Google

#	Title	Acceptance	Difficulty	Frequency
843	Guess the Word	46.4%	Hard	
1438	Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit	43.7%	Medium	
1423	Maximum Points You Can Obtain from Cards	45.4%	Medium	
946	Validate Stack Sequences	63.2%	Medium	
727	Minimum Window Subsequence	42.0%	Hard	
809	Expressive Words	46.6%	Medium	
1477	Find Two Non-overlapping Sub- arrays Each With Target Sum	33.5%	Medium	
1153	String Transforms Into Another String	36.0%	Hard	
471	Encode String with Shortest Length	48.5%	Hard	
1548	The Most Similar Path in a Graph	55.3%	Hard	
359	Logger Rate Limiter	71.6%	Easy	
846	Hand of Straights	55.0%	Medium	
715	Range Module	39.6%	Hard	
528	Random Pick with Weight	44.3%	Medium	
465	Optimal Account Balancing	47.6%	Hard	
489	Robot Room Cleaner	71.7%	Hard	
1368	Minimum Cost to Make at Least One Valid Path in a Grid	55.9%	Hard	
1060	Missing Element in Sorted Array	54.5%	Medium	
1376	Time Needed to Inform All Employees	56.2%	Medium	
1146	Snapshot Array	36.9%	Medium	

#	Title	Acceptance	Difficulty Frequency
1240	Tiling a Rectangle with the Fewest Squares	51.7%	Hard
722	Remove Comments	35.5%	Medium
833	Find And Replace in String	51.1%	Medium
552	Student Attendance Record II	37.0%	Hard
308	Range Sum Query 2D - Mutable	36.7%	Hard
753	Cracking the Safe	51.5%	Hard
329	Longest Increasing Path in a Matrix	44.1%	Hard
1138	Alphabet Board Path	49.9%	Medium
1231	Divide Chocolate	53.2%	Hard
1	Two Sum	45.9%	Easy
527	Word Abbreviation	55.6%	Hard
900	RLE Iterator	54.8%	Medium
1444	Number of Ways of Cutting a Pizza	53.5%	Hard
1293	Shortest Path in a Grid with Obstacles Elimination	42.8%	Hard
1110	Delete Nodes And Return Forest	67.5%	Medium
444	Sequence Reconstruction	23.2%	Medium
690	Employee Importance	58.0%	Easy
1088	Confusing Number II	44.8%	Hard
562	Longest Line of Consecutive One in Matrix	46.2%	Medium
777	Swap Adjacent in LR String	35.2%	Medium
729	My Calendar I	52.8%	Medium
1296	Divide Array in Sets of K Consecutive Numbers	55.0%	Medium
1463	Cherry Pickup II	66.3%	Hard
85	Maximal Rectangle	38.8%	Hard

#	Title	Acceptance	Difficulty	Frequency
1504	Count Submatrices With All Ones	61.5%	Medium	
1499	Max Value of Equation	45.0%	Hard	
1140	Stone Game II	64.9%	Medium	
642	Design Search Autocomplete System	45.6%	Hard	
315	Count of Smaller Numbers After Self	42.3%	Hard	
1277	Count Square Submatrices with All Ones	73.0%	Medium	
767	Reorganize String	49.6%	Medium	
1048	Longest String Chain	55.2%	Medium	
659	Split Array into Consecutive Subsequences	44.0%	Medium	
995	Minimum Number of K Consecutive Bit Flips	49.2%	Hard	
460	LFU Cache	35.2%	Hard	
609	Find Duplicate File in System	60.7%	Medium	
963	Minimum Area Rectangle II	51.5%	Medium	
951	Flip Equivalent Binary Trees	65.5%	Medium	
248	Strobogrammatic Number III	39.9%	Hard	
1406	Stone Game III	56.8%	Hard	
695	Max Area of Island	63.8%	Medium	
1610	Maximum Number of Visible Points	27.6%	Hard	
165	Compare Version Numbers	29.8%	Medium	
1223	Dice Roll Simulation	46.8%	Medium	
911	Online Election	51.1%	Medium	
1244	Design A Leaderboard	64.8%	Medium	
335	Self Crossing	28.5%	Hard	
420	Strong Password Checker	13.8%	Hard	

#	Title	Acceptance	Difficulty	Frequency
679	24 Game	46.9%	Hard	
792	Number of Matching Subsequences	47.9%	Medium	
1345	Jump Game IV	40.2%	Hard	
1074	Number of Submatrices That Sum to Target	61.0%	Hard	
818	Race Car	39.4%	Hard	
1377	Frog Position After T Seconds	34.3%	Hard	
1218	Longest Arithmetic Subsequence of Given Difference	46.0%	Medium	
299	Bulls and Cows	44.0%	Medium	
1254	Number of Closed Islands	61.1%	Medium	
688	Knight Probability in Chessboard	49.6%	Medium	
