```
2619
Array Prototype Last
75%
Easy
2
Add Two Numbers
40%
Medium
67
Add Binary
51%
Easy
1491
Average Salary Excluding the Minimum and Maximum Salary
62%
Easy
735
Asteroid Collision
44%
Medium
94
Binary Tree Inorder Traversal
73%
Easy
110
Balanced Binary Tree
48%
Easy
```

Best Time to Buy and Sell Stock
54%
Easy
124
Binary Tree Maximum Path Sum
39%
Hard
309
Best Time to Buy and Sell Stock with Cooldown
56%
Medium
312
Burst Balloons
57%
Hard
319
Bulb Switcher
48%
Medium
595
Big Countries
72%
Easy
102
Binary Tree Level Order Traversal
64%
Medium
103

Binary Tree Zigzag Level Order Traversal

55%
Medium
2735
Collecting Chocolates
31%
Medium
2667
Create Hello World Function
89%
Easy
2622
Cache With Time Limit
78%
Medium
1752
Check if Array Is Sorted and Rotated
50%
Easy
39
<u>Combination Sum</u>
68%
Medium
40
Combination Sum II
53%
Medium
70
Climbing Stairs
52%

Easy
106
Construct Binary Tree from Inorder and Postorder Traversal
58%
Medium
135
Candy
41%
Hard
138
Copy List with Random Pointer
51%
Medium
183
Customers Who Never Order
68%
Easy
204
Count Primes
33%
Medium
207
Course Schedule
45%
Medium
217
Contains Duplicate
61%
Easy

219
Contains Duplicate II
42%
Easy
11
Container With Most Water
54%
Medium
322
<u>Coin Change</u>
42%
Medium
338
Counting Bits
75%
Easy
518
Coin Change II
60%
Medium
538
Convert BST to Greater Tree
68%
Medium
993
Cousins in Binary Tree
54%
Easy

Complement of Base 10 Integer
62%
Easy
1232
Check If It Is a Straight Line
41%
Easy
1351
Count Negative Numbers in a Sorted Matrix
75%
Easy
2660
Determine the Winner of a Bowling Game
34%
Easy
1472
1472 Design Browser History
Design Browser History
Design Browser History 76%
Design Browser History 76% Medium
Design Browser History 76% Medium 450
Design Browser History 76% Medium 450 Delete Node in a BST
Design Browser History 76% Medium 450 Delete Node in a BST 50%
Design Browser History 76% Medium 450 Delete Node in a BST 50% Medium
Design Browser History 76% Medium 450 Delete Node in a BST 50% Medium 543
76% Medium 450 Delete Node in a BST 50% Medium 543 Diameter of Binary Tree

Dota2 Senate

41%
Medium
72
Edit Distance
53%
Hard
171
Excel Sheet Column Number
62%
Easy
1884
Egg Drop With 2 Eggs and N Floors
70%
Medium
442
Find All Duplicates in an Array
73%
Medium
652
Find Duplicate Subtrees
56%
Medium
658
Find K Closest Elements
47%
Medium
724
Find Pivot Index

54%

Easy
733
Flood Fill
61%
Easy
744
Find Smallest Letter Greater Than Target
45%
Easy
278
First Bad Version
43%
Easy
1002
Find Common Characters
68%
Easy
287
Find the Duplicate Number
59%
Medium
295
Find Median from Data Stream
52%
Hard
2215
Find the Difference of Two Arrays
70%
Easy

41
First Missing Positive
37%
Hard
162
Find Peak Element
46%
Medium
28
Find the Index of the First Occurrence in a String
38%
Medium
1838
Frequency of the Most Frequent Element
39%
Medium
412
<u>Fizz Buzz</u>
69%
Easy
22
Generate Parentheses
72%
Medium
1071
Greatest Common Divisor of Strings
51%
Easy

Group Anagrams 67% Medium 134 **Gas Station** 45% Medium 198 **House Robber** 49% Medium 380 Insert Delete GetRandom O(1) 53% Medium 785 Is Graph Bipartite? 53% Medium 208 **Implement Trie (Prefix Tree)** 61% Medium 349 **Intersection of Two Arrays** 71% Easy 55

Jump Game

39%
Medium
45
Jump Game II
39%
Medium
2090
K Radius Subarray Averages
43%
Medium
875
Koko Eating Bananas
52%
Medium
1431
Kids With the Greatest Number of Candies
87%
Easy
703
Kth Largest Element in a Stream
56%
Easy
215
Kth Largest Element in an Array
66%
Medium
5
Longest Palindromic Substring
32%

Medium
1027
Longest Arithmetic Subsequence
47%
Medium
1046
Last Stone Weight
65%
Easy
32
Longest Valid Parentheses
33%
Hard
1143
Longest Common Subsequence
59%
Medium
14
Longest Common Prefix
41%
Easy
84
Largest Rectangle in Histogram
42%
Hard
236
Lowest Common Ancestor of a Binary Tree
58%

Medium

128 **Longest Consecutive Sequence** 49% Medium 141 **Linked List Cycle** 47% Easy **17** Letter Combinations of a Phone Number 56% Medium 179 **Largest Number** 34% Medium 3 **Longest Substring Without Repeating Characters** 34% Medium 300 **Longest Increasing Subsequence** 52% Medium 146 **LRU Cache** 41% Medium

LFU Cache
41%
Hard
21
Merge Two Sorted Lists
62%
Easy
2684
Maximum Number of Moves in a Grid
45%
Medium
76
Minimum Window Substring
41%
Hard
662
Maximum Width of Binary Tree
41%
Medium
253
Meeting Rooms II
51%
Medium
53
Maximum Subarray
50%
Medium
746

