Author: Swati Ahuia	
Pattern	Problems
Two Pointer Patterns	
Pattern 1: Two Pointers - Converging (Sorted Array Target Sum) Pattern 2: Two Pointers - Fast & Slow (Cycle Detection)	1. Two Sum, 11. Container With Most Valuer, 15, 355.mm, 16, 35um Closest, 16, 45cm, 167. Ywo Sum II - Input Array is Sorted, 349. Intersection of Two Arrays, 352 is Subsequence, 881. Boats to Save People, 977. Squares of a Sorted Array, 299, 35um Smaller 141. Linked Lock 2004, 2409, 4000-4000, 247. The Array Lock Control Con
Pattern 2: Two Pointers - Fast & Slow (Cycle Detection) Pattern 3: Two Pointers - Fixed Separation (Nth Node from End)	141. Limited List Cycle, 242. Happy Number, 247. I Had the Duppicate Humber 19. Remove Unit By Number German End Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List Linked List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List Linked List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List Linked List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List Linked List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List Linked List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 19. Remove List 2016. A Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete the Middle Node of a Linked List 2016. Delete
Pattern 4: Two Pointers - In-place Array Modification	28. Remore Duplicates from Sorted Array 27. Remove Element 75. Sort Colors 80. Remove Duplicates from Sorted Array 1283. Move Zeroes 443. Shiro Compression 905. Sort Array 80 Parity, 2337. Move Pieces to Obtain a Shirin. 2398. Secantal Black and White Balls
Pattern 5: Two Pointers - String Comparison with Backspaces	844 Backspare String Compare
Pattern 6: Two Pointers - Expanding From Center (Palindromes)	Longest Palindromic Substring, 647, Palindromic Substrings
Pattern 7: Two Pointers - String Reversal	151. Reverse Words in a String, 344. Reverse String, 345. Reverse Vowels of a String, 541. Reverse String II
II. Sliding Window Patterns	
Pattern 8: Sliding Window - Fixed Size (Subarray Calculation)	346. Moving Average from Data Stream, 643. Maximum Average Subarray I, 2985. Calculate Compressed Mean, 2264. Find the Power of K-Size Subarrays I, 318. Find X-Sum of All K4.cong Subarrays I
Pattern 9: Sliding Window - Variable Size (Condition-Based)	3. Longest Substring Without Repeating Characters, 76. Minimum Window Substring, 200. Minimum
Pattern 10: Sliding Window - Monotonic Queue for Max/Min	236. Silding Window Maximum, 062. Shortest Subarray with Sum at Least K, 1696. Jump Game VI
Pattern 11: Sliding Window - Character Frequency Matching	438. Find All Anagarans in a String, 567. Permutation in String
III. Tree Traversal Patterns (DFS & BFS) Pattern 12: Tree BFS - Level Order Traversal	
Pattern 12: Tree BFS - Level Order Traversal Pattern 13: Tree DFS - Recursive Preorder Traversal	102. Broary Time Level Order Traversal, 103. Broary Time 2 gazga Level Order Traversal, 1996. Broary Time Right Side Vee, 515. Find Largest Value in Each Time Row, 101. Sharmonin Level Sourn of a Broary Time 100. Some Time 100. Construct Broary Time On Promoter and undorst Traversal. 14, Broad Broary Time 2 pills Injury Time 2 pills Injury Time 2 pills Spring Time 1 pills Spring Sprin
Pattern 13: Tree DFS - Recursive Preorder Traversal Pattern 14: Tree DFS - Recursive Inorder Traversal	100. Safetie (lies, U.). Symmetric, (res., U.). Cultimate sersity (see from Henotor and incomer insersity, 114. Hatten instally (res., 20. Junity) (res. 20.