1255	Maximum Score Words Formed by Letters	69.8%	Hard	
726	Number of Atoms	50.9%	Hard	
53	Maximum Subarray	47.3%	Easy	
174	Dungeon Game	32.9%	Hard	
1031	Maximum Sum of Two Non- Overlapping Subarrays	58.6%	Medium	
346	Moving Average from Data Stream	72.5%	Easy	
840	Magic Squares In Grid	37.6%	Medium	
397	Integer Replacement	33.2%	Medium	
752	Open the Lock	52.3%	Medium	
1125	Smallest Sufficient Team	47.0%	Hard	
351	Android Unlock Patterns	49.1%	Medium	
295	Find Median from Data Stream	45.8%	Hard	
949	Largest Time for Given Digits	36.3%	Medium	
1314	Matrix Block Sum	73.5%	Medium	

1136 Parallel Courses 61.3% Hard 652 Find Duplicate Subtrees 51.4% Medium 428 Serialize and Deserialize N-ary Tree 60.7% Hard 31 Next Permutation 33.1% Medium 1292 Maximum Side Length of a Square with Sum Less than or Equal to Threshold 50.1% Medium 269 Alien Dictionary 33.5% Hard 57 Insert Interval 34.6% Medium 1312 Minimum Insertion Steps to Make a String Palindrome 58.9% Hard 1066 Campus Bikes II 54.0% Medium 226 Invert Binary Tree 66.2% Easy 992 Subarrays with K Different Integers 50.0% Hard 1466 Reorder Routes to Make All Paths Lead to the City Zero Easy 844 Backspace String Compare 46.8% Easy 68 Text Justification 28.7% Hard 222 Count Complete Tree Nodes 48.3% Medium 723 Candy Crush 71.	#	Title	Acceptance	Difficulty	Frequency
428 Serialize and Deserialize N-ary Tree 60.7% Hard 31 Next Permutation 33.1% Medium 1292 Maximum Side Length of a Square with Sum Less than or Equal to Threshold 50.1% Medium 269 Alien Dictionary 33.5% Hard 57 Insert Interval 34.6% Medium 1312 Minimum Insertion Steps to Make a String Palindrome 58.9% Hard 1066 Campus Bikes II 54.0% Medium 226 Invert Binary Tree 66.2% Easy 992 Subarrays with K Different Integers 50.0% Hard 1466 Reorder Routes to Make All Paths Lead to the City Zero 61.6% Medium 844 Backspace String Compare 46.8% Easy 68 Text Justification 28.7% Hard 222 Count Complete Tree Nodes 48.3% Medium 723 Candy Crush 71.6% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect	1136	Parallel Courses	61.3%	Hard	
Tree 31 Next Permutation 33.1% Medium 1292 Maximum Side Length of a Square with Sum Less than or Equal to Threshold 50.1% Medium 269 Alien Dictionary 33.5% Hard 57 Insert Interval 34.6% Medium 1312 Minimum Insertion Steps to Make a String Palindrome 58.9% Hard 1066 Campus Bikes II 54.0% Medium 226 Invert Binary Tree 66.2% Easy 992 Subarrays with K Different Integers 50.0% Hard 1466 Reorder Routes to Make All Paths Lead to the City Zero 61.6% Medium 844 Backspace String Compare 46.8% Easy 68 Text Justification 28.7% Hard 222 Count Complete Tree Nodes 48.3% Medium 723 Candy Crush 71.6% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 </td <td>652</td> <td>Find Duplicate Subtrees</td> <td>51.4%</td> <td>Medium</td> <td></td>	652	Find Duplicate Subtrees	51.4%	Medium	
1292 Maximum Side Length of a Square with Sum Less than or Equal to Threshold 50.1% Medium 269 Alien Dictionary 33.5% Hard 57 Insert Interval 34.6% Medium 1312 Minimum Insertion Steps to Make a String Palindrome 58.9% Hard 1066 Campus Bikes II 54.0% Medium 226 Invert Binary Tree 66.2% Easy 992 Subarrays with K Different Integers 50.0% Hard 1466 Reorder Routes to Make All Paths Lead to the City Zero 61.6% Medium 844 Backspace String Compare 46.8% Easy 68 Text Justification 28.7% Hard 222 Count Complete Tree Nodes 48.3% Medium 247 Strobogrammatic Number II 48.1% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 Find in Mountain Array 35.7% Hard 907 Sum of	428	•	60.7%	Hard	
