Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Edit Distance	Easy	Array, Dynamic Programming,	5157	226	95.232
ongest Common Subsequence	Easy	Array, Divide and Conquer, Dynamic Programming,	7952	374	95.042
Trapping Rain Water	Easy	Array, Two Pointers,	3807	124	96.252
Minimum Swaps to Group All 1's Together	Easy	Array, Hash Table,	15643	563	96.233
mplement Trie (Prefix Tree)	Easy	Tree,	3362	55	97.911
nvert Binary Tree	Easy	Linked List,	4511	90	97.602
Meeting Rooms II	Easy	Graph,	863	88	88.737
Reverse Linked List	Easy	Tree, Depth-first Search, Breadth-first Search,	4120	98	97.177
Valls and Gates	Easy	Tree, Depth-first Search,	2068	59	96.439
Find Median from Data Stream	Easy	Array, Hash Table,	659	21	95.325
Satisfiability of Equality Equations	Easy	Dynamic Programming,	4775	146	96.521
Find the Kth Smallest Sum of a Matrix With Sorted Rows	Easy	Dynamic Programming,	4330	142	96.269
	Easy	Array, Dynamic Programming,	1995	453	79.908
Find Leaves of Binary Tree		7 7			
House Robber III	Easy	Tree, Depth-first Search,	2516	74	96.428
ongest Increasing Path in a Matrix	Easy	Tree, Depth-first Search,	73	0	95.001
<u> Minimum Path Sum</u>	Easy	Tree,	2292	114	94.338
Maximum Frequency Stack	Easy	Tree,	2033	105	94.089
<u>Subsets</u>	Easy	Array,	2672	138	94.227
argest Rectangle in Histogram	Easy	Dynamic Programming,	823	82	88.892
ongest Increasing Subsequence	Easy	Binary Search, Dynamic Programming, Greedy,	1492	201	86.5
Ill Nodes Distance K in Binary Tree	Easy	Tree,	3026	171	93.816
Check Completeness of a Binary Tree	Easy	Dynamic Programming,	692	225	72.576
Construct Binary Tree from Inorder and Postorder Traversal	Easy	Array,	639	35	92.864
Symmetric Tree	Easy	Tree, Depth-first Search,	751	39	93.323
ongest Substring with At Most Two Distinct Characters	Easy		873	1069	42.753
		Dynamic Programming,			
Count Square Submatrices with All Ones	Easy	Math, Dynamic Programming,	401	1126	24.115
lumber of Ways to Wear Different Hats to Each Other	Easy	Tree,	1901	115	93.196
Max Consecutive Ones II	Easy	Array, Divide and Conquer, Bit Manipulation,	3227	219	92.781
Search a 2D Matrix II	Easy	Tree,	3039	193	93.158
ubarrays with K Different Integers	Easy	Tree, Depth-first Search,	1690	106	92.911
Minimum Cost For Tickets	Easy	Tree, Depth-first Search, Breadth-first Search,	804	46	92.857
inary Tree Level Order Traversal	Easy	Array,	169	7	92.019
Max Consecutive Ones III	Easy	Tree, Breadth-first Search,	863	53	92.509
Maximal Square	Easy	Array, Sort,	662	45	91.589
Maximal Rectangle	Easy	Array,	1451	110	91.575
th Smallest Element in a BST	Easy		307	371	41.57
		Graph,		88	
Maximum Profit in Job Scheduling	Easy	Array, Two Pointers,	1170		91.46
tone Game III	Easy	Array,	971	73	91.298
<u>Jungeon Game</u>	Easy	Array,	2830	243	91.085
Shortest Path in a Grid with Obstacles Elimination	Easy	Tree, Depth-first Search,	2242	167	91.983
linimum Number of Refueling Stops	Easy	Hash Table, Bit Manipulation,	4475	161	95.96
Permutations	Easy	Tree,	3440	288	91.373
Number of Operations to Make Network Connected	Easy	Array, Binary Search,	379	25	91.025
rapping Rain Water II	Easy	Tree, Depth-first Search,	2410	211	90.846
