

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

121

[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

[Combination Sum](#)

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

[Coin Change](#)

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

1009

[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

[Design Browser History](#)

76%

Medium

450

[Delete Node in a BST](#)

50%

Medium

543

[Diameter of Binary Tree](#)

56%

Easy

649

[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

[Fizz Buzz](#)

69%

Easy

22

[Generate Parentheses](#)

72%

Medium

1071

[Greatest Common Divisor of Strings](#)

51%

Easy

49

[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

460

[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

64

[Minimum Path Sum](#)

61%

Medium

1768

[Merge Strings Alternately](#)

76%

Easy

2244

[Minimum Rounds to Complete All Tasks](#)

58%

Medium

2340

[Minimum Adjacent Swaps to Make a Valid Array](#)

76%

Medium

2355

[Maximum Number of Books You Can Take](#)

45%

Hard

2448

[Minimum Cost to Make Array Equal](#)

35%

Hard

2542

[Maximum Subsequence Score](#)

56%

Medium

933

[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

[Power of Two](#)

46%

Easy

50

[Pow\(x, n\)](#)

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

[Permutation Sequence](#)

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

[Plus One](#)

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

7

[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

[Subsets II](#)

56%

Medium

572

[Subtree of Another Tree](#)

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

[Sort List](#)

55%

Medium

1268

[Search Suggestions System](#)

66%

Medium

37

[Sudoku Solver](#)

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

[Subsets](#)

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](#)

58%

Medium

946

[Validate Stack Sequences](#)

68%

Medium

127

[Word Ladder](#)

37%

Hard

44

[Wildcard Matching](#)

27%

Hard

6

[Zigzag Conversion](#)

43%

Medium

15

[3Sum](#)

32%

Medium

18

[4Sum](#)