Pattern 15: Tree DFS - Recursive Hotoer Traversal	54. Instancy liver includes interestate, to estudiate to service product in receivable, to estudiate control in the control in
Pattern 17: Tree - Lowest Common Ancestor (LCA) Finding	235. Location Common Ancester of a Binary Search Test, 266. Lowest Common Ancester of
Pattern 18: Tree - Serialization and Descrialization	297. Serialize and Deserialize Binary Tree, 672. Subtree of Another Tree, 652. Find Duplicate Subtrees
IV. Graph Traversal Patterns (DFS & BFS)	
Pattern 19: Graph DFS - Connected Components / Island Counting	130. Surrounded Regions, 200. Number of Islands, 417. Pacific Atlantic Water Flow, 547. Number of Provinces, 695. Max Area of Island, 733. Flood Fill, 841. Keys and Rooms, 1020. Number of Enclaves, 1254. Number of Closed Islands, 1905. Court Sub Islands, 2101. Detonate the Maximum Bombs
Pattern 20: Graph BFS - Connected Components / Island Counting	127. Word Ladder, 542. 01 Matrix, 994. Rotting Oranges, 1091. Shortest Path in Binary Matrix
Pattern 21: Graph DFS - Cycle Detection (Directed Graph)	207. Course Schedule, 210. Course Schedule II, 802. Find Eventual Safe States, 1059. All Paths from Source Lead to Destination
Pattern 22: Graph BFS - Topological Sort (Kahn's Algorithm)	207. Course Schedule, 210. Course Schedule, 120. Course Schedule, 1, 209. Alen Dictionary, 310. Minimum Height Trees, 444. Sequence Reconstruction, 1136. Parallel Courses, 1857. Largest Color Value in a Directed Graph, 2050. Parallel Courses III, 2115. Find All Possible Recipes from Given Supplies, 2992, Build a Matrix With Conditions
Pattern 23: Graph - Deep Copy / Cloning	133. Clone Graph
Pattern 24: Graph - Shortest Path (Dijkstra's Algorithm)	21. Network Deby Time, 718. Swim in Rising Water, 1514. Path with Maximum Probability, 1511. Path With Minimum Effort, 1978. Number of Ways to Arrive at Destination, 20145. Second Minimum Time to Reach Destination, 2010. Minimum Destade Removal to Reach Corner, 2977. Minimum Time to Vist a Cell in a Grid, 2812. Find the Safest Path in a Grid
Pattern 25: Graph - Shortest Path (Bellman-Ford / BFS+K) Pattern 26: Graph - Union-Find (Disjoint Set Union - DSU)	787. Cheapeel Flights Willin K Stops 200. Number of Inlance, 301. Graph Wold Ties, 303. Number of Inlanced Graph Wold T
Pattern 26: Graph - Union-Find (Disjoint Set Union - DSU) V. Dynamic Programming (DP) Patterns	AND THE PROPERTY OF THE PROPER
Pattern 27: DP - 1D Array (Fibonacci Style)	70. Climbing Stairs, 91. Decode Ways, 198. House Robber; 213. House Robber III, 337. House Robber III, 509. Februacci Number, 740. Delete and Earn, 746. Min Cost Climbing Stairs
Pattern 28: DP - 1D Array (Fabriacus skyle) Pattern 28: DP - 1D Array (Kadane's Algorithm for Max/Min Subarray)	10. Unitarili giass, 91. HECCOS Ways, 190. HOUSE NACION, 215. TRUSH NACION III, 201. TRUSH NACION III, 201. TRUSH NACION III COST UNITARI SANTA
Pattern 29: DP - 1D Array (Coin Change / Unbounded Knapsack Style)	322. Coin Change. 377, Combination Sum IV, 518. Coin Change II
Pattern 30: DP - 1D Array (0/1 Knapsack Subset Sum Style)	416. Partition Equal Subset Sum, 494. Target Sum
Pattern 31: DP - 1D Array (Word Break Style)	139. Word Break, 140. Word Break II
Pattern 32: DP - 2D Array (Longest Common Subsequence - LCS)	583. Delete Operation for Two Strings, 1143. Longest Common Subsequence
Pattern 33: DP - 2D Array (Edit Distance / Levenshtein Distance)	72. Edit Distance
Pattern 34: DP - 2D Array (Unique Paths on Grid)	62. Unique Paths, 63. Unique Paths II, 64. Minimum Path Sum, 120. Triangle, 221. Maximal Square, 931. Minimum Falling Path Sum, 1277. Count Square Submatrices with All Ones
Pattern 36: DP - Interval DP	312 Burst Balloons, 546. Remove Boxes
Pattern 36: DP - Catalan Numbers	95. Unique Binary Search Trees II, 96. Unique Binary Search Trees, 241. Different Ways to Add Parentheses
Pattern 37: DP - Longest Increasing Subsequence (LIS)	300. Longest Increasing Subsequence, 364. Russian Dall Envelopes, 1671. Minimum Number of Removals to Make Mountain Array, 2407. Longest Increasing Subsequence II
VI. Heap (Priority Queue) Patterns Pattern 38: Heap - Top K Elements (Selection/Frequency)	215 KM Laroest Element in an Array 347. Too K Frequent Elements. 451. Sort Characters By Frequency 509. Relative Barks. 703. KM Laroest Element in a Stream 973. K Closest Points to Origin. 1046. Last Stone Weight. 2588. Take 0fts From the Richest Pile