with Sum Less than or Equal to Threshold 269 Alien Dictionary 33.5% Hard 57 Insert Interval 34.6% Medium 1312 Minimum Insertion Steps to Make a String Palindrome 58.9% Hard 1066 Campus Bikes II 54.0% Medium 226 Invert Binary Tree 66.2% Easy 992 Subarrays with K Different Integers 50.0% Hard 1466 Reorder Routes to Make All Paths Lead to the City Zero 61.6% Medium 844 Backspace String Compare 46.8% Easy 68 Text Justification 28.7% Hard 222 Count Complete Tree Nodes 48.3% Medium 723 Candy Crush 71.6% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 Find in Mountain Array 35.7% Hard 907 Sum of Subarray Minimums 33.3% Medium 7	31	Next Permutation	33.1%	Medium	
57 Insert Interval 34.6% Medium 1312 Minimum Insertion Steps to Make a String Palindrome 58.9% Hard 1066 Campus Bikes II 54.0% Medium 226 Invert Binary Tree 66.2% Easy 992 Subarrays with K Different Integers 50.0% Hard 1466 Reorder Routes to Make All Paths Lead to the City Zero 61.6% Medium 844 Backspace String Compare 46.8% Easy 68 Text Justification 28.7% Hard 222 Count Complete Tree Nodes 48.3% Medium 247 Strobogrammatic Number II 48.1% Medium 723 Candy Crush 71.6% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 Find in Mountain Array 35.7% Hard 907 Sum of Subarray Minimums 33.3% Medium 72 Edit Distance 46.0% Hard<	1292	with Sum Less than or Equal to	50.1%	Medium	
1312 Minimum Insertion Steps to Make a String Palindrome 1066 Campus Bikes II 54.0% Medium 226 Invert Binary Tree 66.2% Easy 992 Subarrays with K Different Integers 1466 Reorder Routes to Make All Paths Lead to the City Zero 844 Backspace String Compare 46.8% Easy 68 Text Justification 28.7% Hard 222 Count Complete Tree Nodes 48.3% Medium 247 Strobogrammatic Number II 48.1% Medium 723 Candy Crush 71.6% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 Find in Mountain Array 35.7% Hard 907 Sum of Subarray Minimums 33.3% Medium 72 Edit Distance 46.0% Hard 224 Basic Calculator 37.7% Hard	269	Alien Dictionary	33.5%	Hard	
a String Palindrome 54.0% Medium 226 Invert Binary Tree 66.2% Easy 992 Subarrays with K Different Integers 50.0% Hard 1466 Reorder Routes to Make All Paths Lead to the City Zero 61.6% Medium 844 Backspace String Compare 46.8% Easy 68 Text Justification 28.7% Hard 222 Count Complete Tree Nodes 48.3% Medium 247 Strobogrammatic Number II 48.1% Medium 723 Candy Crush 71.6% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 Find in Mountain Array 35.7% Hard 907 Sum of Subarray Minimums 33.3% Medium 72 Edit Distance 46.0% Hard 224 Basic Calculator 37.7% Hard	57	Insert Interval	34.6%	Medium	
226 Invert Binary Tree 66.2% Easy 992 Subarrays with K Different Integers 50.0% Hard 1466 Reorder Routes to Make All Paths Lead to the City Zero 61.6% Medium 844 Backspace String Compare 46.8% Easy 68 Text Justification 28.7% Hard 222 Count Complete Tree Nodes 48.3% Medium 247 Strobogrammatic Number II 48.1% Medium 723 Candy Crush 71.6% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 Find in Mountain Array 35.7% Hard 907 Sum of Subarray Minimums 33.3% Medium 72 Edit Distance 46.0% Hard 224 Basic Calculator 37.7% Hard	1312	•	58.9%	Hard	
992Subarrays with K Different Integers50.0%Hard1466Reorder Routes to Make All Paths Lead to the City Zero61.6%Medium844Backspace String Compare46.8%Easy68Text Justification28.7%Hard222Count Complete Tree Nodes48.3%Medium247Strobogrammatic Number II48.1%Medium723Candy Crush71.6%Medium157Read N Characters Given Read436.5%Easy279Perfect Squares48.3%Medium1095Find in Mountain Array35.7%Hard907Sum of Subarray Minimums33.3%Medium72Edit Distance46.0%Hard224Basic Calculator37.7%Hard	1066	Campus Bikes II	54.0%	Medium	
