Last 30 days	Last 3 months	Last 6 months
1249. Minimum Remove to Make Valid Parentheses 69.9% Med.	1249. Minimum Remove to Make Valid Parentheses 69.9% Med.	1249. Minimum Remove to Make Valid Parentheses 69.9% Med.
680. Valid Palindrome II 42.0% Easy	680. Valid Palindrome II 42.0% Easy	408. Valid Word Abbreviation 36.4% Easy
314. Binary Tree Vertical Order Traversal 56.1% Med.	408. Valid Word Abbreviation 36.4% Easy	680. Valid Palindrome II 42.0% Easy
88. Merge Sorted Array 51.7% Easy	314. Binary Tree Vertical Order Traversal 56.1% Med.	314. Binary Tree Vertical Order Traversal 56.1% Med.
215. Kth Largest Element in an Array 67.4% Med.	227. Basic Calculator II 44.8% Med.	215. Kth Largest Element in an Array 67.4% Med.
227. Basic Calculator II 44.8% Med.	215. Kth Largest Element in an Array 67.4% Med.	227. Basic Calculator II 44.8% Med.
1650. Lowest Common Ancestor of a Binary Tree III 81.4% Med.	1650. Lowest Common Ancestor of a Binary Tree III 81.4% Med.	1650. Lowest Common Ancestor of a Binary Tree III 81.4% Med.
162. Find Peak Element 46.2% Med.	528. Random Pick with Weight 47.8% Med.	88. Merge Sorted Array 51.7% Easy
408. Valid Word Abbreviation 36.4% Easy	88. Merge Sorted Array 51.7% Easy	339. Nested List Weight Sum 84.9% Med.
339. Nested List Weight Sum 84.9% Med.	339. Nested List Weight Sum 84.9% Med.	528. Random Pick with Weight 47.8% Med.
528. Random Pick with Weight 47.8% Med.	162. Find Peak Element 46.2% Med.	162. Find Peak Element 46.2% Med.
50. Pow(x, n) 36.1% Med.	50. Pow(x, n) 36.1% Med.	236. Lowest Common Ancestor of a Binary Tree 64.9% Med.
560. Subarray Sum Equals K 44.5% Med.	236. Lowest Common Ancestor of a Binary Tree 64.9% Med.	50. Pow(x, n) 36.1% Med.
236. Lowest Common Ancestor of a Binary Tree 64.9% Med.	1091. Shortest Path in Binary Matrix 48.7% Med.	71. Simplify Path 45.6% Med.
71. Simplify Path 45.6% Med.	71. Simplify Path 45.6% Med.	1570. Dot Product of Two Sparse Vectors 89.9% Med.
1091. Shortest Path in Binary Matrix 48.7% Med.	938. Range Sum of BST 87.2% Easy	1091. Shortest Path in Binary Matrix 48.7% Med.
986. Interval List Intersections 72.2% Med.	199. Binary Tree Right Side View 64.6% Med.	938. Range Sum of BST 87.2% Easy
543. Diameter of Binary Tree 62.2% Easy	543. Diameter of Binary Tree 62.2% Easy	1. Two Sum 54.5% Easy
1570. Dot Product of Two Sparse Vectors 89.9% Med.	125. Valid Palindrome 49.5% Easy	125. Valid Palindrome 49.5% Easy
·		•
Two Sum 54.5% Easy     Valid Palindrome 49.5% Easy	560. Subarray Sum Equals K 44.5% Med.	560. Subarray Sum Equals K 44.5% Med.
,	1570. Dot Product of Two Sparse Vectors 89.9% Med.	199. Binary Tree Right Side View 64.6% Med.
347. Top K Frequent Elements 63.8% Med.	1. Two Sum 54.5% Easy	56. Merge Intervals 48.4% Med.
199. Binary Tree Right Side View 64.6% Med.	56. Merge Intervals 48.4% Med.	543. Diameter of Binary Tree 62.2% Easy
23. Merge k Sorted Lists 55.1% Hard	347. Top K Frequent Elements 63.8% Med.	973. K Closest Points to Origin 67.3% Med.
138. Copy List with Random Pointer 58.7% Med.	986. Interval List Intersections 72.2% Med.	146. LRU Cache 43.9% Med.
973. K Closest Points to Origin 67.3% Med.	138. Copy List with Random Pointer 58.7% Med.	138. Copy List with Random Pointer 58.7% Med.
56. Merge Intervals 48.4% Med.	146. LRU Cache 43.9% Med.	31. Next Permutation 41.8% Med.
31. Next Permutation 41.8% Med.	973. K Closest Points to Origin 67.3% Med.	347. Top K Frequent Elements 63.8% Med.
65. Valid Number 20.8% Hard	31. Next Permutation 41.8% Med.	1762. Buildings With an Ocean View 80.3% Med.
129. Sum Root to Leaf Numbers 67.4% Med.	129. Sum Root to Leaf Numbers 67.4% Med.	986. Interval List Intersections 72.2% Med.
146. LRU Cache 43.9% Med.	921. Minimum Add to Make Parentheses Valid 74.7% Med.	23. Merge k Sorted Lists 55.1% Hard
2667. Create Hello World Function 81.7% Easy	1762. Buildings With an Ocean View 80.3% Med.	426. Convert Binary Search Tree to Sorted Doubly Linked List 65.3% Med.
346. Moving Average from Data Stream 79.3% Easy	23. Merge k Sorted Lists 55.1% Hard	921. Minimum Add to Make Parentheses Valid 74.7% Med.
1762. Buildings With an Ocean View 80.3% Med.	426. Convert Binary Search Tree to Sorted Doubly Linked List 65.3% Med.	1004. Max Consecutive Ones III 64.8% Med.
938. Range Sum of BST 87.2% Easy	346. Moving Average from Data Stream 79.3% Easy	346. Moving Average from Data Stream 79.3% Easy
987. Vertical Order Traversal of a Binary Tree 49.7% Hard	1004. Max Consecutive Ones III 64.8% Med.	129. Sum Root to Leaf Numbers 67.4% Med.
1768. Merge Strings Alternately 81.3% Easy	791. Custom Sort String 71.5% Med.	283. Move Zeroes 62.4% Easy
78. Subsets 79.8% Med.	133. Clone Graph 60.3% Med.	791. Custom Sort String 71.5% Med.
1216. Valid Palindrome III 49.2% Hard	987. Vertical Order Traversal of a Binary Tree 49.7% Hard	670. Maximum Swap 51.6% Med.
721. Accounts Merge 58.5% Med.	670. Maximum Swap 51.6% Med.	987. Vertical Order Traversal of a Binary Tree 49.7% Hard
921. Minimum Add to Make Parentheses Valid 74.7% Med.	1539. Kth Missing Positive Number 61.4% Easy	15. 3Sum 36.0% Med.
1004. Max Consecutive Ones III 64.8% Med.	65. Valid Number 20.8% Hard	133. Clone Graph 60.3% Med.
34. Find First and Last Position of Element in Sorted Array 45.7% Med.	76. Minimum Window Substring 44.2% Hard	1539. Kth Missing Positive Number 61.4% Easy
139. Word Break 47.6% Med.	708. Insert into a Sorted Circular Linked List 37.3% Med.	65. Valid Number 20.8% Hard
270. Closest Binary Search Tree Value 50.5% Easy	14. Longest Common Prefix 44.4% Easy	2. Add Two Numbers 44.9% Med.
791. Custom Sort String 71.5% Med.	163. Missing Ranges 34.7% Easy	76. Minimum Window Substring 44.2% Hard
863. All Nodes Distance K in Binary Tree 65.5% Med.	766. Toeplitz Matrix 69.4% Easy	121. Best Time to Buy and Sell Stock 54.5% Easy
398. Random Pick Index 64.1% Med.	863. All Nodes Distance K in Binary Tree 65.5% Med.	200. Number of Islands 61.1% Med.
9. Palindrome Number 58.2% Easy	1216. Valid Palindrome III 49.2% Hard	14. Longest Common Prefix 44.4% Easy
14. Longest Common Prefix 44.4% Easy	2. Add Two Numbers 44.9% Med.	34. Find First and Last Position of Element in Sorted Array 45.7% Med.
76. Minimum Window Substring 44.2% Hard	34. Find First and Last Position of Element in Sorted Array 45.7% Med.	2667. Create Hello World Function 81.7% Easy
605. Can Place Flowers 28.8% Easy	173. Binary Search Tree Iterator 73.8% Med.	708. Insert into a Sorted Circular Linked List 37.3% Med.

4500 Mth Missian Desitive Number 04 40/ Feet	2007. Carata Halla Ward Francisco 04 70/ Francisco	007 Malina Allera de Collega
1539. Kth Missing Positive Number 61.4% Easy	2667. Create Hello World Function 81.7% Easy	827. Making A Large Island 49.5% Hard
133. Clone Graph 60.3% Med.	15. 3Sum 36.0% Med.	1768. Merge Strings Alternately 81.3% Easy
169. Majority Element 65.4% Easy	270. Closest Binary Search Tree Value 50.5% Easy	636. Exclusive Time of Functions 63.5% Med.
708. Insert into a Sorted Circular Linked List 37.3% Med.	1768. Merge Strings Alternately 81.3% Easy	163. Missing Ranges 34.7% Easy
1757. Recyclable and Low Fat Products 89.4% Easy	139. Word Break 47.6% Med.	173. Binary Search Tree Iterator 73.8% Med.
2. Add Two Numbers 44.9% Med.	415. Add Strings 51.6% Easy	498. Diagonal Traverse 61.9% Med.
5. Longest Palindromic Substring 34.9% Med.	721. Accounts Merge 58.5% Med.	721. Accounts Merge 58.5% Med.
426. Convert Binary Search Tree to Sorted Doubly Linked List 65.3% Med.	827. Making A Large Island 49.5% Hard	766. Toeplitz Matrix 69.4% Easy
958. Check Completeness of a Binary Tree 57.7% Med.	78. Subsets 79.8% Med.	1216. Valid Palindrome III 49.2% Hard
124. Binary Tree Maximum Path Sum 40.7% Hard	121. Best Time to Buy and Sell Stock 54.5% Easy	20. Valid Parentheses 41.5% Easy
127. Word Ladder 41.2% Hard	283. Move Zeroes 62.4% Easy	78. Subsets 79.8% Med.
329. Longest Increasing Path in a Matrix 54.6% Hard	398. Random Pick Index 64.1% Med.	398. Random Pick Index 64.1% Med.
827. Making A Large Island 49.5% Hard	498. Diagonal Traverse 61.9% Med.	415. Add Strings 51.6% Easy
498. Diagonal Traverse 61.9% Med.	636. Exclusive Time of Functions 63.5% Med.	523. Continuous Subarray Sum 30.6% Med.
3. Longest Substring Without Repeating Characters 35.9% Med.	1047. Remove All Adjacent Duplicates In String 70.6% Easy	863. All Nodes Distance K in Binary Tree 65.5% Med.
