

Leetcode Coding Questions:

1. [You are given an array of strings tokens that represents an arithmetic expression in a Reverse Polish Notation.](#)
2. [Combination Sum with a twist.](#)
3. [Bulls and Cows](#)
4. [You are given an integer array nums of length n. Return maximum length of Rotation Function.](#)
5. [Largest Divisible Subset.](#)
6. [How to find a perfect Rectangle.](#)
7. [Scheduling a Course.](#)
8. [Profitable Path in a Tree.](#)
9. [Number of Pairs satisfying Inequality.](#)
10. [Shortest Unsorted continuous Subarray](#)
11. [Number of ways to arrive at a Destination.](#)
12. [Longest Happy Prefix](#)
13. [Seat Arrangement in a SpiceJet Problem - Online OA February '22](#)
14. [Deletions to make an array divisible.](#)
15. [Substrings containing all three Characters](#)
16. [Max Points on a Line](#)
17. [Valid Square](#)
18. [Factorial with Trailing Zeroes](#)
19. [Number of Boomerangs](#)
20. [Split Array into Sequences](#)
21. [Minimum Consecutive Cards to pick up](#)
22. [Count Good Triplets in Array](#)
23. [Maximum Points in Archery Competition](#)
24. [Initial Public Offering](#)
25. [People and Secret](#)
26. [Invalid Transactions in an EMI](#)
27. [All elements of a binary Search Tree](#)
28. [Rhombus Sums in a GRID](#)
29. [Nice Pairs in Array](#)
30. [Good People based on Statements](#)
31. [Fraction to a recurring Decimal](#)
32. [Increasing Triplet Sequence](#)
33. [Kth smallest in Lexographical Order](#)
34. [Magical String](#)
35. [Non Negative Integers without consecutive ones](#)
36. [Knight in a Chessboard](#)
37. [Matching Subsequences](#)
38. [Genetic Mutation](#)
39. [Count nodes equal to average of Subtree](#)
40. [Max matrix Sum](#)
41. [Stock Price Fluctuation](#)
42. [Shortest Unsorted Continuous Subarray](#)
43. [Game of Dungeon](#)
44. [People aware of secret](#)
45. [Kth smallest Trimmed number](#)
46. [Partition to K Equal Sum Subsets](#)

47. [Sale and Offers at Flipkart BBD](#)
48. [Remove Zero Sum Consecutive Nodes](#)
49. [Winner of the Game](#)
50. [Finding the Mountain Array](#)
51. [Number of ways to separate Numbers](#)
52. [City With the Smallest Number of Neighbors at a Threshold Distance](#)
53. [Closest Primes in Range](#)
54. [Top K frequent Words](#)
55. [Distant Barcodes\](#)
56. [The new game to Play](#)
57. [Check If a String Contains All Binary Codes of Size K](#)
58. [Max Area of Island](#)
59. [Custom String Sorting](#)
60. [House Robber - Very Imp.](#)
61. [Maximum Consecutive Floors Without Special Floors](#)
62. [Maximum Good People Based on Statements](#)
63. [Sort an array](#)
64. [Fruit into Baskets](#)
65. [Number of Closed Islands](#)
66. [Distinct Echo Substrings](#)
67. [K divisible Array Substrings](#)
68. [Random Pick with Weight](#)
69. [Maximum Numbers of Coins you can get](#)
70. [Network Delay Time](#)
71. [Matrix Block Sum](#)
72. [Restore IP Addresses](#)
73. [Swim in rising Water](#)
74. [Strictly Palindromic Number](#)
75. [Max Compatibility Score](#)
76. [Shuffle an array](#)
77. [Cheapest Flights with K stops](#)
78. [Split String into maximum number of Unique Substrings](#)
79. [Tweet Count per Frequency](#)
80. [Maximum sum of hourglass](#)
81. [Maximum Subarray Min Product](#)
82. [Dota2 Senate](#)
83. [Destroying Asteroids](#)
84. [Most Popular Video Creator](#)
85. [Number of Matching Subsequences](#)
86. [Number of ways to reach a position](#)
87. [Maximum Length of Repeated Subarray](#)
88. [Top K frequent words](#)
89. [Last Moment before all ants Fall out](#)
90. [Generate Random point in a circle](#)
91. <https://leetcode.com/problems/maximum-rows-covered-by-columns>
92. <https://leetcode.com/problems/binary-tree-paths>
93. <https://leetcode.com/problems/next-greater-numerically-balanced-number>
94. <https://leetcode.com/problems/subarray-sum-equals-k/>
95. <https://leetcode.com/problems/palindrome-partitioning-iv>
96. <https://leetcode.com/problems/push-dominoes>
97. <https://leetcode.com/problems/distinct-subsequences/>
98. <https://leetcode.com/problems/jump-game-vi/>
99. <https://leetcode.com/problems/hand-of-straights/>
100. <https://leetcode.com/problems/merge-triplets-to-form-target-triplet/>