Pattern 39: Heap - Two Heaps for Median Finding	215. And Latgest Lemman in an Array, 3-4 . Top A request Lemmans, 4-01. SOT Unaracters by Proquency, 300. Hossive Halms, 703. And Latgest Lemman in an Array, 3-4 . Top A request Lemmans, 4-01. SOT Unaracters by Proquency, 300. Hossive Halms, 703. And Latgest Lemman in an Array, 3-4 . Top A request Lemmans, 4-01. SOT Unaracters by Proquency, 300. Hossive Halms, 703. And Latgest Lemman in a Stream, 9-3. A Lobest Points to Unity, 7-10. Last Science Weight, 200. Last Science Weight, 20
Pattern 39: Heap - I Wo Heaps for Median Finding Pattern 40: Heap - K-way Merge	25. Fro Median from Last Stream, 162. From gray Mr. Verage 22 Last Stream 162. From Median from Last Stream, 162. From gray Mr. Verage 22 Marge k Stream 162. From Last Stream 162. From Mr. Verage 162. Marge k Stream 162. From Last Stream 162. From Mr. Verage 16
Pattern 41: Heap - Scheduling / Minimum Cost (Greedy with Priority Queue)	25. Mergle 3 doll cos, 3-3. Frain F rails will children 2 for the William Cost to Her William (2 for 2 for 2 for 3 for
VII. Backtracking Patterns	And industry found in (11) hough the Control of the
Pattern 42: Backtracking - Subsets (Include/Exclude)	17. Letter Combinations of a Phone Number, 77. Combinations, 78. Subsets, 90. Subsets II
Pattern 43: Backtracking - Permutations	31. Next Permutation, 46. Permutations, 60. Permutation Sequence
Pattern 44: Backtracking - Combination Sum	39. Combination Sum, 40. Combination Sum II
Pattern 45: Backtracking - Parentheses Generation	22. Generate Parentheses, 301. Remove invalid Parentheses
Pattern 46: Backtracking - Word Search / Path Finding in Grid	79. Word Search, 212. Word Search II, 2018. Check if Word Can Be Placed in Crossword
Pattern 47: Backtracking - N-Queens / Constraint Satisfaction	37. Suddiu Solver, 51. N-Queens
Pattern 48: Backtracking - Palindrome Partitioning	131. Palindrome Partitioning
VIII. Greedy Patterns Pattern 49: Greedy - Interval Merging/Scheduling	56. Menge Intervals, 57. Insert Interval, 756. Employee Free Time, 986. Interval List Intersections, 2406. Divide Intervals Into Minimum Number of Groups
Pattern 49: Greedy - Interval Merging/Scheduling Pattern 51: Greedy - Jump Game Reachability/Minimization	56. Mergia Intervals, 17. Intert Interval, 795. Employee Free Time, 386. Interval Lest Intersections, 2406. Unide Intervals that Minimum Number of Groups 43. Jump Game 1, 55. Jump Game 1, 55. Jump Game 1, 55. Jump Game 1
Pattern 52: Greedy - Jump Game Reachability/Minimization Pattern 52: Greedy - Bus/Sell Stock	43. Jump same II, 93. Jump same 121 Best Time to bey and 564 Stock 122 Best Time to Boy and Sel Stock II
Pattern 53: Greedy - Gas Station Circuit	12.1 Detail miles to tray and desirable, 12.2 Detail miles to boy and desirable in 13.4 Ges Station
Pattern 54: Greedy - Task Scheduling (Frequency Based)	62. Task Schoduler
IX. Binary Search Patterns	
Pattern 55: Binary Search - On Sorted Array/List	35. Search Insert Position, 69. Sqrt(x), 74. Search a 2D Matrix, 278. First Bad Version, 374. Guess Number Higher or Lower, \$40. Single Element in a Sorted Array, 704. Birary Search, 1539. Kfh Missing Positive Number
Pattern 56: Binary Search - Find Min/Max in Rotated Sorted Array	33. Search in Rotated Sorted Array, 81. Search in Rotated Sorted Array, 81. Search in Rotated Sorted Array II, 183. Find Minimum in Rotated Sorted Array, 5 162. Find Peak Element, 852. Peak Index in a Mountain Array, 1095. Find in Mountain Array
Pattern 57: Binary Search - On Answer / Condition Function	410. Split Array Largest Sum., 774. Minimize Max Distance to Gas Station, 875. Koko Eating Bananas, 1011. Capacity To Ship Packages 6 Wilthin D Days, 1482. Minimum Number of Days to Make m Bouquets, 1760. Minimum Limit of Balls in a Bag, 2064. Minimized Maximum of Products Distributed to Any Store, 2226. Maximum Candies Allocated to K Children
Pattern 58: Binary Search - Find First/Last Occurrence	34. Find First and Last Position of Element in Sorted Array, 688. Find K Closest Elements
Pattern 59: Binary Search - Median of Two Sorted Arrays	4. Median of Two Sorted Arrays
X. Stack Patterns	
Pattern 60: Stack - Valid Parentheses Matching	20. Valid Parentheses, 32. Longest Valid Parentheses, 921. Minimum Add to Make Parentheses Valid, 1249. Minimum Nameror of Swaps to Make the String Balanced