523. Continuous Subarray Sum 30.6% Med.	9. Palindrome Number 58.2% Easy	270. Closest Binary Search Tree Value 50.5% Easy
19. Remove Nth Node From End of List 47.5% Med.	282. Expression Add Operators 40.7% Hard	9. Palindrome Number 58.2% Easy
42. Trapping Rain Water 63.7% Hard	958. Check Completeness of a Binary Tree 57.7% Med.	17. Letter Combinations of a Phone Number 62.5% Med.
48. Rotate Image 76.6% Med.	169. Majority Element 65.4% Easy	139. Word Break 47.6% Med.
121. Best Time to Buy and Sell Stock 54.5% Easy	249. Group Shifted Strings 66.6% Med.	1757. Recyclable and Low Fat Products 89.4% Easy
643. Maximum Average Subarray I 44.3% Easy	329. Longest Increasing Path in a Matrix 54.6% Hard	5. Longest Palindromic Substring 34.9% Med.
647. Palindromic Substrings 71.0% Med.	523. Continuous Subarray Sum 30.6% Med.	1047. Remove All Adjacent Duplicates In String 70.6% Easy
269. Alien Dictionary 36.3% Hard	1757. Recyclable and Low Fat Products 89.4% Easy	4. Median of Two Sorted Arrays 42.3% Hard
415. Add Strings 51.6% Easy	116. Populating Next Right Pointers in Each Node 64.4% Med.	48. Rotate Image 76.6% Med.
6. Zigzag Conversion 50.1% Med.	253. Meeting Rooms II 51.8% Med.	249. Group Shifted Strings 66.6% Med.
7. Reverse Integer 29.6% Med.	5. Longest Palindromic Substring 34.9% Med.	282. Expression Add Operators 40.7% Hard
13. Roman to Integer 63.5% Easy	8. String to Integer (atoi) 18.4% Med.	958. Check Completeness of a Binary Tree 57.7% Med.
15. 3Sum 36.0% Med.	48. Rotate Image 76.6% Med.	19. Remove Nth Node From End of List 47.5% Med.
1443. Minimum Time to Collect All Apples in a Tree 62.7% Med.	124. Binary Tree Maximum Path Sum 40.7% Hard	647. Palindromic Substrings 71.0% Med.
20. Valid Parentheses 41.5% Easy	219. Contains Duplicate II 47.4% Easy	824. Goat Latin 68.9% Easy
26. Remove Duplicates from Sorted Array 58.7% Easy	380. Insert Delete GetRandom O(1) 54.8% Med.	124. Binary Tree Maximum Path Sum 40.7% Hard
27. Remove Element 58.9% Easy	Median of Two Sorted Arrays 42.3% Hard	127. Word Ladder 41.2% Hard
545. Boundary of Binary Tree 46.4% Med.	20. Valid Parentheses 41.5% Easy	219. Contains Duplicate II 47.4% Easy
36. Valid Sudoku 61.2% Med.	269. Alien Dictionary 36.3% Hard	253. Meeting Rooms II 51.8% Med.
116. Populating Next Right Pointers in Each Node 64.4% Med.	647. Palindromic Substrings 71.0% Med.	329. Longest Increasing Path in a Matrix 54.6% Hard
122. Best Time to Buy and Sell Stock II 68.3% Med.	735. Asteroid Collision 44.9% Med.	8. String to Integer (atoi) 18.4% Med.
670. Maximum Swap 51.6% Med.	19. Remove Nth Node From End of List 47.5% Med.	26. Remove Duplicates from Sorted Array 58.7% Easy
·	127. Word Ladder 41.2% Hard	
163. Missing Ranges 34.7% Easy		169. Majority Element 65.4% Easy
173. Binary Search Tree Iterator 73.8% Med.	200. Number of Islands 61.1% Med.	207. Course Schedule 48.0% Med.
2981. Find Longest Special Substring That Occurs Thrice I 62.3% Med.	207. Course Schedule 48.0% Med.	269. Alien Dictionary 36.3% Hard
207. Course Schedule 48.0% Med.	1644. Lowest Common Ancestor of a Binary Tree II 67.3% Med.	116. Populating Next Right Pointers in Each Node 64.4% Med.
219. Contains Duplicate II 47.4% Easy	378. Kth Smallest Element in a Sorted Matrix 63.0% Med.	380. Insert Delete GetRandom O(1) 54.8% Med.
230. Kth Smallest Element in a BST 74.3% Med.	605. Can Place Flowers 28.8% Easy	658. Find K Closest Elements 48.1% Med.
234. Palindrome Linked List 54.7% Easy	824. Goat Latin 68.9% Easy	825. Friends Of Appropriate Ages 48.6% Med.
238. Product of Array Except Self 67.1% Med.	825. Friends Of Appropriate Ages 48.6% Med.	977. Squares of a Sorted Array 73.0% Easy
249. Group Shifted Strings 66.6% Med.	977. Squares of a Sorted Array 73.0% Easy	3. Longest Substring Without Repeating Characters 35.9% Med.
766. Toeplitz Matrix 69.4% Easy	Longest Substring Without Repeating Characters 35.9% Med.	33. Search in Rotated Sorted Array 42.0% Med.
282. Expression Add Operators 40.7% Hard	17. Letter Combinations of a Phone Number 62.5% Med.	42. Trapping Rain Water 63.7% Hard
295. Find Median from Data Stream 52.7% Hard	26. Remove Duplicates from Sorted Array 58.7% Easy	238. Product of Array Except Self 67.1% Med.
317. Shortest Distance from All Buildings 43.7% Hard	197. Rising Temperature 49.5% Easy	394. Decode String 60.4% Med.
824. Goat Latin 68.9% Easy	238. Product of Array Except Self 67.1% Med.	38. Count and Say 57.3% Med.
2337. Move Pieces to Obtain a String 57.1% Med.	494. Target Sum 50.0% Med.	128. Longest Consecutive Sequence 47.7% Med.
1778. Shortest Path in a Hidden Grid 42.6% Med.	545. Boundary of Binary Tree 46.4% Med.	197. Rising Temperature 49.5% Easy

4. Median of Two Sorted Arrays 42.3% Hard	658. Find K Closest Elements 48.1% Med.	1868. Product of Two Run-Length Encoded Arrays 59.1% Med.
1424. Diagonal Traverse II 57.5% Med.	1424. Diagonal Traverse II 57.5% Med.	49. Group Anagrams 69.9% Med.
21. Merge Two Sorted Lists 65.9% Easy	1778. Shortest Path in a Hidden Grid 42.6% Med.	273. Integer to English Words 34.2% Hard
28. Find the Index of the First Occurrence in a String 44.1% Easy	42. Trapping Rain Water 63.7% Hard	392. Is Subsequence 48.1% Easy
1060. Missing Element in Sorted Array 57.9% Med.	49. Group Anagrams 69.9% Med.	494. Target Sum 50.0% Med.
515. Find Largest Value in Each Tree Row 66.4% Med.	109. Convert Sorted List to Binary Search Tree 63.5% Med.	605. Can Place Flowers 28.8% Easy
1014. Best Sightseeing Pair 62.5% Med.	239. Sliding Window Maximum 47.1% Hard	691. Stickers to Spell Word 49.7% Hard
43. Multiply Strings 41.5% Med.	295. Find Median from Data Stream 52.7% Hard	735. Asteroid Collision 44.9% Med.
49. Group Anagrams 69.9% Med.	325. Maximum Size Subarray Sum Equals k 50.0% Med.	1424. Diagonal Traverse II 57.5% Med.
53. Maximum Subarray 51.5% Med.	394. Decode String 60.4% Med.	1778. Shortest Path in a Hidden Grid 42.6% Med.
81. Search in Rotated Sorted Array II 38.4% Med.	529. Minesweeper 67.5% Med.	7. Reverse Integer 29.6% Med.
595. Big Countries 68.2% Easy	536. Construct Binary Tree from String 57.7% Med.	10. Regular Expression Matching 28.7% Hard
84. Largest Rectangle in Histogram 46.1% Hard	643. Maximum Average Subarray I 44.3% Easy	16. 3Sum Closest 46.4% Med.
100. Same Tree 64.0% Easy	21. Merge Two Sorted Lists 65.9% Easy	43. Multiply Strings 41.5% Med.
1047. Remove All Adjacent Duplicates In String 70.6% Easy	38. Count and Say 57.3% Med.	378. Kth Smallest Element in a Sorted Matrix 63.0% Med.
109. Convert Sorted List to Binary Search Tree 63.5% Med.	53. Maximum Subarray 51.5% Med.	443. String Compression 56.7% Med.
118. Pascal's Triangle 76.0% Easy	57. Insert Interval 42.6% Med.	525. Contiguous Array 48.9% Med.
636. Exclusive Time of Functions 63.5% Med.	62. Unique Paths 65.2% Med.	545. Boundary of Binary Tree 46.4% Med.
2558. Take Gifts From the Richest Pile 75.8% Easy	66. Plus One 46.7% Easy	875. Koko Eating Bananas 48.7% Med.
136. Single Number 74.8% Easy	103. Binary Tree Zigzag Level Order Traversal 60.6% Med.	1644. Lowest Common Ancestor of a Binary Tree II 67.3% Med.