Min Cost Climbing Stairs

63%
Easy
283
Move Zeroes
61%
Easy
152
Maximum Product Subarray
35%
Medium
155
Min Stack
52%
Medium
876
Middle of the Linked List
75%
Easy
229
Majority Element II
44%
Medium
947
Most Stones Removed with Same Row or Column
59%
Medium
88
Merge Sorted Array
46%

Easy
169
Majority Element
64%
Easy
23
Merge k Sorted Lists
49%
Hard
1161
Maximum Level Sum of a Binary Tree
66%
Medium
4
Median of Two Sorted Arrays
36%
Hard
56
Merge Intervals
46%
Medium
1312
Minimum Insertion Steps to Make a String Palindrome
66%
Hard
1456
Maximum Number of Vowels in a Substring of Given Length
58%
Medium

Medium

Number of Recent Calls
73%
Easy
31
Next Permutation
37%
Medium
1020
Number of Enclaves
65%
Medium
2328
Number of Increasing Paths in a Grid
48%
Hard
200
Number of Islands
56%
Medium
1498
Number of Subsequences That Satisfy the Given Sum Condition
38%
Medium
1569
Number of Ways to Reorder Array to Get Same BST
48%
Hard
496
Next Greater Element I

71%
Easy
547
Number of Provinces
64%
Medium
328
Odd Even Linked List
61%
Medium
2405
Optimal Partition of String
75%
Medium
231
<u>Power of Two</u>
46%
Easy
50
<u>Pow(x, n)</u>
33%
Medium
118
Pascal's Triangle
70%
Easy
238
Product of Array Except Self
65%

Medium
234
Palindrome Linked List
50%
Easy
131
Palindrome Partitioning
63%
Medium
60
<u>Permutation Sequence</u>
44%
Hard
1254
PROBLEM NO LONGER EXIST
NaN%
#N/A
9
Palindrome Number
53%
Easy
852
Peak Index in a Mountain Array
69%
Medium
66
<u>Plus One</u>
44%

Easy

416 **Partition Equal Subset Sum** 47% Medium 2742 **Painting the Walls** 28% Hard 19 Remove Nth Node From End of List 40% Medium 206 **Reverse Linked List** 73% Easy 92 **Reverse Linked List II** 45% Medium 203 **Remove Linked List Elements** 45% Easy 767 **Reorganize String**

53%

Medium

Reverse Integer
27%
Medium
937
Reorder Data in Log Files
56%
Medium
26
Remove Duplicates from Sorted Array
51%
Easy
27
Remove Element
52%
Easy
13
Roman to Integer
58%
Easy
143
Reorder List
52%
Medium
344
Reverse String
76%
Easy
151

Reverse Words in a String

32%
Medium
1378
Replace Employee ID With The Unique Identifier
91%
Easy
383
Ransom Note
58%
Easy
1480
Running Sum of 1d Array
89%
Easy
493
Reverse Pairs
31%
Hard
506
Relative Ranks
60%
Easy
83
Remove Duplicates from Sorted List
50%
Easy
189
Rotate Array

39%

Medium
48
Rotate Image
70%
Medium
25
Reverse Nodes in k-Group
54%
Hard
33
Search in Rotated Sorted Array
39%
Medium
992
Subarrays with K Different Integers
55%
Hard
90
<u>Subsets II</u>
56%
Medium
572
<u>Subtree of Another Tree</u>
46%
Easy
35
Search Insert Position
42%

Easy

69
Sqrt(x)
37%
Easy
54
Spiral Matrix
44%
Medium
1092
Shortest Common Supersequence
58%
Hard
148
<u>Sort List</u>
55%
Medium
1268
Search Suggestions System
66%
Medium
37
<u>Sudoku Solver</u>
57%
Hard
371
Sum of Two Integers
51%
Medium
1470

Shuffle the Array
88%
Easy
100
Same Tree
57%
Easy
404
Sum of Left Leaves
56%
Easy
239
Sliding Window Maximum
47%
Hard
410
Split Array Largest Sum
53%
Hard
1528
Shuffle String
86%
Easy
73
Set Matrix Zeroes
50%
Medium
74

Search a 2D Matrix

47%
Medium
75
Sort Colors
58%
Medium
443
String Compression
49%
Medium
24
Swap Nodes in Pairs
61%
Medium
176
Second Highest Salary
37%
Medium
2223
Sum of Scores of Built Strings
37%
Hard
2272
Substring With Largest Variance
37%
Hard
2281
Sum of Total Strength of Wizards
28%

Hard
78
<u>Subsets</u>
74%
Medium
934
Shortest Bridge
54%
Medium
101
Symmetric Tree
53%
Easy
540
Single Element in a Sorted Array
58%
Medium
8
String to Integer (atoi)
17%
Medium
974
Subarray Sums Divisible by K
54%
Medium
560
Subarray Sum Equals K
44%
Medium

981
Time Based Key-Value Store
53%
Medium
347
Top K Frequent Elements
65%
Medium
1337
The K Weakest Rows in a Matrix
73%
Easy
2462
Total Cost to Hire K Workers
37%
Medium
1376
Time Needed to Inform All Employees
58%
Medium
1492
The kth Factor of n
63%
Medium
1
Two Sum
49%
Easy
42

Trapping Rain Water 59% Hard 62 **Unique Paths** 62% Medium 1035 **Uncrossed Lines** 59% Medium 1207 **Unique Number of Occurrences** 74% Easy 680 Valid Palindrome II 39% Easy 20 **Valid Parentheses** 41% Easy 242 Valid Anagram 63% Easy 36

Valid Sudoku