

1. Check if pair with the given Sum exists in Array
2. Best Time to Buy and Sell Stock
3. Find duplicates
4. Product of Array Except Self
5. Maximum Subarray
6. Maximum Product Subarray
7. Find Minimum in Rotated Sorted Array
8. Search in Rotated Sorted Array
9. 3 Sum
10. Container With Most Water
11. Find the Factorial of a large number
12. Trapping Rain Water
13. Chocolate Distribution Problem
14. Insert Interval
15. Merge Intervals
16. Non-overlapping Intervals
17. Set Matrix Zeroes
18. Spiral Matrix
19. Program to find the transpose of a matrix
20. Word Search
21. Longest Substring Without Repeating Characters
22. Longest Repeating Character Replacement
23. Smallest window in a String containing all characters of other String
24. Check whether two Strings are anagram of each other
25. print all anagrams together
26. Check if given Parentheses expression is balanced or not
27. Sentence Palindrome
28. Longest Palindromic Substring
29. Palindromic Substrings
30. Longest Common Prefix
31. Reverse a Linked List
32. Detect Cycle in a Linked List
33. Merge Two Sorted Lists
34. Merge K Sorted Lists
35. Remove Nth Node From End Of List
36. Reorder List
37. Add 1 to a number represented as linked list
38. Find the middle of a given linked list
39. Delete last occurrence of an item from linked list
40. Convert Infix expression to Postfix expression
41. Next Greater Element
42. Delete middle element of a stack
43. Check mirror in n-ary tree
44. The Celebrity Problem

45. Length of the longest valid substring
46. Print Right View of a Binary Tree
47. Find the first circular tour that visits all petrol pumps
48. Maximum Depth of Binary Tree
49. Check if two trees have same structure
50. Invert/Flip Binary Tree
51. Binary Tree Maximum Path Sum
52. Binary Tree Level Order Traversal
53. Serialize and Deserialize Binary Tree
54. Subtree of Another Tree
55. Construct Binary Tree from Preorder and Inorder Traversal
56. Validate Binary Search Tree
57. Kth Smallest Element in a BST
58. Lowest Common Ancestor of BST
59. Implement Trie (Prefix Tree)
60. Add and Search Word
61. Top K Frequent Elements
62. Find Median from Data Stream
63. Largest triplet product in a stream
64. Connect n ropes with minimum cost
65. Clone Graph
66. Course Schedule
67. Pacific Atlantic Water Flow
68. Number of Islands
69. Longest Consecutive Sequence
70. Snake and Ladder Problem
71. Detect Cycle in a Directed Graph
72. Bridges in a graph
73. Check whether a given graph is Bipartite or not
74. Find size of the largest region in Boolean Matrix
75. Flood fill Algorithm
76. Strongly Connected Components
77. Topological Sorting
78. Count ways to reach the n'th stair
79. Coin Change
80. 0/1 Knapsack Problem
81. Longest Increasing Subsequence
82. Longest Common Subsequence
83. Word Break Problem
84. Dice Throw
85. Egg Dropping Puzzle
86. Matrix Chain Multiplication
87. Combination Sum
88. Subset Sum Problem

89. Find maximum possible stolen value from houses
90. Count Possible Decodings of a given Digit Sequence
91. Unique paths in a Grid with Obstacles
92. Jump Game
93. Cutting a Rod
94. Maximum Product Cutting
95. Count number of ways to cover a distance
96. Number of 1 Bits
97. Counting Bits
98. Missing Number
99. Reverse Bits
100. Find XOR of all subsets of a set