→	Level Averages in a Binary Tree
→	Minimum Depth of Binary Tree
→	Populating Next Right Pointers in Each Node
→	Populating Next Right Pointers in Each Node II
→	Validate Binary Search Tree
→	Symmetric Binary Tree
→	Left/Right View of Binary Tree
→	All Nodes Distance K in Binary Tree
→	Vertical Order Traversal
→	Bottom View of Binary Tree
→	Top of Binary Tree
→	Pattern: Tree Depth First Search
→	Path Sum
→	Path Sum II
→	Path Sum III
→	Binary Tree Paths
→	Path with Given Sequence
→	Diameter of Binary Tree
→	Binary Tree Maximum Path Sum
→	Serialize and Deserialize Binary Tree
→	Maximum sum of Non-adjacent nodes
→	Boundary Traversal of Binary Tree
→	Construct Binary Tree from Inorder and Postorder Traversal
→	Pattern: Graphs
→	Graph Traversal - DFS
→	Graph Traversal - BFS
→	Clone Graph
→	Find if Path Exists in Graph
→	Number of Provinces
→	Minimum Number of Vertices to Reach All Nodes
→	Rotten Oranges
→	Evaluate Division
→	Short Bridge
→	Pattern: Island (Matrix Traversal)
→	Number of Islands
→	Max Area of Island
→	Flood Fill
→	Number of Closed Islands
→	Island Perimeter
→	Number of Distinct Islands
→	Pattern: Two Heaps
→	Find Median from Data Stream
→	Sliding Window Median
→	Maximize Capital
→	Find Right Interval
→	Pattern: Subsets
→	Subsets
→	Subsets II
→	Permutations II
→	Letter Case Permutation
→	Generate Parentheses
→	Generalized Abbreviation
→	Different Ways to Add Parentheses
→	Unique Binary Search Trees
→	Unique Binary Search Trees II
→	Pattern: Modified Binary Search
→	Order-Agnostic Binary Search
→	Ceiling in a Sorted Array
→	Valid Perfect Square
→	Find Smallest Letter Than Target
→	Find First & Last Position of Element in Sorted Array
→	Minimum Absolute Difference
→	First Bad Version
→	Find Peak Element
→	Search in Rotated Sorted Array
→	Search in Rotated Sorted Array II
→	Find Minimum in Rotated Sorted Array
→	Median of Two Sorted Array
→	Pattern: Bitwise XOR
→	Single Number
→	Single Number III
→	Complement of Base 10 Integer
→	Flipping an Image
→	Pattern: Top K Elements
→	K Largest Elements
→	Kth Largest Elements
→	K Closest Points to Origin
→	Minimum Cost to Connect Ropes
→	Top K Frequent Elements
→	Sort Characters By Frequency
→	Kth Largest Number in a Stream
→	Find K Closest Elements
→	Least Number of Unique Integers after K Removals
→	Sum of elements between k1'th and k2'th smallest elements
→	Reorganize String
→	Rearrange String K Distance Apart
→	Task Scheduler
→	Maximum Frequency Stack
→	Pattern: K-Way Merge
→	Merge K-Sorted Lists
→	Kth Smallest Element in a Sorted Matrix
→	Smallest Range Covering Elements from K Lists
→	Find K Pairs with Smallest Sums
→	Pattern: Greedy Algorithms
→	Maximum Length of Pair Chain
→	Minimum Add to Make Parentheses Valid
→	Remove Duplicate Letters
→	Largest Palindromic Number
→	Removing Minimum and Maximum From Array
→	Pattern: 0/1 Knapsack (Dynamic Programming)
→	0/1 Knapsack
→	Equal Subset Sum Partition
→	Subset Sum
→	Count of Subset Sum
→	Minimum Sum Partition
→	Target Sum
→	Pattern: Backtracking
→	Word Search
→	Sudoku Solver
→	Factor Combinations
→	Split a String Into the Max Number of Unique Substrings
→	Pattern: Trie
→	Implement Trie
→	Design Add and Search Words Data Structure
→	Extra Characters in a String
→	Search Suggestions System
→	Pattern: Topological Sort
→	Topological Sort
→	Minimum Spanning Tree - Union find
→	Course Schedule II
→	Sequence Reconstruction
→	Minimum Height Trees
→	Loud and Rich
→	Pattern: Union Find
→	Union Find
→	Check Graph Cycle - Using Union Find
→	Redundant Connection
→	Path With Minimum Effort
→	Is Graph Bipartite?
→	Pattern: Ordered Set
→	Merge Similar Items
→	132 Pattern
→	Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit
→	My Calendar I
→	Pattern: Multi-threaded
→	Same Tree
→	Invert Binary Tree
→	Subtree of Another Tree
→	Merge Binary Tree
→	Recover Binary Search Tree
→	Pattern: Custom Data Structures
→	Min Stack
→	Implement Stack using Queue
→	Implement Queue using Stack
→	Design File System
→	Design in-memory File System
→	Snapshot Array
→	Time Based Key Value Store
→	LRU Cache
→	Challenge Yourself
→	Paint House
→	Add Binary
→	Multiply String
→	Product of Array Except Self
→	Longest Increasing Subsequence
→	Decode Ways
→	Unique Paths
→	Valid Sudoku
→	Min Flips to make binary string alternate
→	Asteroid Collision
→	Maximum Subarray
→	Majority Element
→	Maximal Rectangle
→	Sort List
→	Longest Consecutive Sequence
→	Word Break
→	Binary Search Tree Iterator
→	Delete Node in BST
→	Lowest Common Ancestor of Binary Search Tree
→	KMP - Knuth Morris Pratt
→	LPS Array - Longest Prefix Suffix Array
→	Happy End...