2593. Find Score of an Array After Marking All Elements 64.9% Med.	143. Reorder List 61.0% Med.	13. Roman to Integer 63.5% Easy
153. Find Minimum in Rotated Sorted Array 51.8% Med.	198. House Robber 51.8% Med.	53. Maximum Subarray 51.5% Med.
1094. Car Pooling 55.9% Med.	224. Basic Calculator 44.4% Hard	57. Insert Interval 42.6% Med.
689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard	230. Kth Smallest Element in a BST 74.3% Med.	70. Climbing Stairs 53.3% Easy
695. Max Area of Island 72.7% Med.	348. Design Tic-Tac-Toe 58.3% Med.	118. Pascal's Triangle 76.0% Easy
2109. Adding Spaces to a String 71.8% Med.	443. String Compression 56.7% Med.	140. Word Break II 52.5% Hard
1581. Customer Who Visited but Did Not Make Any Transactions 67.7% Easy	767. Reorganize String 55.5% Med.	143. Reorder List 61.0% Med.
193. Valid Phone Numbers 26.7% Easy	489. Robot Room Cleaner 77.0% Hard	231. Power of Two 48.1% Easy
1287. Element Appearing More Than 25% In Sorted Array 61.0% Easy	2914. Minimum Number of Changes to Make Binary String Beautiful 77.0% Med.	,
		325. Maximum Size Subarray Sum Equals k 50.0% Med.
222. Count Complete Tree Nodes 68.3% Easy	1868. Product of Two Run-Length Encoded Arrays 59.1% Med.	348. Design Tic-Tac-Toe 58.3% Med.
735. Asteroid Collision 44.9% Med.	10. Regular Expression Matching 28.7% Hard	480. Sliding Window Median 38.7% Hard
224. Basic Calculator 44.4% Hard	13. Roman to Integer 63.5% Easy	539. Minimum Time Difference 62.2% Med.
1331. Rank Transform of an Array 70.5% Easy	16. 3Sum Closest 46.4% Med.	643. Maximum Average Subarray I 44.3% Easy
1644. Lowest Common Ancestor of a Binary Tree II 67.3% Med.	27. Remove Element 58.9% Easy	21. Merge Two Sorted Lists 65.9% Easy
704. Binary Search 58.8% Easy	43. Multiply Strings 41.5% Med.	28. Find the Index of the First Occurrence in a String 44.1% Easy
286. Walls and Gates 62.2% Med.	55. Jump Game 39.0% Med.	54. Spiral Matrix 52.2% Med.
305. Number of Islands II 39.9% Hard	122. Best Time to Buy and Sell Stock II 68.3% Med.	55. Jump Game 39.0% Med.
325. Maximum Size Subarray Sum Equals k 50.0% Med.	126. Word Ladder II 27.1% Hard	153. Find Minimum in Rotated Sorted Array 51.8% Med.
328. Odd Even Linked List 61.7% Med.	131. Palindrome Partitioning 70.9% Med.	198. House Robber 51.8% Med.
2235. Add Two Integers 88.1% Easy	151. Reverse Words in a String 48.5% Med.	206. Reverse Linked List 78.2% Easy
489. Robot Room Cleaner 77.0% Hard	153. Find Minimum in Rotated Sorted Array 51.8% Med.	224. Basic Calculator 44.4% Hard
2352. Equal Row and Column Pairs 70.3% Med.	246. Strobogrammatic Number 47.6% Easy	234. Palindrome Linked List 54.7% Easy
865. Smallest Subtree with all the Deepest Nodes 71.3% Med.	317. Shortest Distance from All Buildings 43.7% Hard	235. Lowest Common Ancestor of a Binary Search Tree 66.8% Med.
386. Lexicographical Numbers 72.8% Med.	2235. Add Two Integers 88.1% Easy	239. Sliding Window Maximum 47.1% Hard
392. Is Subsequence 48.1% Easy	392. Is Subsequence 48.1% Easy	295. Find Median from Data Stream 52.7% Hard
1346. Check If N and Its Double Exist 40.9% Easy	616. Add Bold Tag in String 50.5% Med.	2235. Add Two Integers 88.1% Easy
494. Target Sum 50.0% Med.	691. Stickers to Spell Word 49.7% Hard	529. Minesweeper 67.5% Med.
496. Next Greater Element I 73.6% Easy	875. Koko Eating Bananas 48.7% Med.	536. Construct Binary Tree from String 57.7% Med.
1431. Kids With the Greatest Number of Candies 87.9% Easy	983. Minimum Cost For Tickets 65.3% Med.	796. Rotate String 63.3% Easy
977. Squares of a Sorted Array 73.0% Easy	1498. Number of Subsequences That Satisfy the Given Sum Condition 43.8% Med.	489. Robot Room Cleaner 77.0% Hard
	6. Zigzag Conversion 50.1% Med.	953. Verifying an Alien Dictionary 55.4% Easy
	7. Reverse Integer 29.6% Med.	1443. Minimum Time to Collect All Apples in a Tree 62.7% Med.
	22. Generate Parentheses 76.1% Med.	22. Generate Parentheses 76.1% Med.

25. Search Insert Position 47.8% Easy   25. Reverse Nodes in k-Group 61.3% Hard	
70. Climbing Stairs 53.3% Easy 75. Sort Colore 65.6% Med. 44. Wildcard Matching 29.0% Hard 45. Search in Rotated Sorted Array II 38.4% Med. 62. Unique Parts 65.2% Med. 44. Wildcard Matching 29.0% Hard 65. Unique Parts 65.2% Med. 66. Plus One 48.7% Easy 66. Plus One 48.7% Easy 100. Same Tree 64.0% Easy 75. Sort Colore 65.8% Med. 104. Maximum Depth of Binary Tree 76.5% Easy 84. Largest Rectangle in Histogram 46.1% Hard 113. Path Sum II 59.7% Med. 114. Flatten Binary Tree to Linked List 67.2% Med. 115. Binary Tree Lovel Order Traversal 69.3% Med. 116. Single Number 74.8% Easy 109. Convert Sorted List to Binary Search Tree 63.5% Med. 120. Single Number 74.8% Easy 109. Convert Sorted List to Binary Search Tree 63.5% Med. 131. Path Sum II 59.7% Med. 132. Power of Two 48.1% Easy 132. Power of Two 48.1% Easy 133. Power for Wed 43.1% Easy 134. Palmidrome Partitioning 79.9% Med. 234. Palindrome Linked List 54.7% Easy 179. Largest Number 40.5% Med. 236. Walls and Gates 62.2% Med. 237. Mover Picces to Obtain a String 57.1% Med. 237. Mover Picces to Obtain a String 57.1% Med. 248. Stroopsarmanic Number 47.6% Easy 490. The Maze 58.9% Med. 269. Max Area of Island 72.7% Med. 278. First Bad Version 45.3% Easy 391. Shortest Distaina of Island 72.7% Med. 391. Remover on Island Isla	
75. Sort Colors 65.8% Med. 81. Search in Rotated Sorted Array II 38.4% Med. 92. Unique Paths 65.2% Med. 93. Binary Tree Inorder Traversal 77.6% Easy 100. Same Tree 64.0% Easy 100. Same Tree 64.0% Easy 100. Same Tree 64.0% Easy 101. Same Tree 64.0% Easy 102. Binary Tree Institute Depth of Binary Tree 76.5% Easy 103. Path Sum II 59.7% Med. 104. Maximum Depth of Binary Tree 76.5% Easy 105. Binary Tree Lived Order Traversal 69.3% Med. 106. Binary Tree Lived Order Traversal 69.3% Med. 107. Binary Tree Vere Order Traversal 69.3% Med. 108. Binary Tree Vigrag Level Order Traversal 69.3% Med. 109. Convert Sorted List 0 Binary Search Tree 63.5% Med. 109. Convert Sorted List 0 Binary Search Tree 63.5% Med. 109. Convert Sorted List 0 Binary Search Tree 63.5% Med. 109. The Path Search Tree 76.0% Med. 109. The Med. 109. Med. 109. The Med. 10	
81. Search in Rotated Sorted Array II 38.4% Med.  94. Binary Tree Inorder Traversal 77.6% Easy 100. Same Tree 64.0% Easy 75. Sort Colors 65.8% Med.  104. Maximum Depth of Binary Tree 76.5% Easy 105. Med. 105. Binary Tree Linked List 67.2% Med. 106. Binary Tree Linked List 67.2% Med. 107. Binary Tree Level Order Traversal 69.3% Med. 108. Binary Tree Liver Binary Tree to Linked List 67.2% Med. 109. Convert Sorted List to Binary Search Tree 63.5% Med. 118. Fisher Binary Tree Liver Binary Tree Linked List 67.2% Med. 119. Convert Sorted List to Binary Search Tree 63.5% Med. 120. Convert Sorted List to Binary Search Tree 63.5% Med. 121. Power of Two 48.1% Easy 122. Power of Two 48.1% Easy 123. Power of Two 48.1% Easy 124. Palindrome Linked List 54.7% Easy 125. Largest Number 40.5% Med. 126. Walls and Gates 62.2% Med. 127. Largest Number 40.5% Med. 128. Walls and Gates 62.2% Med. 129. The Waze 58.9% Med. 129. The Waze 58.9% Med. 120. The Waze 58.9% Med. 121. Palmar Sorte	
94. Binary Tree Inorder Traversal 77.6% Easy 100. Same Tree 64.0% Easy 75. Sort Colors 65.8% Med. 104. Maximum Depth of Binary Tree 76.5% Easy 81. Largest Rectangle in Histogram 46.1% Hard 113. Path Sum II 59.7% Med. 115. Path Sum II 59.7% Med. 116. Binary Tree to Linked List 67.2% Med. 117. Hatten Binary Tree to Linked List 67.2% Med. 118. Single Number 74.8% Easy 109. Convert Sorted List to Binary Search Tree 63.5% Med. 119. Convert Sorted List to Binary Search Tree 63.5% Med. 119. Power of Two 48.1% Easy 119. Power of Two 48.1% Easy 119. Pallindrome Partitioning 70.9% Med. 121. Pallindrome Partitioning 70.9% Med. 123. Power of Two 48.1% Easy 119. Largest Number 40.5% Med. 128. Walls and Gates 62.2% Med. 129. Kit Smallest Element in a BST 74.3% Med. 129. The Maze 58.9% Med. 120. Strobogrammatic Number 47.6% Easy 149. The Maze 58.9% Med. 120. Strobogrammatic Number 47.6% Easy 149. The Maze 58.9% Med. 120. Received and Gates 62.2% Med. 121. Power of Two 43.1% Easy 149. The Maze 58.9% Med. 128. Strobogrammatic Number 47.6% Easy 149. The Maze 58.9% Med. 129. Received Gates 62.2% Med. 120. Remove Invalid Parentheses 48.8% Hard 120. Remove Invalid Parentheses 48.8% Hard 121. Binary Tree Pruning 72.3% Med. 122. Peak Index in a Mountain Array 68.0% Med. 123. Largest BST Subtree 44.9% Med. 124. Binary Tree Pruning 63.3% Easy 137. Shortest Distance from All Buildings 43.7% Hard 138. Binary Tree Pruning 72.3% Med. 139. Binding Number 47.6% Med. 1419. Battleships in a Board 76.0% Med. 1419. Minimum Kinght Moves 41.0% Med. 1419. Minimum Kinght Moves 41.0% Med. 1410. Delete Nodes And Return Forest 72.5% Med.	