Integers 1466 Reorder Routes to Make All Paths Lead to the City Zero 61.6% Medium 844 Backspace String Compare 46.8% Easy 68 Text Justification 28.7% Hard 222 Count Complete Tree Nodes 48.3% Medium 247 Strobogrammatic Number II 48.1% Medium 723 Candy Crush 71.6% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 Find in Mountain Array 35.7% Hard 907 Sum of Subarray Minimums 33.3% Medium 72 Edit Distance 46.0% Hard 224 Basic Calculator 37.7% Hard	226	Invert Binary Tree	66.2%	Easy	
Lead to the City Zero844Backspace String Compare46.8%Easy68Text Justification28.7%Hard222Count Complete Tree Nodes48.3%Medium247Strobogrammatic Number II48.1%Medium723Candy Crush71.6%Medium157Read N Characters Given Read436.5%Easy279Perfect Squares48.3%Medium1095Find in Mountain Array35.7%Hard907Sum of Subarray Minimums33.3%Medium72Edit Distance46.0%Hard224Basic Calculator37.7%Hard	992		50.0%	Hard	
68Text Justification28.7%Hard222Count Complete Tree Nodes48.3%Medium247Strobogrammatic Number II48.1%Medium723Candy Crush71.6%Medium157Read N Characters Given Read436.5%Easy279Perfect Squares48.3%Medium1095Find in Mountain Array35.7%Hard907Sum of Subarray Minimums33.3%Medium72Edit Distance46.0%Hard224Basic Calculator37.7%Hard	1466		61.6%	Medium	
222 Count Complete Tree Nodes 48.3% Medium 247 Strobogrammatic Number II 48.1% Medium 723 Candy Crush 71.6% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 Find in Mountain Array 35.7% Hard 907 Sum of Subarray Minimums 33.3% Medium 72 Edit Distance 46.0% Hard 224 Basic Calculator 37.7% Hard	844	Backspace String Compare	46.8%	Easy	
247 Strobogrammatic Number II 48.1% Medium 723 Candy Crush 71.6% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 Find in Mountain Array 35.7% Hard 907 Sum of Subarray Minimums 33.3% Medium 72 Edit Distance 46.0% Hard 224 Basic Calculator 37.7% Hard	68	Text Justification	28.7%	Hard	
723 Candy Crush 71.6% Medium 157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 Find in Mountain Array 35.7% Hard 907 Sum of Subarray Minimums 33.3% Medium 72 Edit Distance 46.0% Hard 224 Basic Calculator 37.7% Hard	222	Count Complete Tree Nodes	48.3%	Medium	
157 Read N Characters Given Read4 36.5% Easy 279 Perfect Squares 48.3% Medium 1095 Find in Mountain Array 35.7% Hard 907 Sum of Subarray Minimums 33.3% Medium 72 Edit Distance 46.0% Hard 224 Basic Calculator 37.7% Hard	247	Strobogrammatic Number II	48.1%	Medium	
279Perfect Squares48.3%Medium1095Find in Mountain Array35.7%Hard907Sum of Subarray Minimums33.3%Medium72Edit Distance46.0%Hard224Basic Calculator37.7%Hard	723	Candy Crush	71.6%	Medium	
1095 Find in Mountain Array 35.7% Hard 907 Sum of Subarray Minimums 33.3% Medium 72 Edit Distance 46.0% Hard 224 Basic Calculator 37.7% Hard	157	Read N Characters Given Read4	36.5%	Easy	
907 Sum of Subarray Minimums 33.3% Medium 72 Edit Distance 46.0% Hard 224 Basic Calculator 37.7% Hard	279	Perfect Squares	48.3%	Medium	
72 Edit Distance 46.0% Hard 224 Basic Calculator 37.7% Hard	1095	Find in Mountain Array	35.7%	Hard	
224 Basic Calculator 37.7% Hard	907	Sum of Subarray Minimums	33.3%	Medium	
	72	Edit Distance	46.0%	Hard	
834 Sum of Distances in Tree 45.0% Hard	224	Basic Calculator	37.7%	Hard	
	834	Sum of Distances in Tree	45.0%	Hard	

#	Title	Acceptance	Difficulty	Frequency
418	Sentence Screen Fitting	32.8%	Medium	
1592	Rearrange Spaces Between Words	43.8%	Easy	
1237	Find Positive Integer Solution for a Given Equation	69.7%	Easy	
131	Palindrome Partitioning	49.3%	Medium	
323	Number of Connected Components in an Undirected Graph	57.0%	Medium	
56	Merge Intervals	40.3%	Medium	
853	Car Fleet	43.3%	Medium	
306	Additive Number	29.5%	Medium	
1032	Stream of Characters	48.5%	Hard	