Pattern 61: Stack - Monotonic Stack	402 Remove K Digits, 496 Next Greater Element I, (53. Next Greater Element II, 739 Daily Temperatures, 901. Online Stock Span, 907. Sum of Subarray Minimums, 962. Maximum Width Ramp, 1475. Final Prices With a Special Discount in a Stop, 1673. Final Prices With a S
Pattern 62: Stack - Expression Evaluation (RPN/Infix) Pattern 63: Stack - Simulation / Backtracking Helper	150. Evaluate Revener Polini Notation, 224. Basic Calculator, 227 Basic Calculator III 772. Basic Calculator III 71. Smight Pagi 320. Leocode Significant Signific
ration to Joseph - dimulation / Backtracking Helper	
	166 Min Stark
Pattern 64: Stack - Min Stack Design Pattern 65: Stack - Laroest Rectangle in Histogram	195. Min Stack 64. Lancet Returnio in Historiam, 85. Maximal Restancie
Pattern 65: Stack - Largest Rectangle in Histogram	155. Min Stock 64. Largest Rectangle in Histogram, 65. Maximal Rectangle
Pattern 65: Stack - Largest Rectangle in Histogram XI. Bit Manipulation Patterns Pattern 66: Bitwise XOR - Findina Single/Missina Number	84 Largest Rectangle in Histogram, 85. Maximal Rectangle
Pattern 64: Stack - Min Stack Design Pattern 65: Stack - Largest Rectargle in Histogram XI. Bit Maniputation Patterns Pattern 65: Bitwise XOR - Finding Single/Missing Number Pattern 67: Bitwise ADN - Counting Set Bits (Hamming Weight)	
Pattern 65: Stack - Largest Rectangle in Histogram XI. Bit Manipulation Patterns	84. Largest Rectangle in Histogram, 85. Maximal Rectangle 136. Single Number, 137. Single Number, 138. Bird the Difference
Patten 65: Stack - Largest Retangle in Histogram XI. Bit Manipulation Patterns Patten 66: Bitwise XDR - Finding Single-Missing Number Patten 76: Bitwise XDR - Counting Settle (Historing Weight) Patten 77: Bitwise 40: P- Counting Bit Coptimization Patten 70: Bitwise 40: P- Counting Bit Coptimization Patten 70: Bitwise 60: P- Counting Bit Coptimization Patten 69: Bitwise Coptimizer - New Ford Ford Ford Ford Ford Ford Ford Ford	64 Largest Rectangle in Histogram, 85. Maximal Rectangle 136. Single Number, 137. Single Number 11, 268. Missing Number, 380. Find the Difference 191. Number of 18bs
Patten 65. Stack - Linguel Rectargle in Histogram Xull Manipulation Patterns Fraten 66. Binstee XXII - Finding ToppeMissing Number Patten 67. Binstee AXII - Fording ToppeMissing Number Patten 67. Binstee AXII - Counting Set Bins (Hamming Weight) Patten 69. Binstee Operations - Pattern 67. All Linded List Manipulation Patterns Set Axii - Lindu Grant Manipulation Patterns Set Axii - Set A	84. Largest Rectangle in Histogram, 85. Maximal Rectangle 136. Single Number, 137. Single Number, 136. Missing Number, 389. Find the Difference 191. Number of 1 Bits 338. Counting Bits 231. Power of Tivo, 342. Power of Four
Pattern 65: Stack - Linguest Rectargle in Histogram Xull Malingulation Patterns Pattern 66: Bitwase XXIR - Finding SinguelMissing Number Pattern 67: Bitwase AXIR - Finding SinguelMissing Number Pattern 70: Bitwase Linguel - Counting Set Bills (Hamming Weight) Pattern 70: Bitwase CIP - Counting Bills Optimization Pattern 60: Bitwase Cognision - Power of Tow-Four Check XII. Linked Litt Manipulation Patterns Pattern 71: Linked Litt Manipulation Patterns Tablem 71: Linked Litt - Paiglore Reversal	84 Largest Rectangle in Histogram, 85. Maximal Rectangle 136. Single Number, 137. Single Number 10, 208. Missing Number, 309. Find the Difference 139. Number of Tibes 338. Counting Bits 231. Power of Tion, 342. Power of Four 63. Remove Duplicates from Sorted Latt 92. Reverse Linked Latt, 258. Reverse Notes in N-Cropp, 234. Palindrome Linked Latt, 82. Remove Duplicates from Sorted Latt 81.
Pallem 65 Saka- Largest Rectarge in Histogram Old Management Old Management Can Management Old Management	84. Largest Rectangle in Histogram, 85. Maximal Rectangle 136. Single Number, 137. Single Number, 136. Missing Number, 398. Find the Difference 191. Number of 1 Bits 338. Country Bits 231. Power of Tivor, 342. Power of Four 83. Remove Duplicates from Sorted List, 92. Reverse Linked List (1, 206. Reverse Linked List), 206. Reverse Linked List, 22. Reverse Notices in k-Group, 234. Palindrome Linked List, 82. Remove Duplicates from Sorted List 21. Magery Bits Sorted Lists