100. Same Tree 64.0% Easy 104. Maximum Depth of Binary Tree 76.5% Easy 105. Sort Colors 65.8% Med. 106. Maximum Depth of Binary Tree 76.5% Easy 107. Sort Colors 65.8% Med. 108. Binary Tree Level Corder Traversal 69.3% Med. 118. Flatten Binary Tree to Linked List 67.2% Med. 108. Binary Tree Zigzag Level Order Traversal 60.6% Med. 109. Convert Sorted List to Binary Search Tree 63.5% Med. 109. Convert Sorted List to Binary Search Tree 63.5% Med. 109. Convert Sorted List to Binary Search Tree 63.5% Med. 119. Power of Two 48.1% Easy 109. Convert Sorted List to Binary Search Tree 63.5% Med. 119. Power of Two 48.1% Easy 119. Largest Number 40.5% Med. 121. Palindrome Partitioning 70.9% Med. 123. Power of Two 48.1% Easy 179. Largest Number 40.5% Med. 128. Walls and Gate Se2 Med. 129. Kin Smallest Element in a BST 74.3% Med. 129. Kin Smallest Element in a BST 74.3% Med. 1297. Move Pieces to Obtain a String 57.1% Med. 1298. Walls and Gate Se2 Wed. 1298. Walls and Gate Se2 Se3 Wed. 1299. Walls And Cate Se3 Se3 Wed. 1299. Walls And Cate Se3 Se3 Wed. 1299. Wal	
104. Maximum Depth of Binary Tree 76.5% Easy 113. Path Sum II 59.7% Med. 114. Flatten Binary Tree to Linked List 67.2% Med. 115. Path Sum II 59.7% Med. 116. Single Number 74.8% Easy 109. Convert Sorted List to Binary Search Tree 63.5% Med. 126. Single Number 74.8% Easy 109. Convert Sorted List to Binary Search Tree 63.5% Med. 127. Power of Two 48.1% Easy 117. Path Sum II 59.7% Med. 128. Power of Two 48.1% Easy 119. Largest Number 40.5% Med. 129. Ballndrome Linkel List 54.7% Easy 119. Largest Number 40.5% Med. 120. With Sand Gates 62.2% Med. 121. Power of Two 48.1% Easy 122. Ballndrome Linkel Sand Gates 62.2% Med. 123. Nove Pieces to Obtain a String 57.1% Med. 124. Pallndrome Linkel Sand Gates 62.2% Med. 125. With Sand Gates 62.2% Med. 126. Walls and Gates 62.2% Med. 127. First Bad Version 64.3% Easy 128. First Bad Version 64.3% Easy 129. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 129. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 129. Rotate String 63.3% Easy 131. Shortest Distance from All Buildings 43.7% Hard 131. Binary Tree Pruning 72.3% Med. 132. Shortest Subarray with Sum at Least K 32.1% Hard 135. Shortest Subarray with Sum at Least K 32.1% Hard 136. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 137. Milmimum Kum of Med. 138. Balteships in a Board 76.0% Med. 139. Milmimum Kinght Mwes 41.0% Med. 139. Milmimum Kinght Mwes 41.0% Med. 130. Linque Paths II 42.5% Med.	
113. Path Sum II 59.7% Med.  114. Flatten Binary Tree to Linked List 67.2% Med.  115. Single Number 74.8% Easy  109. K Radius Subarray Averages 46.1% Med.  116. Power of Two 48.1% Easy  117. Path Sum II 59.7% Med.  118. Path Sum II 59.7% Med.  119. Largest Number 40.5% Med.  119. Largest Number 40.5% Med.  121. Pathiorome Partitioning 70.9% Med.  123. Power of Two 48.1% Easy  124. Palindrome Linked List 54.7% Easy  125. Allals and Gates 62.2% Med.  126. Strobogrammatic Number 47.6% Easy  127. First Bad Version 45.3% Easy  128. Walls and Gates 62.2% Med.  129. K Frist Bad Version 45.3% Easy  129. K First Bad Version 45.3% Easy  129. K First Bad Version 45.3% Easy  129. K First Bad Version 45.3% Easy  120. K Radius Tv. 7% Med.  121. Shortest Distance from All Buildings 43.7% Hard  128. Walls and Gates 62.2% Med.  129. Strobogrammatic Number 47.6% Easy  129. Brist Bad Version 45.3% Easy  120. The Maze 58.9% Med.  121. Shortest Distance from All Buildings 43.7% Hard  128. Walls and Gates 62.2% Med.  129. Strobogrammatic Number 47.6% Easy  129. Brist Bad Version 45.3% Easy  129. Brist Bad Version 45.3% Easy  120. Strobest Distance from All Buildings 43.7% Hard  120. Shortest Distance from All Buildings 43.7% Hard  120. Shortest Subarray with Sum at Least K 32.1% Hard  120. Shortest Subarray with Sum at Least K 32.1% Hard  121. Minimum Knight Moves 41.0% Med.  122. Sudoku Solve 63.5% Hard  123. Move Petroling 72.5% Med.  124. Surface All Surface And Return Forest 72.5% Med.  125. Sudoku Solve 63.5% Hard  126. Unique Paths II 42.5% Med.	
114. Flatten Binary Tree to Linked List 67.2% Med. 136. Single Number 74.8% Easy 109. Convert Sorted List to Binary Search Tree 63.5% Med. 2090. K Radius Subarray Averages 46.1% Med. 113. Path Sum II 59.7% Med. 231. Power of Two 48.1% Easy 131. Palindrome Partitioning 70.9% Med. 234. Palindrome Linked List 54.7% Easy 179. Largest Number 40.5% Med. 236. Walls and Gates 62.2% Med. 237. Move Pieces to Obtain a String 57.1% Med. 238. Walls and Gates 62.2% Med. 239. The Maze 58.9% Med. 230. Kth Smallest Element in a BST 74.3% Med. 231. Move Pieces to Obtain a String 57.1% Med. 232. First Bad Version 45.3% Easy 233. Move Pieces to Obtain a String 57.1% Med. 234. Biland 72.7% Med. 235. Walls and Gates 62.2% Med. 236. Walls and Gates 62.2% Med. 237. First Bad Version 45.3% Easy 238. Hard 239. Rothest Standard 72.7% Med. 301. Remove Invalid Parentheses 48.8% Hard 319. Rothest Standard 796. Rotate Standard 79	
136. Single Number 74.8% Easy 109. Convert Sorted List to Binary Search Tree 63.5% Med. 2090. K Radius Subarray Averages 46.1% Med. 113. Path Sum II 59.7% Med. 231. Power of Two 48.1% Easy 131. Palindrome Partitioning 70.9% Med. 234. Palindrome Linked List 54.7% Easy 179. Largest Number 40.5% Med. 286. Walls and Gates 62.2% Med. 237. Move Pieces to Obtain a String 57.1% Med. 238. Two Pieces to Obtain a String 57.1% Med. 239. Kith Smallest Element in a BST 74.3% Med. 231. Move Pieces to Obtain a String 57.1% Med. 232. Kith Smallest Element in a BST 74.3% Med. 2337. Move Pieces to Obtain a String 57.1% Med. 246. Strobogrammatic Number 47.6% Easy 249. The Maze 58.9% Med. 278. First Bad Version 45.3% Easy 278. First Bad Version 45.3% Easy 289. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 280. Walls and Gates 62.2% Med. 281. Remove Invalid Parentheses 48.8% Hard 282. Walls and Gates 62.2% Med. 2837. Shortest Distance from All Buildings 43.7% Hard 284. Binary Tree Pruning 72.3% Med. 285. Peak Index in a Mountain Array 68.0% Med. 2862. Shortest Subarray with Sum at Least K 32.1% Hard 2863. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 2864. Shortest Subarray with Sum at Least K 32.1% Hard 2865. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 2865. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 2866. Shortest Subarray with Sum at Least K 32.1% Hard 2867. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 28687. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 28688. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 28689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 28699. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 28699. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 28699. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 286999. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 286999999999999999999999999999999999999	
2090. K Radius Subarray Averages 46.1% Med.  231. Power of Two 48.1% Easy  131. Palindrome Partitioning 70.9% Med.  234. Palindrome Linked List 54.7% Easy  179. Largest Number 40.5% Med.  236. Walls and Gates 62.2% Med.  237. Move Pieces to Obtain a String 57.1% Med.  238. Walls and Gates 62.2% Med.  239. Move Pieces to Obtain a String 57.1% Med.  246. Strobogrammatic Number 47.6% Easy  490. The Maze 58.9% Med.  278. First Bad Version 46.3% Easy  689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard  286. Walls and Gates 62.2% Med.  391. Remove Invalid Parentheses 48.8% Hard  796. Rotate String 63.3% Easy  317. Shortest Distance from All Buildings 43.7% Hard  318. Binary Tree Pruning 72.3% Med.  319. Battleships in a Board 76.0% Med.  329. Peak Index in a Mountain Array 68.0% Med.  320. Med.  321. Battleships in a Board 76.0% Med.  322. Peak Index in a Mountain Array 68.0% Med.  323. Largest BST Subtree 44.9% Med.  324. Binary Tree Pruning 72.3% Med.  325. Peak Index in a Mountain Array 68.0% Med.  326. Shortest Subarray with Sum at Least K 32.1% Hard  327. Battleships in a Board 76.0% Med.  328. Battleships in a Board 76.0% Med.  329. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard  329. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard  339. Sudoku Solver 63.5% Hard  340. Unique Paths II 42.5% Med.	