1145	Binary Tree Coloring Game	51.4%	Medium	
394	Decode String	51.9%	Medium	
424	Longest Repeating Character Replacement	47.8%	Medium	
1514	Path with Maximum Probability	38.5%	Medium	
393	UTF-8 Validation	37.8%	Medium	
317	Shortest Distance from All Buildings	42.2%	Hard	
857	Minimum Cost to Hire K Workers	50.0%	Hard	
149	Max Points on a Line	17.1%	Hard	
250	Count Univalue Subtrees	52.8%	Medium	
127	Word Ladder	30.7%	Medium	
1027	Longest Arithmetic Subsequence	50.2%	Medium	
152	Maximum Product Subarray	32.5%	Medium	
560	Subarray Sum Equals K	43.9%	Medium	
406	Queue Reconstruction by Height	67.7%	Medium	

#	Title	Acceptance	Difficulty Frequency
211	Design Add and Search Words Data Structure	39.3%	Medium
298	Binary Tree Longest Consecutive Sequence	47.6%	Medium
124	Binary Tree Maximum Path Sum	35.0%	Hard
1041	Robot Bounded In Circle	54.4%	Medium
1219	Path with Maximum Gold	65.5%	Medium
410	Split Array Largest Sum	45.7%	Hard
1057	Campus Bikes	57.6%	Medium
731	My Calendar II	49.8%	Medium
1631	Path With Minimum Effort	40.5%	Medium
253	Meeting Rooms II	46.4%	Medium
1170	Compare Strings by Frequency of the Smallest Character	59.4%	Easy
362	Design Hit Counter	64.6%	Medium
706	Design HashMap	62.1%	Easy
827	Making A Large Island	46.6%	Hard
830	Positions of Large Groups	50.0%	Easy
871	Minimum Number of Refueling Stops	31.9%	Hard
44	Wildcard Matching	25.1%	Hard
1197	Minimum Knight Moves	36.8%	Medium
989	Add to Array-Form of Integer	44.5%	Easy
2	Add Two Numbers	34.6%	Medium
17	Letter Combinations of a Phone Number	48.1%	Medium
163	Missing Ranges	25.2%	Easy
133	Clone Graph	37.6%	Medium
219	Contains Duplicate II	38.3%	Easy

#	Title	Acceptance	Difficulty Frequency
1091	Shortest Path in Binary Matrix	38.7%	Medium
658	Find K Closest Elements	41.5%	Medium
10	Regular Expression Matching	27.1%	Hard
968	Binary Tree Cameras	38.2%	Hard
419	Battleships in a Board	70.7%	Medium
168	Excel Sheet Column Title	31.5%	Easy
1162	As Far from Land as Possible	44.4%	Medium
378	Kth Smallest Element in a Sorted Matrix	55.5%	Medium
304	Range Sum Query 2D - Immutable	39.8%	Medium
941	Valid Mountain Array	32.2%	Easy
535	Encode and Decode TinyURL	80.5%	Medium
259	3Sum Smaller	48.4%	Medium
188	Best Time to Buy and Sell Stock IV	28.8%	Hard
895	Maximum Frequency Stack	61.9%	Hard
384	Shuffle an Array	53.5%	Medium
37	Sudoku Solver	45.3%	Hard
741	Cherry Pickup	34.7%	Hard
128	Longest Consecutive Sequence	45.7%	Hard
1007	Minimum Domino Rotations For Equal Row	50.9%	Medium
15	3Sum	27.5%	Medium
1441	Build an Array With Stack Operations	69.4%	Easy
214	Shortest Palindrome	30.3%	Hard
480	Sliding Window Median	38.2%	Hard
209	Minimum Size Subarray Sum	38.9%	Medium
979	Distribute Coins in Binary Tree	69.2%	Medium

#	Title	Acceptance	Difficulty	Frequency
76	Minimum Window Substring	35.4%	Hard	
5	Longest Palindromic Substring	29.9%	Medium	
146	LRU Cache	34.7%	Medium	
886	Possible Bipartition	44.7%	Medium	
862	Shortest Subarray with Sum at Least K	25.0%	Hard	
559	Maximum Depth of N-ary Tree	69.1%	Easy	
303	Range Sum Query - Immutable	46.4%	Easy	
121	Best Time to Buy and Sell Stock	51.1%	Easy	
380	Insert Delete GetRandom O(1)	48.3%	Medium	
221	Maximal Square	38.2%	Medium	
692	Top K Frequent Words	52.6%	Medium	
132	Palindrome Partitioning II	30.7%	Hard	
200	Number of Islands	48.0%	Medium	
934	Shortest Bridge	49.2%	Medium	
1326	Minimum Number of Taps to Open to Water a Garden	45.7%	Hard	
134	Gas Station	40.6%	Medium	
96	Unique Binary Search Trees	53.8%	Medium	
863	All Nodes Distance K in Binary Tree	56.9%	Medium	
218	The Skyline Problem	35.2%	Hard	
518	Coin Change 2	51.1%	Medium	
493	Reverse Pairs	26.1%	Hard	