Jamm 60. Saka- Largent Recturgie in Histogram (Bit Manipulation Gill Manipulation Deltamon Jamm 60. Binkies XOR Finding Signifikasing Number Jamm 60. Binkies XOR Finding Signifikasing Number Jamm 70. Binkies XOR Counting Site Signification Jamm 70. Binkies Christonia - Fower of Tun-For Orteck (B. Linke of List Manipulation Patterns Jamm 71. Linked List - Maption Physics Reversal Jamm 71. Linked List - Mapting Tun-Sorted List Jamm 71. Linked	84. Largest Rectangle in Histogram, 85. Maximal Rectangle 136. Single Number, 137. Single Number 10, 208. Missing Number, 380. Find the Difference 191. Number of Tibes 338. Counting Bits 231. Power of Tion, 342. Power of Four 83. Recember Duplicates from Sorted Lat, 20. Reverse Linked List, 25. Reverse Nodes in k-Group, 234. Palandrome Linked List, 82. Remove Duplicates from Sorted List 21. Magne Time Sorted Lists 2. And Tion Monters, 360. Place for the Lists 2. And Tion Monters, 360. Place for the Lists 2. And Tion Monters, 360. Place for the Lists
Pallem 65 Saka- Largest Rocturge in Histogram 6. Bit Manipulation Discharge Statemer Pallem 66 Bithesa COR. Finding Spalledsaring Mumber Pallem 67 Bithesa AND Counting Sell Bits (Hammer) Weight) Pallem 77 Bithesa AND Counting Sell Bits (Hammer) Weight) Pallem 77 Bits And Counting Sell Bits (Hammer) Weight) Pallem 78 Bits (Bits Counting Sell Society Counting Sell Society Sell Sell Society Sell Societ	84. Largest Rectangle in Histogram, 85. Maximal Rectangle 136. Single Number, 137. Single Number 11, 268. Missary Number, 389. Find the Difference 1919. Number of 182e 338. Counting Bits 339. Counting Bits 231. Prover of Tou, 342. Power of Four 83. Remove Duplicates from Sorted List, 22. Reverse Linked List 8, 206. Reverse Linked List
Pallem di Salani- Largeni Recturgie in Histogram (al Mithaingulation Di Caultino Silani- Largeni Recturgie in Histogram Pallem di Bilanie ACR- Finding Silanie (Humining Weight) Pallem 70. Bilanie ACR District ACR Counting Silanie (Humining Weight) Pallem 70. Bilanie ACR District Silanie (Humining Weight) Pallem 70. Linked List Manipulation Patterns Rill Linked List Manipulation Patterns Pallem 71. Linked List Hanging Yuno Gondel List Pallem 71. Linked List Hanging Yuno Gondel List Pallem 72. Linked List Hanging Yuno Gondel List Pallem 73. Linked List Hanging Yuno Gondel List Pallem 74. Linked List Hanging Gondel Control Checkton Pallem 74. Linked List Hanging Gondel Checkton Pallem 75. Linked List Hanging Gondel Checkton Pallem 76. Linked List Hanging Gondel Checkton	84. Largest Rectangle in Histogram, 85. Maximal Rectangle 136. Single Number, 137. Single Number 10, 208. Missing Number, 380. Find the Difference 191. Number of Tibes 338. Counting Bits 231. Power of Tion, 342. Power of Four 83. Recember Duplicates from Sorted Lat, 20. Reverse Linked List, 25. Reverse Nodes in k-Group, 234. Palandrome Linked List, 82. Remove Duplicates from Sorted List 21. Magne Time Sorted Lists 2. And Tion Monters, 360. Place for the Lists 2. And Tion Monters, 360. Place for the Lists 2. And Tion Monters, 360. Place for the Lists
Pallem 65 Saka- Largest Rectarge in Histogram 6. Bit Manipulation De La Betterne 9 Pallem 66 Bithesa CNR - Finding Spallessing Manipe Pallem 67 Bithesa AND - Counting Sell Bits (Hamming Weight) Pallem 77 Bithesa AND - Counting Sell Bits (Hamming Weight) Pallem 78 Bittes Counting Sell Society Counting Sell Sell Sell Sell Sell Sell Sell Sel	84 Largest Rectange in Histogram, 85. Maximal Rectangle 136. Single Number, 137 Single Number, 130 Single Number, 230 Single N
Pallem di Salani- Largent Rectargie in Histogram (a) El Manigniudio mi Gasini- Largent Rectargie in Histogram Pallem di Belline XOR- Finding Steplations pikumber Pallem 7. Belline XOR- Finding Steplations pikumber Pallem 7. Belline XOR- Counting Stel Belline (Internation Weight) Pallem 7. Belline Counting Stellani Steplation Pallem 8. Belline Counting Stellani Stel	84. Largest Rectangle in Histogram, 85. Maximal Rectangle 136. Single Number, 117, Single Number 11, 268. Missing Number, 389. Find the Difference 1919. Number of 18be 338. Counting 81s 231. Power of Two, 342. Power of Four 63. Remove Duplicates from Sorted List, 26. Reverse Linked List, 25. Reverse Nodes in k-Group, 234. Palandrome Linked List, 82. Remove Duplicates from Sorted List 82. 21. May Two Numbers, 369. Past One Linked List, 82. Reverse Nodes in k-Group, 234. Palandrome Linked List, 82. Remove Duplicates from Sorted List 82. Reverse Nodes in k-Group, 234. Palandrome Linked List, 82. Remove Duplicates from Sorted List, 83. Reverse Nodes in k-Group, 234. Palandrome Linked List, 83. Remove Duplicates from Sorted List, 83. Remove Duplicates from Sorted List, 84. Remove Duplicates from