231. Power of Two 48.1% Easy  234. Palindrome Linked List 54.7% Easy  236. Walls and Gates 62.2% Med.  286. Walls and Gates 62.2% Med.  237. Move Pieces to Obtain a String 57.1% Med.  2387. Move Pieces to Obtain a String 57.1% Med.  239. Kin Smallest Element in a BST 74.3% Med.  231. Kin Smallest Element in a BST 74.3% Med.  232. Kin Smallest Element in a BST 74.3% Med.  2337. Move Pieces to Obtain a String 57.1% Med.  246. Strobogrammatic Number 47.6% Easy  490. The Maze 58.9% Med.  2478. First Bad Version 45.3% Easy  889. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard  286. Walls and Gates 62.2% Med.  391. Remove Invalid Parentheses 48.8% Hard  391. Shortest Distance from All Buildings 43.7% Hard  391. Shortest Distance from All Buildings 43.7% Hard  392. Peak Index in a Mountain Array 68.0% Med.  393. Largest BST Subtree 44.9% Med.  394. Battleships in a Board 76.0% Med.  395. Peak Index in a Mountain Array 68.0% Med.  396. Shortest Subarray with Sum at Least K 32.1% Hard  397. Sudoku Solver 63.5% Hard  498. Unique Paths II 42.5% Med.	
234. Palindrome Linked List 54.7% Easy  286. Walls and Gates 62.2% Med.  287. Move Pieces to Obtain a String 57.1% Med.  288. Walls and First Bad Version 45.3% Easy  289. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard  280. Walls and Gates 62.2% Med.  381. Remove Invalid Parentheses 48.8% Hard  381. Shortest Distance from All Buildings 43.7% Hard  381. Shortest Distance from All Buildings 43.7% Hard  381. Shortest Distance from All Buildings 43.7% Hard  382. Peak Index in a Mountain Array 68.0% Med.  382. Peak Index in a Mountain Array 68.0% Med.  383. Largest BST Subtree 44.9% Med.  484. Shortest Subarray with Sum at Least K 32.1% Hard  485. Shortest Subarray with Sum at Least K 32.1% Hard  486. Shortest Subarray with Sum at Least K 32.1% Hard  487. Sudoku Solver 63.5% Hard  488. Unique Paths II 42.5% Med.	
286. Walls and Gates 62.2% Med. 2337. Move Pieces to Obtain a String 57.1% Med. 246. Strobogrammatic Number 47.6% Easy 490. The Maze 58.9% Med. 278. First Bad Version 45.3% Easy 689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 286. Walls and Gates 62.2% Med. 695. Max Area of Island 72.7% Med. 301. Remove Invalid Parentheses 48.8% Hard 796. Roxtae String 63.3% Easy 317. Shortest Distance from All Buildings 43.7% Hard 814. Binary Tree Pruning 72.3% Med. 333. Largest BST Subtree 44.9% Med. 419. Battleships in a Board 76.0% Med. 419. Battleships in a Board 76.0% Med. 862. Shortest Subarray with Sum at Least K 32.1% Hard 689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 1197. Minimum Knight Moves 41.0% Med. 37. Sudoku Solver 63.5% Hard 1110. Delete Nodes And Return Forest 72.5% Med. 63. Unique Paths II 42.5% Med.	
2337. Move Pieces to Obtain a String 57.1% Med. 246. Strobogrammatic Number 47.6% Easy 490. The Maze 58.9% Med. 278. First Bad Version 45.3% Easy 689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 286. Walls and Gates 62.2% Med. 301. Remove Invalid Parentheses 48.8% Hard 796. Nata Area of Island 72.7% Med. 301. Remove Invalid Parentheses 48.8% Hard 301. Shorlest Distance from All Buildings 43.7% Hard 301. Shorlest Distance from All Buildings 43.7% Hard 303. Largest BST Subtree 44.9% Med. 304. Battleships in a Board 76.0% Med. 305. Peak Index in a Mountain Array 68.0% Med. 307. Battleships in a Board 76.0% Med. 308. Shortest Subarray with Sum at Least K 32.1% Hard 309. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 309. Sudoku Solver 63.5% Hard 309. Sudoku Solver 63.5% Hard 309. Sudoku Solver 63.5% Med.	
490. The Maze 58.9% Med. 278. First Bad Version 45.3% Easy 689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 286. Walls and Gates 62.2% Med. 301. Remove Invalid Parentheses 48.8% Hard 796. Rotate String 63.3% Easy 317. Shortest Distance from All Buildings 43.7% Hard 814. Binary Tree Pruning 72.3% Med. 333. Largest BST Subtree 44.9% Med. 852. Peak Index in a Mountain Array 68.0% Med. 419. Battleships in a Board 76.0% Med. 862. Shortest Subarray with Sum at Least K 32.1% Hard 689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 1197. Minimum Knight Moves 41.0% Med. 37. Sudoku Solver 63.5% Hard 1110. Delete Nodes And Return Forest 72.5% Med. 63. Unique Paths II 42.5% Med.	
689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 695. Max Area of Island 72.7% Med. 301. Remove Invalid Parentheses 48.8% Hard 796. Rotate String 63.3% Easy 317. Shortest Distance from All Buildings 43.7% Hard 814. Binary Tree Pruning 72.3% Med. 333. Largest BST Subtree 44.9% Med. 852. Peak Index in a Mountain Array 68.0% Med. 419. Battleships in a Board 76.0% Med. 862. Shortest Subarray with Sum at Least K 32.1% Hard 689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 1197. Minimum Knight Moves 41.0% Med. 37. Sudoku Solver 63.5% Hard 1110. Delete Nodes And Return Forest 72.5% Med. 63. Unique Paths II 42.5% Med.	
695. Max Area of Island 72.7% Med. 301. Remove Invalid Parentheses 48.8% Hard 796. Rotate String 63.3% Easy 317. Shortest Distance from All Buildings 43.7% Hard 814. Binary Tree Pruning 72.3% Med. 333. Largest BST Subtree 44.9% Med. 852. Peak Index in a Mountain Array 68.0% Med. 419. Battleships in a Board 76.0% Med. 862. Shortest Subarray with Sum at Least K 32.1% Hard 689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 1197. Minimum Knight Moves 41.0% Med. 37. Sudoku Solver 63.5% Hard 1110. Delete Nodes And Return Forest 72.5% Med. 63. Unique Paths II 42.5% Med.	
796. Rotate String 63.3% Easy 317. Shortest Distance from All Buildings 43.7% Hard 814. Binary Tree Pruning 72.3% Med. 333. Largest BST Subtree 44.9% Med. 419. Battleships in a Board 76.0% Med. 862. Shortest Subarray with Sum at Least K 32.1% Hard 689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 1197. Minimum Knight Moves 41.0% Med. 37. Sudoku Solver 63.5% Hard 1110. Delete Nodes And Return Forest 72.5% Med. 63. Unique Paths II 42.5% Med.	
814. Binary Tree Pruning 72.3% Med.  852. Peak Index in a Mountain Array 68.0% Med.  862. Shortest Subarray with Sum at Least K 32.1% Hard  862. Shortest Subarray with Sum at Least K 32.1% Hard  863. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard  1197. Minimum Knight Moves 41.0% Med.  37. Sudoku Solver 63.5% Hard  1110. Delete Nodes And Return Forest 72.5% Med.  63. Unique Paths II 42.5% Med.	
852. Peak Index in a Mountain Array 68.0% Med. 419. Battleships in a Board 76.0% Med. 862. Shortest Subarray with Sum at Least K 32.1% Hard 689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 1197. Minimum Knight Moves 41.0% Med. 37. Sudoku Solver 63.5% Hard 1110. Delete Nodes And Return Forest 72.5% Med. 63. Unique Paths II 42.5% Med.	
852. Peak Index in a Mountain Array 68.0% Med. 419. Battleships in a Board 76.0% Med. 862. Shortest Subarray with Sum at Least K 32.1% Hard 689. Maximum Sum of 3 Non-Overlapping Subarrays 59.3% Hard 1197. Minimum Knight Moves 41.0% Med. 37. Sudoku Solver 63.5% Hard 1110. Delete Nodes And Return Forest 72.5% Med. 63. Unique Paths II 42.5% Med.	
1197. Minimum Knight Moves 41.0% Med.  37. Sudoku Solver 63.5% Hard  1110. Delete Nodes And Return Forest 72.5% Med.  63. Unique Paths II 42.5% Med.	
1110. Delete Nodes And Return Forest 72.5% Med. 63. Unique Paths II 42.5% Med.	
·	
3097. Shortest Subarray With OR at Least K II 50.5% Med. 67. Add Binary 54.8% Easy	
1443. Minimum Time to Collect All Apples in a Tree 62.7% Med. 73. Set Matrix Zeroes 58.3% Med.	
12. Integer to Roman 67.2% Med.  80. Remove Duplicates from Sorted Array II 61.3% Med.	
25. Reverse Nodes in k-Group 61.3% Hard 81. Search in Rotated Sorted Array II 38.4% Med.	
32. Longest Valid Parentheses 35.3% Hard 91. Decode Ways 35.8% Med.	
33. Search in Rotated Sorted Array 42.0% Med.  104. Maximum Depth of Binary Tree 76.5% Easy	
36. Valid Sudoku 61.2% Med. 114. Flatten Binary Tree to Linked List 67.2% Med.	
40. Combination Sum II 56.9% Med.  417. Populating Next Right Pointers in Each Node II 54.3% Med.	
63. Unique Paths II 42.5% Med. 122. Best Time to Buy and Sell Stock II 68.3% Med.	
73. Set Matrix Zeroes 58.3% Med. 126. Word Ladder II 27.1% Hard	
84. Largest Rectangle in Histogram 46.1% Hard 136. Single Number 74.8% Easy 93. Restore IP Addresses 51.8% Med. 151. Reverse Words in a String 48.5% Med.	