249	Group Shifted Strings	57.0%	Medium	
236	Lowest Common Ancestor of a Binary Tree	47.5%	Medium	
417	Pacific Atlantic Water Flow	41.9%	Medium	

34 Find First and Last Position of Element in Sorted Array. 36.8% Medium 21 Merge Two Sorted Lists 54.9% Easy 1329 Sort the Matrix Diagonally 78.9% Medium 739 Daily Temperatures 64.1% Medium 286 Walls and Gates 55.6% Medium 647 Palindromic Substrings 61.5% Medium 198 House Robber 42.6% Easy 454 4Sum II 53.8% Medium 307 Range Sum Query - Mutable 36.1% Medium 216 Combination Sum III 59.5% Medium 622 Design Circular Queue 44.7% Medium 45 Jump Game II 31.1% Hard 158 Read N Characters Given Read4 II - Call multiple times 53.3% Medium 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy	#	Title	Acceptance	Difficulty	Frequency
1329 Sort the Matrix Diagonally 78.9% Medium 739 Daily Temperatures 64.1% Medium 286 Walls and Gates 55.6% Medium 647 Palindromic Substrings 61.5% Medium 198 House Robber 42.6% Easy 454 4Sum II 53.8% Medium 307 Range Sum Query - Mutable 36.1% Medium 216 Combination Sum III 59.5% Medium 622 Design Circular Queue 44.7% Medium 45 Jump Game II 31.1% Hard 158 Read N Characters Given Read4 II - Call multiple times 35.7% Hard 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 50.1% Medium 403 Frog Jump 40.7% Hard 84	34		36.8%	Medium	
739 Daily Temperatures 64.1% Medium 286 Walls and Gates 55.6% Medium 647 Palindromic Substrings 61.5% Medium 198 House Robber 42.6% Easy 454 4Sum II 53.8% Medium 307 Range Sum Query - Mutable 36.1% Medium 216 Combination Sum III 59.5% Medium 622 Design Circular Queue 44.7% Medium 45 Jump Game II 31.1% Hard 158 Read N Characters Given Read4 II - Call multiple times 35.7% Hard 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 50.1% Medium 403 Frog Jump 40.7% Hard 401 Symmetric Tree 47.6% Easy 347 Top	21	Merge Two Sorted Lists	54.9%	Easy	
286 Walls and Gates 55.6% Medium 647 Palindromic Substrings 61.5% Medium 198 House Robber 42.6% Easy 454 4Sum II 53.8% Medium 307 Range Sum Query - Mutable 36.1% Medium 216 Combination Sum III 59.5% Medium 622 Design Circular Queue 44.7% Medium 45 Jump Game II 31.1% Hard 158 Read N Characters Given Read4 II - Call multiple times 35.7% Hard 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 50.1% Medium 403 Frog Jump 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347	1329	Sort the Matrix Diagonally	78.9%	Medium	
647 Palindromic Substrings 61.5% Medium 198 House Robber 42.6% Easy 454 4Sum II 53.8% Medium 307 Range Sum Query - Mutable 36.1% Medium 216 Combination Sum III 59.5% Medium 622 Design Circular Queue 44.7% Medium 45 Jump Game II 31.1% Hard 158 Read N Characters Given Read4 II - Call multiple times 435.7% Hard 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 50.1% Medium 403 Frog Jump 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 <td>739</td> <td>Daily Temperatures</td> <td>64.1%</td> <td>Medium</td> <td></td>	739	Daily Temperatures	64.1%	Medium	
198 House Robber 42.6% Easy 454 4Sum II 53.8% Medium 307 Range Sum Query - Mutable 36.1% Medium 216 Combination Sum III 59.5% Medium 622 Design Circular Queue 44.7% Medium 45 Jump Game II 31.1% Hard 158 Read N Characters Given Read4 II - Call multiple times 35.7% Hard 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 50.1% Medium 403 Frog Jump 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 <td>286</td> <td>Walls and Gates</td> <td>55.6%</td> <td>Medium</td> <td></td>	286	Walls and Gates	55.6%	Medium	