Palem 66 S. Saka- Largest Rectarge in Histogram (a. Ill Malinguistion Discharge Sharkers 19 Histogram Palem 66 B. Binkers XOR: - Finding Signifikasing Number Palem 67 B. Binkers AND Counting Siel Bis (Hamming Weight) Palem 77 B. Binkers DP: - Counting Bis Optimization Palem 78 B. Binkers Colonian Discharge Signifikasing B. Binkers Colonian - Fower of Two Four Check B. Linked List Manipulation Patterns Palem 78 Linked List Manipulation Patterns Pattern 72 Linked List Manipulation Patterns Pattern 12 Linked List Manipulation Patterns Patterns 12 Linked List Manipulation Patterns	84 Largest Recturgion in Histogram, 85. Maximal Rectangle 136. Single Number, 137 Single Number, 130 Single Number, 330 Find the Difference 139. Number of 18bs 338. Counting Bits 231. Power of Too, 342 Power of Four 83. Remove Duplicates from Sorted List, 522. Reverse Linked List II, 206. Reverse Linked List II, 206. Reverse Nodes in k-Group, 234 Palindrome Linked List, 82. Remove Duplicates from Sorted List 21. Nergo Two Sorted Lists 22. And Two Numbers, 336 Page Duplicated List 100. Intersection of Two Linked List 100. Intersection of Two Linked List, 124. Revorder List, 206. Odd Even Linked List 448. Rotate Image, 188. Rotate Array 449. Rotate Image, 188. Rotate Array 459. Sorted Markill II 2305. Soriel Markill II 2305. Soriel Markill II 2305. Reverse Nodes II II 240. Reverse II II 240. Reverse Nodes II II 240. Reverse
Palem 65 Saka- Largest Rectarge in Histogram Old Makerpland 10 Saka- Largest Rectarge in Histogram Palem 60 Saka- Saka	84. Largest Rectangle in Histogram, 85. Maximal Rectangle 136. Single Number, 117, Single Number 11, 268. Missing Number, 389. Find the Difference 1919. Number of 18be 338. Counting 81s 231. Power of Two, 342. Power of Four 63. Remove Duplicates from Sorted List, 26. Reverse Linked List, 25. Reverse Nodes in k-Group, 234. Palandrome Linked List, 82. Remove Duplicates from Sorted List 82. 21. May Two Numbers, 369. Past One Linked List, 82. Reverse Nodes in k-Group, 234. Palandrome Linked List, 82. Remove Duplicates from Sorted List 82. Reverse Nodes in k-Group, 234. Palandrome Linked List, 82. Remove Duplicates from Sorted List, 83. Reverse Nodes in k-Group, 234. Palandrome Linked List, 83. Remove Duplicates from Sorted List, 83. Remove Duplicates from Sorted List, 84. Remove Duplicates from
Palem 66 S. Saka- Largest Rectarge in Histogram (a) El Maniquistion Del Coulting Sell Biol (Hamming Neglight Series) Palem 60 El Bioline XOR: Finding Sell Biol (Hamming Neglight) Palem 70 El Bioles AD Counting Sell Biol (Hamming Neglight) Palem 70 El Bioles Color Counting Sell Biol (Hamming Neglight) Palem 70 El Bioles Color Counting Sell Sell (Hamming Neglight) Relation 50 El Biologo Color Sell Sell (Hamming Neglight) Relation 71 Lineal List Hampitation Patterns Palem 71 Lineal List Hampitation Patterns Palem 72 Lineal List Hampitation Patterns Palem 74 Lineal List Hampitation Patterns Pattern 74 Lineal List Lineal List Lineal List Hampitation Patterns Pattern 74 Lineal List Lineal List Lineal L	84. Largest Rectangle in Histogram, 85. Maximal Rectangle 136. Single Number, 137. Single Number (1), 268. Missing Number, 380. Find the Difference 139. Number of 1826 338. Counting 816s 231. Power of Two, 342. Power of Four 83. Recmove Duplicates from Sorted Lat, 92. Reverse Linked List, 12. Reverse Notes in k-Group, 234. Palandrome Linked List, 82. Remove Duplicates from Sorted List, 12. Reverse Notes in k-Group, 234. Palandrome Linked List, 12. Reverse Notes in k-Group, 234. Palandrome Linked List, 12. Reverse Notes in k-Group, 234. Palandrome Linked List, 12. Reverse Notes in k-Group, 234. Palandrome Linked List, 12. Reverse Notes in k-Group, 234. Palandrome Linked List, 12. Reverse Notes in k-Group, 234. Palandrome Linked List, 12. Remove Duplicates from Sorted List, 12. Reverse Notes in k-Group, 234. Palandrome Linked List, 12. Remove Duplicates from Sorted List,
Palem of S. Sake- Largest Rectarge in Histogram Out M Manipulation (D. Cartilla Service) All Largest (D. Cartilla Service) All Largest (D. Cartilla Service) All Largest (D. Cartilla Service) Palem 71 Linked List In-Spices Reversal Palem 71 Linked List In-Spices Reversal Palem 72 Linked List In-Spices Reversal Palem 74 Linked List In-Spice Reversal	8.4 Largest Rectangle in Histogram, 8.5. Maximal Rectangle 19.5. Single Number, 137 Single Number, 138 Single Number, 138 Find the Difference 19.5. Number of 18 tes 338. Counting Bits 231. Power of Too, 34. Power of Four 83. Remove Duplicates from Sorted List, 92. Reverse Linked List II, 209. Reverse Linked List II, 209. Reverse Linked List II, 209. Reverse Nodes in K-Group, 234 Palindrome Linked List III 21. Nergo Two Sorted Lists 22. And Two Numbers, 309. Place Del Linked List 100. Intersection of Two Linked Lists 24. Graph Robins Place, 107. Robins List, 421. Recorder List, 320. Odd Even Linked List 48. Rotate Image, 189. Rotate Image, 189. Rotate List, 82. Sprind Matrix IV 79. Set Matrix Zeroes 29. Reprote Army Except Ref