·	
101. Symmetric Tree 58.2% Easy 210. Course Schedule II 52.1% Med.	
102. Binary Tree Level Order Traversal 69.3% Med.  268. Missing Number 68.8% Easy  147. Populating Next Bight Pointers in Each Need II 54.3% Med.  283. Page on Net 63.4% Easy	
117. Populating Next Right Pointers in Each Node II 54.3% Med.  383. Ransom Note 63.4% Easy	
118. Pascal's Triangle 76.0% Easy 450. Delete Node in a BST 52.3% Med.	
140. Word Break II 52.5% Hard 695. Max Area of Island 72.7% Med.	
168. Excel Sheet Column Title 42.4% Easy 739. Daily Temperatures 66.7% Med.	
179. Largest Number 40.5% Med. 767. Reorganize String 55.5% Med.	
202. Happy Number 57.2% Easy 865. Smallest Subtree with all the Deepest Nodes 71.3% Med.	
206. Reverse Linked List 78.2% Easy 930. Binary Subarrays With Sum 64.6% Med.	
210. Course Schedule II 52.1% Med. 934. Shortest Bridge 58.2% Med.	
217. Contains Duplicate 62.5% Easy 983. Minimum Cost For Tickets 65.3% Med.	
229. Majority Element II 53.2% Med. 1011. Capacity To Ship Packages Within D Days 70.9% Med.	
235. Lowest Common Ancestor of a Binary Search Tree 66.8% Med. 2914. Minimum Number of Changes to Make Binary String Beautiful 77.0% Med.	
247. Strobogrammatic Number II 52.8% Med. 6. Zigzag Conversion 50.1% Med.	
266. Palindrome Permutation 68.0% Easy 11. Container With Most Water 56.7% Med.	
273. Integer to English Words 34.2% Hard 46. Permutations 79.8% Med.	

296. Best Meeting Point 61.1% Hard	69. Sqrt(x) 39.7% Easy
301. Remove Invalid Parentheses 48.8% Hard	72. Edit Distance 57.8% Med.
322. Coin Change 45.4% Med.	79. Word Search 44.2% Med.
328. Odd Even Linked List 61.7% Med.	82. Remove Duplicates from Sorted List II 48.8% Med.
2236. Root Equals Sum of Children 84.9% Easy	94. Binary Tree Inorder Traversal 77.6% Easy
383. Ransom Note 63.4% Easy	142. Linked List Cycle II 53.4% Med.
-	·
419. Battleships in a Board 76.0% Med.	168. Excel Sheet Column Title 42.4% Easy
2406. Divide Intervals Into Minimum Number of Groups 63.7% Med.	181. Employees Earning More Than Their Managers 70.7% Easy
450. Delete Node in a BST 52.3% Med.	217. Contains Duplicate 62.5% Easy
451. Sort Characters By Frequency 73.4% Med.	328. Odd Even Linked List 61.7% Med.
480. Sliding Window Median 38.7% Hard	334. Increasing Triplet Subsequence 39.3% Med.
539. Minimum Time Difference 62.2% Med.	341. Flatten Nested List Iterator 65.0% Med.
2593. Find Score of an Array After Marking All Elements 64.9% Med.	386. Lexicographical Numbers 72.8% Med.
678. Valid Parenthesis String 38.4% Med.	410. Split Array Largest Sum 57.0% Hard
723. Candy Crush 77.1% Med.	616. Add Bold Tag in String 50.5% Med.
773. Sliding Puzzle 72.9% Hard	703. Kth Largest Element in a Stream 59.5% Easy
703. Kth Largest Element in a Stream 59.5% Easy	704. Binary Search 58.8% Easy
704. Binary Search 58.8% Easy	852. Peak Index in a Mountain Array 68.0% Med.
865. Smallest Subtree with all the Deepest Nodes 71.3% Med.	876. Middle of the Linked List 79.8% Easy
876. Middle of the Linked List 79.8% Easy	509. Fibonacci Number 72.2% Easy
930. Binary Subarrays With Sum 64.6% Med.	2877. Create a DataFrame from List 81.4% Easy
509. Fibonacci Number 72.2% Easy	1331. Rank Transform of an Array 70.5% Easy
1060. Missing Element in Sorted Array 57.9% Med.	3043. Find the Length of the Longest Common Prefix 56.2% Med.
2981. Find Longest Special Substring That Occurs Thrice I 62.3% Med.	1233. Remove Sub-Folders from the Filesystem 75.6% Med.
1287. Element Appearing More Than 25% In Sorted Array 61.0% Easy	1344. Angle Between Hands of a Clock 64.1% Med.
3011. Find if Array Can Be Sorted 67.0% Med.	1498. Number of Subsequences That Satisfy the Given Sum Condition 43.8% Med.
1331. Rank Transform of an Array 70.5% Easy	1581. Customer Who Visited but Did Not Make Any Transactions 67.7% Easy
1209. Remove All Adjacent Duplicates in String II 58.8% Med.	1609. Even Odd Tree 66.3% Med.
3133. Minimum Array End 56.1% Med.	1661. Average Time of Process per Machine 68.8% Easy
1233. Remove Sub-Folders from the Filesystem 75.6% Med.	12. Integer to Roman 67.2% Med.
1275. Find Winner on a Tic Tac Toe Game 54.0% Easy	35. Search Insert Position 47.8% Easy
1431. Kids With the Greatest Number of Candies 87.9% Easy	36. Valid Sudoku 61.2% Med.
1497. Check If Array Pairs Are Divisible by k 46.2% Med.	40. Combination Sum II 56.9% Med.
1590. Make Sum Divisible by P 39.6% Med.	74. Search a 2D Matrix 51.5% Med.
1581. Customer Who Visited but Did Not Make Any Transactions 67.7% Easy	98. Validate Binary Search Tree 33.7% Med.
1652. Defuse the Bomb 79.2% Easy	100. Same Tree 64.0% Easy
1679. Max Number of K-Sum Pairs 55.6% Med.	105. Construct Binary Tree from Preorder and Inorder Traversal 65.6% Med.
18. 4Sum 37.2% Med.	145. Binary Tree Postorder Traversal 74.3% Easy
24. Swap Nodes in Pairs 66.0% Med.	161. One Edit Distance 34.4% Med.
28. Find the Index of the First Occurrence in a String 44.1% Easy	2090. K Radius Subarray Averages 46.1% Med.
29. Divide Two Integers 18.0% Med.	202. Happy Number 57.2% Easy
30. Substring with Concatenation of All Words 32.6% Hard	209. Minimum Size Subarray Sum 48.4% Med.
45. Jump Game II 40.9% Med.	228. Summary Ranges 52.2% Easy
46. Permutations 79.8% Med.	229. Majority Element II 53.2% Med.
1980. Find Unique Binary String 74.8% Med.	242. Valid Anagram 65.8% Easy
67. Add Binary 54.8% Easy	252. Meeting Rooms 58.6% Easy
74. Search a 2D Matrix 51.5% Med.	266. Palindrome Permutation 68.0% Easy
77. Combinations 71.9% Med.	297. Serialize and Deserialize Binary Tree 58.0% Hard
79. Word Search 44.2% Med.	322. Coin Change 45.4% Med.
80. Remove Duplicates from Sorted Array II 61.3% Med.	350. Intersection of Two Arrays II 58.8% Easy
91. Decode Ways 35.8% Med.	2337. Move Pieces to Obtain a String 57.1% Med.
96. Unique Binary Search Trees 61.9% Med.	371. Sum of Two Integers 52.9% Med.
98. Validate Binary Search Tree 33.7% Med.	432. All O`one Data Structure 45.0% Hard