454 4Sum II 53.8% Medium 307 Range Sum Query - Mutable 36.1% Medium 216 Combination Sum III 59.5% Medium 622 Design Circular Queue 44.7% Medium 45 Jump Game II 31.1% Hard 158 Read N Characters Given Read4 II - Call multiple times 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 40.7% Hard 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	647	Palindromic Substrings	61.5%	Medium	
307 Range Sum Query - Mutable 36.1% Medium	198	House Robber	42.6%	Easy	
216 Combination Sum III 59.5% Medium 622 Design Circular Queue 44.7% Medium 45 Jump Game II 31.1% Hard 158 Read N Characters Given Read4 II - Call multiple times 35.7% Hard 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 50.1% Medium 403 Frog Jump 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	454	4Sum II	53.8%	Medium	
622 Design Circular Queue 44.7% Medium 45 Jump Game II 31.1% Hard 158 Read N Characters Given Read4 II - Call multiple times 35.7% Hard 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 50.1% Medium 403 Frog Jump 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	307	Range Sum Query - Mutable	36.1%	Medium	
45 Jump Game II 31.1% Hard 158 Read N Characters Given Read4 II - Call multiple times 35.7% Hard 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 50.1% Medium 403 Frog Jump 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	216	Combination Sum III	59.5%	Medium	
158 Read N Characters Given Read4 II - Call multiple times 35.7% Hard 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 50.1% Medium 403 Frog Jump 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	622	Design Circular Queue	44.7%	Medium	
II - Call multiple times 636 Exclusive Time of Functions 53.3% Medium 66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 403 Frog Jump 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	45	Jump Game II	31.1%	Hard	
66 Plus One 42.8% Easy 836 Rectangle Overlap 46.1% Easy 159 Longest Substring with At Most Two Distinct Characters 50.1% Medium 403 Frog Jump 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	158		35.7%	Hard	
836Rectangle Overlap46.1%Easy159Longest Substring with At Most Two Distinct Characters50.1%Medium403Frog Jump40.7%Hard84Largest Rectangle in Histogram36.1%Hard101Symmetric Tree47.6%Easy347Top K Frequent Elements61.9%Medium459Repeated Substring Pattern43.2%Easy904Fruit Into Baskets42.7%Medium	636	Exclusive Time of Functions	53.3%	Medium	
159 Longest Substring with At Most Two Distinct Characters 403 Frog Jump 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	66	Plus One	42.8%	Easy	
Two Distinct Characters 403 Frog Jump 40.7% Hard 84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	836	Rectangle Overlap	46.1%	Easy	
84 Largest Rectangle in Histogram 36.1% Hard 101 Symmetric Tree 47.6% Easy 347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	159		50.1%	Medium	
101Symmetric Tree47.6%Easy347Top K Frequent Elements61.9%Medium459Repeated Substring Pattern43.2%Easy904Fruit Into Baskets42.7%Medium	403	Frog Jump	40.7%	Hard	
347 Top K Frequent Elements 61.9% Medium 459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	84	Largest Rectangle in Histogram	36.1%	Hard	
459 Repeated Substring Pattern 43.2% Easy 904 Fruit Into Baskets 42.7% Medium	101	Symmetric Tree	47.6%	Easy	
904 Fruit Into Baskets 42.7% Medium	347	Top K Frequent Elements	61.9%	Medium	
<u> </u>	459	Repeated Substring Pattern	43.2%	Easy	
698 Partition to K Equal Sum Subsets 45.3% Medium	904	Fruit Into Baskets	42.7%	Medium	
. <u>a.m. 15 =qua. 54.11 645555</u> 151575 Modalii	698	Partition to K Equal Sum Subsets	45.3%	Medium	
14 <u>Longest Common Prefix</u> 35.8% Easy	14	Longest Common Prefix	35.8%	Easy	

#	Title	Acceptance	Difficulty	Frequency
300	Longest Increasing Subsequence	43.1%	Medium	