Palem of S. Saka- Largest Rectarge in Histogram (a. Ill Manipulation Del Counting Set Bild February Palem of R. Bildwar (A. P. Fording Sepal Massing Number Palem of R. Bildwar (A. P. Fording Set Bild February Palem of R. Bildwar (A. P. Counting Set Bild February Palem of R. Bildwar (A. P. Counting Set Bild February Response of Palem of Rectarge (A. P.	84. Largest Rectangle in Histogram, 85. Maximal Rectangle 195. Single Number, 137 Single Number, 130. Single Number, 380. Find the Difference 195. Number of 18 Sec. Single Number, 130. Single Number, 380. Find the Difference 838. Counting 85s 231. Power of Too, 342. Power of Four 83. Remove Duplicates from Sorted List, 92. Reverse Linked List II, 205. Reverse Notes in k-Group, 234. Palandome Linked List, 82. Remove Duplicates from Sorted List III 21. Merge Two Sorted Lists 2. Aud Two Mumbers, 380. Place Declined List 100. Intersection of Two Linked List 40. Intersection of Two Linked List, 41. Revorder List, 320. Odd Even Linked List 44. Sprand Marker, 280. Sprand Marker III, 2325. Sprand Marker IV 7. Seel Makins, 280. Sprand Marker III, 2325. Sprand Marker IV 7. Seel Makins, 280. Sprand Marker III, 2325. Sprand Marker IV 7. Seel Makins, 280. Sprand Marker III, 2325. Sprand Marker IV 7. Seel Makins, 280. Sprand Marker III, 2325. Sprand Marker IV 7. Seel Makins, 280. Sprand Marker III, 2325. Sprand Marker IV 7. Seel Makins, 280. Sprand Marker III, 2325. Sprand Marker IV 8. Merge Sorted Arrany 8. Merge Sorted
Johann G. Saka-L. Jargent Recturgies in Histogram Old Manipulation (E. Bishies XOR Finding Signifikasing Number Johann G. Bishies XOR Finding Signifikasing Number Johann T. G. Bishies XOR Finding Signifikasing Number Johann T. G. Bishies C. D. Counting Sile Sile (Hamming Weight) Johann T. G. Bishies C. D. Counting Sile Sile (Hamming Weight) Johann T. Lindes L. Linder Sile Sile Sile Sile Sile Sile Sile Sile	8.4 Largest Rectangle in Hologram, 8.5. Maximal Rectangle 13.6. Single Number, 137. Single Number, 138. S
Johann G. Saka-L. Jargent Recturgies in Histogram (I. M. Manipulation of Bullium XVR Finding Regulations) Johann G. Bullium XVR Finding Regulations (Johanne) Johann G. Bullium XVR Finding Regulation (Johanne) Johann G. Bullium XVR Gourting Sell Biol (Johanne) Johanne G. Bullium Zellium Counting Sell Biol (Johanne) Johanne G. Bullium Zellium Sellium Selli	8.4 Largest Rectargin in Hosporare, 58. Maximal Rectangle 13.6. Single Number, 137. Single Number, 138. S
Johann G. Saka-L. Jargent Recturgies in Histogram Old Mishaighand C. Bull Manipulation in Histogram Jatan G. Bellinia X. P. Finding Signifikasing Number Jatan G. Bellinia X. P. Finding Signifikasing Number Jatan T. Del Bullia C. Counting Sell Bell Signifikasing Number Jatan T. Del Bullia C. Counting Sell Bell Signifikasing Jatan T. Lindes L. Lindes G. P. Finding Signifikasing Jatan T. Lindes L. Lindes L. Paper Reversal Jatan T. Lindes L. Lindes L. Lindes Signifikasing Jatan T. Janas L. Lindes Signifikasing Jatan Signifikasing Janas L. Lindes L. Lindes Signifikasing Janas L. Lindes L. Lindes L. Lindes Signifikasing Janas L. Lindes	8.4 Largest Rectargion in Histogram, 8.5. Maximal Rectangle 19.5. Single Number, 137. Single Number, 138. Single Number, 338. Find the Difference 19.5. Number of 18.5e. 338. Counting Bits 338. Counting Bits 338. Counting Bits 338. Counting Bits 339. Counting
Pallem 65 Saka- Largest Rocturge in Histogram (a. It Manipulation Country Saka- Largest Rocturge) Pallem 66 Biotex XOR: Finding Spalledsary Number Pallem 67 Biotex AND F. Finding Spalledsary Number Pallem 77 Biotex AND F. Countring Sile Biot (Pallemone) Weight) Pallem 78 Biotex Country Sile Biot (Pallemone) Weight) Pallem 78 Linding 14 Largest Manipulation Pallemone Biotex Spallemone 72 Linding 14 Hong Tipus Sorred Lists Pallem 78 Linding 14 Hongrig Tipus Sorred Linding 14 Hongrig	8.4 Largest Rectarging in Hospogram, 8.5. Maximal Rectangle 13.6. Single Number, 137. Single Number, 138.