2035. Partition Array Into Two Arrays to Minimize Sum Difference 21.0% Hard	468. Validate IP Address 27.6% Med.
2034. Stock Price Fluctuation 48.6% Med.	490. The Maze 58.9% Med.
	496. Next Greater Element I 73.6% Easy
128. Longest Consecutive Sequence 47.7% Med.	·
145. Binary Tree Postorder Traversal 74.3% Easy	584. Find Customer Referee 71.3% Easy
149. Max Points on a Line 28.0% Hard	653. Two Sum IV - Input is a BST 61.8% Easy
167. Two Sum II - Input Array Is Sorted 62.5% Med.	678. Valid Parenthesis String 38.4% Med.
176. Second Highest Salary 42.4% Med.	725. Split Linked List in Parts 70.0% Med.
181. Employees Earning More Than Their Managers 70.7% Easy	814. Binary Tree Pruning 72.3% Med.
2109. Adding Spaces to a String 71.8% Med.	862. Shortest Subarray with Sum at Least K 32.1% Hard
193. Valid Phone Numbers 26.7% Easy	885. Spiral Matrix III 84.6% Med.
2125. Number of Laser Beams in a Bank 85.5% Med.	1197. Minimum Knight Moves 41.0% Med.
222. Count Complete Tree Nodes 68.3% Easy	1213. Intersection of Three Sorted Arrays 80.2% Easy
228. Summary Ranges 52.2% Easy	1108. Defanging an IP Address 89.5% Easy
242. Valid Anagram 65.8% Easy	1110. Delete Nodes And Return Forest 72.5% Med.
252. Meeting Rooms 58.6% Easy	3097. Shortest Subarray With OR at Least K II 50.5% Med.
258. Add Digits 67.4% Easy	1428. Leftmost Column with at Least a One 54.8% Med.
268. Missing Number 68.8% Easy	2303. Calculate Amount Paid in Taxes 66.5% Easy
278. First Bad Version 45.3% Easy	1275. Find Winner on a Tic Tac Toe Game 54.0% Easy
287. Find the Duplicate Number 62.0% Med.	1371. Find the Longest Substring Containing Vowels in Even Counts 76.3% Med.
303. Range Sum Query - Immutable 66.3% Easy	1431. Kids With the Greatest Number of Candies 87.9% Easy
305. Number of Islands II 39.9% Hard	1586. Binary Search Tree Iterator II 62.8% Med.
333. Largest BST Subtree 44.9% Med.	1639. Number of Ways to Form a Target String Given a Dictionary 57.6% Hard
334. Increasing Triplet Subsequence 39.3% Med.	1920. Build Array from Permutation 90.1% Easy
341. Flatten Nested List Iterator 65.0% Med.	18. 4Sum 37.2% Med.
371. Sum of Two Integers 52.9% Med.	24. Swap Nodes in Pairs 66.0% Med.
381. Insert Delete GetRandom O(1) - Duplicates allowed 35.7% Hard	32. Longest Valid Parentheses 35.3% Hard
382. Linked List Random Node 63.6% Med.	1934. Confirmation Rate 60.3% Med.
2352. Equal Row and Column Pairs 70.3% Med.	45. Jump Game II 40.9% Med.
386. Lexicographical Numbers 72.8% Med.	68. Text Justification 46.2% Hard
388. Longest Absolute File Path 48.0% Med.	86. Partition List 57.8% Med.
395. Longest Substring with At Least K Repeating Characters 45.3% Med.	90. Subsets II 58.5% Med.
405. Convert a Number to Hexadecimal 49.9% Easy	93. Restore IP Addresses 51.8% Med.
412. Fizz Buzz 73.5% Easy	96. Unique Binary Search Trees 61.9% Med.
432. All O'one Data Structure 45.0% Hard	101. Symmetric Tree 58.2% Easy
435. Non-overlapping Intervals 54.6% Med.	2034. Stock Price Fluctuation 48.6% Med.
453. Minimum Moves to Equal Array Elements 57.4% Med.	135. Candy 44.1% Hard
2427. Number of Common Factors 79.4% Easy	137. Single Number II 64.3% Med.
468. Validate IP Address 27.6% Med.	150. Evaluate Reverse Polish Notation 53.5% Med.
496. Next Greater Element I 73.6% Easy	152. Maximum Product Subarray 34.3% Med.
501. Find Mode in Binary Search Tree 57.0% Easy	157. Read N Characters Given Read4 42.0% Easy
2461. Maximum Sum of Distinct Subarrays With Length K 42.8% Med.	167. Two Sum II - Input Array Is Sorted 62.5% Med.
507. Perfect Number 43.3% Easy	176. Second Highest Salary 42.4% Med.
510. Inorder Successor in BST II 60.9% Med.	188. Best Time to Buy and Sell Stock IV 45.4% Hard
515. Find Largest Value in Each Tree Row 66.4% Med.	205. Isomorphic Strings 46.1% Easy
2501. Longest Square Streak in an Array 53.1% Med.	208. Implement Trie (Prefix Tree) 67.0% Med.
541. Reverse String II 51.5% Easy	218. The Skyline Problem 43.4% Hard
•	221. Maximal Square 47.9% Med.
577. Employee Bonus 76.8% Easy 584. Find Customer Referee 71.3% Easy	222. Count Complete Tree Nodes 68.3% Easy
·	•
595. Big Countries 68.2% Easy	237. Delete Node in a Linked List 81.3% Med.
632. Smallest Range Covering Elements from K Lists 69.8% Hard	247. Strobogrammatic Number II 52.8% Med.
2558. Take Gifts From the Richest Pile 75.8% Easy	257. Binary Tree Paths 65.4% Easy
2620. Counter 81.8% Easy	261. Graph Valid Tree 48.8% Med.
696. Count Binary Substrings 65.7% Easy	277. Find the Celebrity 48.0% Med.

727. Minimum Window Subsequence 43.5% Hard	296. Best Meeting Point 61.1% Hard
739. Daily Temperatures 66.7% Med.	2265. Count Nodes Equal to Average of Subtree 86.4% Med.
2704. To Be Or Not To Be 62.6% Easy	303. Range Sum Query - Immutable 66.3% Easy
771. Jewels and Stones 89.0% Easy	305. Number of Islands II 39.9% Hard
700. Search in a Binary Search Tree 81.0% Easy	332. Reconstruct Itinerary 43.4% Hard
778. Swim in Rising Water 61.9% Hard	2236. Root Equals Sum of Children 84.9% Easy
787. Cheapest Flights Within K Stops 39.9% Med.	344. Reverse String 79.3% Easy
856. Score of Parentheses 63.9% Med.	377. Combination Sum IV 54.4% Med.
907. Sum of Subarray Minimums 37.3% Med.	381. Insert Delete GetRandom O(1) - Duplicates allowed 35.7% Hard
912. Sort an Array 57.3% Med.	404. Sum of Left Leaves 61.2% Easy
934. Shortest Bridge 58.2% Med.	2406. Divide Intervals Into Minimum Number of Groups 63.7% Med.
953. Verifying an Alien Dictionary 55.4% Easy	451. Sort Characters By Frequency 73.4% Med.
2877. Create a DataFrame from List 81.4% Easy	455. Assign Cookies 53.3% Easy
1014. Best Sightseeing Pair 62.5% Med.	493. Reverse Pairs 31.5% Hard
1029. Two City Scheduling 67.3% Med.	503. Next Greater Element II 65.2% Med.
1161. Maximum Level Sum of a Binary Tree 67.2% Med.	554. Brick Wall 55.7% Med.
1046. Last Stone Weight 65.7% Easy	556. Next Greater Element III 34.3% Med.
1094. Car Pooling 55.9% Med.	572. Subtree of Another Tree 49.1% Easy
3043. Find the Length of the Longest Common Prefix 56.2% Med.	2553. Separate the Digits in an Array 79.9% Easy
1382. Balance a Binary Search Tree 84.7% Med.	595. Big Countries 68.2% Easy
2303. Calculate Amount Paid in Taxes 66.5% Easy	597. Friend Requests I: Overall Acceptance Rate 41.6% Easy
1251. Average Selling Price 37.1% Easy	610. Triangle Judgement 73.0% Easy
1277. Count Square Submatrices with All Ones 78.4% Med.	621. Task Scheduler 60.7% Med.
1280. Students and Examinations 59.8% Easy	2593. Find Score of an Array After Marking All Elements 64.9% Med.
1344. Angle Between Hands of a Clock 64.1% Med.	673. Number of Longest Increasing Subsequence 49.1% Med.
1346. Check If N and Its Double Exist 40.9% Easy	723. Candy Crush 77.1% Med.
1438. Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit 56.6%	
1493. Longest Subarray of 1's After Deleting One Element 68.4% Med.	700. Search in a Binary Search Tree 81.0% Easy
1512. Number of Good Pairs 89.4% Easy	773. Sliding Puzzle 72.9% Hard
1545. Find Kth Bit in Nth Binary String 70.2% Med.	785. Is Graph Bipartite? 56.9% Med.
1574. Shortest Subarray to be Removed to Make Array Sorted 51.8% Med.	801. Minimum Swaps To Make Sequences Increasing 40.5% Hard
1579. Remove Max Number of Edges to Keep Graph Fully Traversable 70.6% Hard	896. Monotonic Array 61.5% Easy
1593. Split a String Into the Max Number of Unique Substrings 68.3% Med.	912. Sort an Array 57.3% Med.
1609. Even Odd Tree 66.3% Med.	959. Regions Cut By Slashes 77.8% Med.
1639. Number of Ways to Form a Target String Given a Dictionary 57.6% Hard	998. Maximum Binary Tree II 70.4% Med.
1671. Minimum Number of Removals to Make Mountain Array 55.0% Hard	1060. Missing Element in Sorted Array 57.9% Med.
1845. Seat Reservation Manager 69.8% Med.	1043. Partition Array for Maximum Sum 76.8% Med.
1891. Cutting Ribbons 51.3% Med.	1070. Product Sales Analysis III 44.3% Med.
	1075. Project Employees I 64.4% Easy
	550. Game Play Analysis IV 38.5% Med.
	1094. Car Pooling 55.9% Med.
	1106. Parsing A Boolean Expression 70.5% Hard
	1123. Lowest Common Ancestor of Deepest Leaves 72.9% Med.
	2981. Find Longest Special Substring That Occurs Thrice I 62.3% Med.
	1287. Element Appearing More Than 25% In Sorted Array 61.0% Easy
	3011. Find if Array Can Be Sorted 67.0% Med.
	1141. User Activity for the Past 30 Days I 49.2% Easy
	1209. Remove All Adjacent Duplicates in String II 58.8% Med.
	3110. Score of a String 92.4% Easy
	3133. Minimum Array End 56.1% Med.
	1280. Students and Examinations 59.8% Easy
	·
	1367. Linked List in Binary Tree 52.1% Med.
	1378. Replace Employee ID With The Unique Identifier 83.6% Easy