981	Time Based Key-Value Store	53.7%	Medium	
328	Odd Even Linked List	56.6%	Medium	
438	Find All Anagrams in a String	44.3%	Medium	
1021	Remove Outermost Parentheses	78.5%	Easy	
1029	Two City Scheduling	57.2%	Medium	
743	Network Delay Time	45.1%	Medium	
78	Subsets	63.8%	Medium	
9	Palindrome Number	49.1%	Easy	
399	Evaluate Division	53.6%	Medium	
22	Generate Parentheses	64.3%	Medium	
38	Count and Say	45.5%	Easy	
435	Non-overlapping Intervals	43.7%	Medium	
334	Increasing Triplet Subsequence	39.9%	Medium	
110	Balanced Binary Tree	44.0%	Easy	
682	Baseball Game	65.4%	Easy	
1004	Max Consecutive Ones III	60.2%	Medium	
463	Island Perimeter	66.3%	Easy	
36	Valid Sudoku	49.8%	Medium	
118	Pascal's Triangle	53.9%	Easy	
204	Count Primes	32.0%	Easy	
41	First Missing Positive	33.1%	Hard	
297	Serialize and Deserialize Binary Tree	48.9%	Hard	
64	Minimum Path Sum	55.5%	Medium	
703	Kth Largest Element in a Stream	50.3%	Easy	

#	Title	Acceptance	Difficulty	Frequency
430	Flatten a Multilevel Doubly Linked List	56.3%	Medium	
139	Word Break	41.1%	Medium	
337	House Robber III	51.5%	Medium	
210	Course Schedule II	41.8%	Medium	
105	Construct Binary Tree from Preorder and Inorder Traversal	50.6%	Medium	
4	Median of Two Sorted Arrays	30.4%	Hard	
332	Reconstruct Itinerary	37.4%	Medium	
171	Excel Sheet Column Number	56.6%	Easy	
239	Sliding Window Maximum	44.3%	Hard	
130	Surrounded Regions	28.9%	Medium	
340	Longest Substring with At Most K Distinct Characters	44.7%	Hard	
150	Evaluate Reverse Polish Notation	37.2%	Medium	
345	Reverse Vowels of a String	44.7%	Easy	
54	Spiral Matrix	34.9%	Medium	
20	Valid Parentheses	39.4%	Easy	
733	Flood Fill	55.6%	Easy	
3	Longest Substring Without Repeating Characters	30.9%	Medium	
62	Unique Paths	55.2%	Medium	
148	Sort List	45.3%	Medium	
350	Intersection of Two Arrays II	51.8%	Easy	
205	Isomorphic Strings	40.2%	Easy	
621	Task Scheduler	51.1%	Medium	
212	Word Search II	36.0%	Hard	
117	Populating Next Right Pointers in Each Node II	40.4%	Medium	

#	Title	Acceptance	Difficulty Frequency
287	Find the Duplicate Number	56.7%	Medium
257	Binary Tree Paths	52.7%	Easy
43	Multiply Strings	34.5%	Medium
234	Palindrome Linked List	39.9%	Easy
387	First Unique Character in a String	53.6%	Easy
173	Binary Search Tree Iterator	58.3%	Medium
322	Coin Change	36.5%	Medium
937	Reorder Data in Log Files	54.3%	Easy
114	Flatten Binary Tree to Linked List	50.9%	Medium
58	Length of Last Word	33.3%	Easy
415	Add Strings	48.0%	Easy
175	Combine Two Tables	62.7%	Easy
230	Kth Smallest Element in a BST	61.7%	Medium
509	Fibonacci Number	67.2%	Easy
108	Convert Sorted Array to Binary Search Tree	59.4%	Easy
103	Binary Tree Zigzag Level Order Traversal	49.4%	Medium
1470	Shuffle the Array	88.5%	Easy
278	First Bad Version	36.8%	Easy
543	Diameter of Binary Tree	48.9%	Easy
69	Sqrt(x)	34.6%	Easy
169	Majority Element	59.5%	Easy
79	Word Search	36.3%	Medium
48	Rotate Image	58.7%	Medium
50	Pow(x, n)	30.7%	Medium
155	Min Stack	45.6%	Easy
242	Valid Anagram	57.7%	Easy

#	Title	Acceptance	Difficulty	Frequency
49	Group Anagrams	58.3%	Medium	
46	<u>Permutations</u>	65.4%	Medium	
215	Kth Largest Element in an Array	57.0%	Medium	
42	Trapping Rain Water	50.2%	Hard	
238	Product of Array Except Self	61.0%	Medium	
227	Basic Calculator II	38.0%	Medium	
416	Partition Equal Subset Sum	44.6%	Medium	
1283	Find the Smallest Divisor Given a Threshold	48.8%	Medium	
1026	Maximum Difference Between Node and Ancestor	68.8%	Medium	
70	Climbing Stairs	48.3%	Easy	
33	Search in Rotated Sorted Array	35.3%	Medium	
344	Reverse String	69.6%	Easy	
88	Merge Sorted Array	40.0%	Easy	
206	Reverse Linked List	64.2%	Easy	