Palem of S. Sake- Largest Rectarge in Histogram Out M Manipulation Learn G. Bishes XOR: Finding Signifikasing Mumber Palem G. Bishes XOR: Finding Signifikasing Mumber Johann G. Bishes XOR: Finding Signifikasing Mumber Johann G. Bishes XOR: Counting Site Signifikasing Mumber Johann G. Bishes XOR: Counting Site Signifikasing Mumber Johann G. Bishes XOR: Manipulation Paleman Johann G. Linded List Hubbardor Paleman Johann T. Array/Mather. Signal Tiermond Paleman T. Array/Mather. Signal Tiermond Johann T. Array/Mather. Signal Tiermond Johann T. Array/Mather. Signal Tiermond Johann T. Array-Mather Signal Tiermond Johann T.	8.4 Largest Rectangle in Hologram, 8.5. Maximal Rectangle 13.6. Single Number, 137. Single Number, 138. S
Pallem 65 Saka-L Largest Rocturge in Histogram At It Manipulation (a. M. 18 Manipulation Pallems) Pallem 66 Biothesa CNR - Finding Spalledsaring Mamber Pallem 67 Silenska AND - Counting Sell Biothesa (Hammery Weight) Pallem 77 Silenska AND - Counting Sell Biothesa (Hammery Weight) Pallem 78 Silenska AND - Counting Sell Biothesa (Hammery Weight) Pallem 78 Limbert 1 Lat Manipulation Pallems Pallem 78 Limbert 1 Late Manipulation Pallems Pallems 78 Limbert 1 Late Manipulation Pallems Pallems 78 Limbert 1 Late Manipulation Pallems Pallems 78 Limbert 1 Late Called Limbert 1 Late Calledsaring Pallems 78 Lang Market 1 Late Called Sell Sell Sell Sell Sell Sell Sell	8.4 Largest Rectargion in Histogram, 8.6. Maximal Rectangle 13.6. Single Number, 137 Single Number, 138 Single Number, 138 Find the Difference 13.1. Report of 18:es 33.8. Counting Bits 23.1. Report of 10.5. 42 Power of Four 8.3. Remove Duplicates from Sorted List, 92. Reverse Linked List, 12.06. Reverse Linked List, 12.06. Reverse Linked List, 12.06. Reverse Notes in NGroup, 23.4. Palindrome Linked List, 12.06. Reverse Linked List, 12.06. Reverse Notes in NGroup, 23.4. Palindrome Linked List, 12.06. Reverse Linked List, 12.06. Reverse Linked List, 12.06. Reverse Notes in NGroup, 23.4. Palindrome Linked List, 12.06. Reverse Linked
Palem of S. Saka- Largest Rectarge in Histogram Out M Manipulation Louis Manipulation (Counting Sell Biol (Hamman Weight) Palem of B. Bishea XOR. Finding Significant (Hamman Weight) Palem of B. Bishea XOR. Counting Sell Biol (Hamman Weight) Palem of B. Bishea XOR. Counting Sell Biol (Hamman Weight) Palem of B. Bishea XOR. Counting Sell Biol (Hamman Weight) Palem of B. Bishea XOR. Sold (Hamman Weight) Palem of B. Weight (Hamman Weight)	8.4 Largest Rectargion in Holograms, 8.5. Maximal Rectangle 13.6. Single Number, 137. Single Number, 138.
when Mc Sack - Largest Recturgies in Integration Let Manipulation on Elistera XRR - Freding Simplificating Number when Mc Blattera XRR - Freding Simplificating Number when Mc States ARR - Freding Simplificating Number when Mc States ARR - Counting Site Site (selementing Weight) when Mc States ARR - Counting Site Site (selementing Weight) when Mc States ARR - Counting Site Site (selementing Number Site Site Site Site Site Site Site Site	8.4 Largest Rectargion in Histogram, 8.5. Maximal Rectangle 13.6. Single Number, 137. Single Number, 138. Single Number, 138. Find the Difference 139. Number of 182e 338. Counting Bits 338. Counting Bits 338. Counting Bits 339. Counting Bit
Patten 65 Stack - Largest Rectange in Histogram XI. Bit Manipulation Patterns Patten 65 Bitwise XDR - Fording Single-Missing Number Patten 67 Bitwise ADN - Counting Set Bit (Harming Weight) Patten 70 Bitwise DP - Counting Bit Optimization Patten 70 Bitwise DP - Counting Bit Optimization Patten 70 Bitwise DP - Counting Bit Optimization Patten 69 Bitwise Congration - Power of Invo/Gen/ Deck	8.4 Largest Rectargion in Holograms, 8.5. Maximal Rectangle 13.6. Single Number, 137. Single Number, 138.