1/60 Make Two Arraye Equal by Reversing Subarrays 75.0% Easy
1460. Make Two Arrays Equal by Reversing Subarrays 75.9% Easy
1497. Check If Array Pairs Are Divisible by k 46.2% Med. 1512. Number of Good Pairs 89.4% Easy
1512. Nullider of Good Pairs 69.4% Easy 1590. Make Sum Divisible by P 39.6% Med.
·
1652. Defuse the Bomb 79.2% Easy
1662. Check If Two String Arrays are Equivalent 85.7% Easy
1679. Max Number of K-Sum Pairs 55.6% Med.
1752. Check if Array Is Sorted and Rotated 52.0% Easy
1810. Minimum Path Cost in a Hidden Grid 58.2% Med.
1826. Faulty Sensor 50.1% Easy
1891. Cutting Ribbons 51.3% Med.
1947. Maximum Compatibility Score Sum 63.0% Med.
41. First Missing Positive 40.3% Hard
1976. Number of Ways to Arrive at Destination 27.9% Med.
1949. Strong Friendship 54.6% Med.
52. N-Queens II 75.5% Hard
58. Length of Last Word 54.7% Easy
1980. Find Unique Binary String 74.8% Med.
77. Combinations 71.9% Med.
1973. Count Nodes Equal to Sum of Descendants 76.9% Med.
85. Maximal Rectangle 52.4% Hard
2022. Convert 1D Array Into 2D Array 71.7% Easy
2014. Longest Subsequence Repeated k Times 55.0% Hard
112. Path Sum 52.0% Easy
2035. Partition Array Into Two Arrays to Minimize Sum Difference 21.0% Hard
123. Best Time to Buy and Sell Stock III 49.8% Hard
134. Gas Station 45.8% Med.
141. Linked List Cycle 51.6% Easy
2060. Check if an Original String Exists Given Two Encoded Strings 43.7% Hard
144. Binary Tree Preorder Traversal 71.7% Easy
149. Max Points on a Line 28.0% Hard
30. Substring with Concatenation of All Words 32.6% Hard
155. Min Stack 55.5% Med.
158. Read N Characters Given read4 II - Call Multiple Times 42.7% Hard
2095. Delete the Middle Node of a Linked List 59.6% Med.
2104. Sum of Subarray Ranges 60.4% Med.
2109. Adding Spaces to a String 71.8% Med.
185. Department Top Three Salaries 56.1% Hard
189. Rotate Array 42.1% Med.
193. Valid Phone Numbers 26.7% Easy
195. Tenth Line 33.9% Easy
2125. Number of Laser Beams in a Bank 85.5% Med.
39. Combination Sum 73.4% Med.
211. Design Add and Search Words Data Structure 46.4% Med.
212. Word Search II 36.8% Hard
213. House Robber II 42.9% Med.
240. Search a 2D Matrix II 54.0% Med.
258. Add Digits 67.4% Easy
265. Paint House II 55.8% Hard
2210. Count Hills and Valleys in an Array 61.3% Easy
271. Encode and Decode Strings 48.4% Med.
274. H-Index 39.7% Med.

285. Inorder Successor in BST 50.4% Med.
2199. Finding the Topic of Each Post 49.5% Hard
287. Find the Duplicate Number 62.0% Med.
311. Sparse Matrix Multiplication 68.4% Med.
316. Remove Duplicate Letters 50.5% Med.
319. Bulb Switcher 53.5% Med.
2289. Steps to Make Array Non-decreasing 22.6% Med.
338. Counting Bits 79.1% Easy
340. Longest Substring with At Most K Distinct Characters 49.2% Med.
382. Linked List Random Node 63.6% Med.
2352. Equal Row and Column Pairs 70.3% Med.
387. First Unique Character in a String 62.9% Easy
388. Longest Absolute File Path 48.0% Med.
2367. Number of Arithmetic Triplets 84.6% Easy
395. Longest Substring with At Least K Repeating Characters 45.3% Med.
405. Convert a Number to Hexadecimal 49.9% Easy
412. Fizz Buzz 73.5% Easy
416. Partition Equal Subset Sum 47.0% Med.
417. Pacific Atlantic Water Flow 56.5% Med.
424. Longest Repeating Character Replacement 55.9% Med.
2365. Task Scheduler II 53.3% Med.
435. Non-overlapping Intervals 54.6% Med.
437. Path Sum III 46.1% Med.
453. Minimum Moves to Equal Array Elements 57.4% Med.
2419. Longest Subarray With Maximum Bitwise AND 61.8% Med.
2427. Number of Common Factors 79.4% Easy
461. Hamming Distance 75.8% Easy
474. Ones and Zeroes 48.3% Med.
477. Total Hamming Distance 53.3% Med.
485. Max Consecutive Ones 61.2% Easy
501. Find Mode in Binary Search Tree 57.0% Easy
2452. Words Within Two Edits of Dictionary 61.0% Med.
2461. Maximum Sum of Distinct Subarrays With Length K 42.8% Med.
507. Perfect Number 43.3% Easy
510. Inorder Successor in BST II 60.9% Med.
515. Find Largest Value in Each Tree Row 66.4% Med.
1721. Swapping Nodes in a Linked List 68.2% Med.
530. Minimum Absolute Difference in BST 58.6% Easy
535. Encode and Decode TinyURL 86.6% Med.
2501. Longest Square Streak in an Array 53.1% Med.
541. Reverse String II 51.5% Easy
567. Permutation in String 46.6% Med.
577. Employee Bonus 76.8% Easy
578. Get Highest Answer Rate Question 40.2% Med.
602. Friend Requests II: Who Has the Most Friends 59.5% Med.
2596. Check Knight Tour Configuration 56.8% Med.
629. K Inverse Pairs Array 49.2% Hard
632. Smallest Range Covering Elements from K Lists 69.8% Hard
633. Sum of Square Numbers 36.5% Med.
637. Average of Levels in Binary Tree 73.5% Easy
639. Decode Ways II 30.9% Hard
642. Design Search Autocomplete System 49.2% Hard
2558. Take Gifts From the Richest Pile 75.8% Easy

674. Longest Continuous Increasing Subsequence 50.7% Easy
2678. Number of Senior Citizens 81.5% Easy
682. Baseball Game 77.8% Easy
2620. Counter 81.8% Easy
2619. Array Prototype Last 74.1% Easy
692. Top K Frequent Words 58.7% Med.
696. Count Binary Substrings 65.7% Easy
2707. Extra Characters in a String 57.4% Med.
714. Best Time to Buy and Sell Stock with Transaction Fee 69.7% Med.
727. Minimum Window Subsequence 43.5% Hard
728. Self Dividing Numbers 79.2% Easy
729. My Calendar I 58.4% Med.
733. Flood Fill 65.4% Easy
745. Prefix and Suffix Search 41.2% Hard
750. Number Of Corner Rectangles 67.9% Med.
764. Largest Plus Sign 48.5% Med.
771. Jewels and Stones 89.0% Easy
771. Sewins and Stories 65.0 % Easy 778. Swim in Rising Water 61.9% Hard
776. Swift if Rising Water 61.5% Flatd 784. Letter Case Permutation 74.6% Med.
784. Letter Case Permutation 74.6% Med.  787. Cheapest Flights Within K Stops 39.9% Med.
2723. Add Two Promises 91.6% Easy
2807. Insert Greatest Common Divisors in Linked List 92.3% Med.
622. Design Circular Queue 52.1% Med.
2824. Count Pairs Whose Sum is Less than Target 87.4% Easy
856. Score of Parentheses 63.9% Med.
893. Groups of Special-Equivalent Strings 72.4% Med.
901. Online Stock Span 66.9% Med.
904. Fruit Into Baskets 45.3% Med.
905. Sort Array By Parity 76.3% Easy
907. Sum of Subarray Minimums 37.3% Med.
918. Maximum Sum Circular Subarray 46.4% Med.
968. Binary Tree Cameras 46.9% Hard
989. Add to Array-Form of Integer 45.0% Easy
2915. Length of the Longest Subsequence That Sums to Target 36.3% Med.
1014. Best Sightseeing Pair 62.5% Med.
1021. Remove Outermost Parentheses 84.5% Easy
1029. Two City Scheduling 67.3% Med.
1033. Moving Stones Until Consecutive 49.1% Med.
1040. Moving Stones Until Consecutive II 57.5% Med.
1161. Maximum Level Sum of a Binary Tree 67.2% Med.
1046. Last Stone Weight 65.7% Easy
1045. Customers Who Bought All Products 62.7% Med.
2924. Find Champion II 70.3% Med.
1071. Greatest Common Divisor of Strings 52.3% Easy
• • • • • • • • • • • • • • • • • • • •
1076. Project Employees II 50.1% Easy
1077. Project Employees III 76.8% Med.
1245. Tree Diameter 61.1% Med.
1113. Reported Posts 65.0% Easy
1132. Reported Posts II 32.3% Med.
1140. Stone Game II 73.2% Med.
1142. User Activity for the Past 30 Days II 35.7% Easy
1146. Snapshot Array 36.8% Med.
1143. Longest Common Subsequence 57.9% Med.

1148. Article Views I 76.9% Easy
,
1236. Web Crawler 68.3% Med.
1361. Validate Binary Tree Nodes 43.8% Med.
1382. Balance a Binary Search Tree 84.7% Med.
1514. Path with Maximum Probability 65.4% Med.
1211. Queries Quality and Percentage 44.1% Easy
1225. Report Contiguous Dates 57.1% Hard
1242. Web Crawler Multithreaded 49.5% Med.
1241. Number of Comments per Post 66.0% Easy
1251. Average Selling Price 37.1% Easy
1264. Page Recommendations 65.3% Med.
1277. Count Square Submatrices with All Ones 78.4% Med.
1283. Find the Smallest Divisor Given a Threshold 62.1% Med.
1305. All Elements in Two Binary Search Trees 79.9% Med.
1322. Ads Performance 59.4% Easy
1357. Apply Discount Every n Orders 71.8% Med.
1358. Number of Substrings Containing All Three Characters 68.3% Med.
1346. Check If N and Its Double Exist 40.9% Easy
3254. Find the Power of K-Size Subarrays I 63.1% Med.
1341. Movie Rating 41.0% Med.
1379. Find a Corresponding Node of a Binary Tree in a Clone of That Tree 86.0% Easy
1398. Customers Who Bought Products A and B but Not C 72.3% Med.
1438. Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit 56.6% Med.
1439. Find the Kth Smallest Sum of a Matrix With Sorted Rows 62.0% Hard
1453. Maximum Number of Darts Inside of a Circular Dartboard 38.5% Hard
1445. Apples & Oranges 86.0% Med.
1493. Longest Subarray of 1's After Deleting One Element 68.4% Med.
1517. Find Users With Valid E-Mails 44.0% Easy
1522. Diameter of N-Ary Tree 74.6% Med.
1545. Find Kth Bit in Nth Binary String 70.2% Med.
1574. Shortest Subarray to be Removed to Make Array Sorted 51.8% Med.
1579. Remove Max Number of Edges to Keep Graph Fully Traversable 70.6% Hard
1593. Split a String Into the Max Number of Unique Substrings 68.3% Med.
1671. Minimum Number of Removals to Make Mountain Array 55.0% Hard
1667. Fix Names in a Table 61.2% Easy
1718. Construct the Lexicographically Largest Valid Sequence 54.6% Med.
1748. Sum of Unique Elements 78.5% Easy
1760. Minimum Limit of Balls in a Bag 68.0% Med.
1773. Count Items Matching a Rule 84.7% Easy
1790. Check if One String Swap Can Make Strings Equal 46.0% Easy
1845. Seat Reservation Manager 69.8% Med.
1886. Determine Whether Matrix Can Be Obtained By Rotation 57.7% Easy
1928. Minimum Cost to Reach Destination in Time 39.1% Hard
1892. Page Recommendations II 44.2% Hard