Smallest Range Covering Elements from K Lists	Easy	Tree,	840	66	90.837
Construct Binary Tree from Preorder and Inorder Traversal	Easy	Array, Sort,	639	48	90.858
Partition Equal Subset Sum	Easy	Array,	996	81	90.749
Burst Balloons	Easy	Binary Search, Tree,	716	58	90.434
Delete Operation for Two Strings	Easy	Binary Search, Tree,	3415	334	90.136
· · · · · · · · · · · · · · · · · · ·					
House Robber	Easy	Array,	284	19	90.415
Combination Sum	Easy	Array, Binary Search,	271	19	89.995
ame Tree	Easy	Array,	490	41	89.693
Maximum Depth of Binary Tree	Easy	Tree,	496	40	89.997
linary Tree Cameras	Easy	Tree,	1793	171	89.964
alid Parenthesis String	Easy	Array,	476	40	89.616
aily Temperatures	Easy	String, Stack,	5062	220	95.262
louse Robber II	Easy	Array,	226	16	89.531
Incrossed Lines	Easy	Array, Binary Search,	2405	253	89.307
lumber of Substrings Containing All Three Characters	Easy	Array,	224	17	88.995
sum Root to Leaf Numbers	Easy	Tree,	1428	141	89.496
			31	0	89.496 88.974
Minimum Number of Days to Make m Bouquets	Easy	Array, Math,			
Coin Change	Easy	Tree,	634	62	88.744
Subarray Sum Equals K	Easy	Tree,	1145	124	88.471
Climbing Stairs	Easy	Heap, Greedy,	816	29	95.115
lumber of Connected Components in an Undirected Graph	Easy	Array,	145	11	87.816
love Zeroes	Easy	Array, Hash Table,	847	96	87.725
wo Sum	Easy	Array,	780	98	86.584
umber of Islands	Easy	Tree,	576	59	88.199
oin Change 2	Easy	Tree,	1249	166	86.487
hortest Subarray with Sum at Least K	Easy	Array,	217	22	86.457
lumber of Islands II			1468	213	85.653
	Easy	Tree, Breadth-first Search,			
est Time to Buy and Sell Stock with Transaction Fee	Easy	Tree,	822	118	85.175
ermutations II	Easy	Array,	317	37	85.925
nterval List Intersections	Easy	Array,	776	105	85.775
Construct Binary Search Tree from Preorder Traversal	Easy	Tree,	502	71	84.658
Single Number	Easy	Array,	213	25	84.953
(ill Process	Easy	Array, Hash Table,	81	7	84.48
	Laoy	· // · · · · · · · · · · · · · · · · ·	٠.	•	510

Question	Difficulty	Topics	Likes	Dislikes	Wilson Scor
Cheapest Flights Within K Stops		Array,	779	118	84.475
Capacity To Ship Packages Within D Days		Tree, Depth-first Search,	1896	494	77.661
Delete Leaves With a Given Value		Tree, Recursion,	1656	461	76.415
Inique Binary Search Trees		Tree, Recursion,	668	191	74.864
Palindrome Partitioning II		Array,	266	35	84.258
Bus Routes		Tree,	879	338	69.643
lest Time to Buy and Sell Stock with Cooldown		Linked List,	1345	62	94.391
Maximum Product Subarray		Array, Sort,	72	6	84.217
Rest Time to Buy and Sell Stock III		Tree, Depth-first Search, Breadth-first Search,	1391	688	64.855
Count of Smaller Numbers After Self		•	650	457	55.792
		Tree, Depth-first Search,			
Minimum Remove to Make Valid Parentheses		String, Tree,	759	1035	40.04
rizza With 3n Slices		Array, Hash Table,	341	50	83.536
orm Largest Integer With Digits That Add up to Target		Tree,	597	834	39.19
alindrome Partitioning III		Array,	701	115	83.351
Minimum Insertion Steps to Make a String Palindrome		Tree,	511	1246	27.008
alindrome Partitioning		Array,	875	147	83.331
Illocate Mailboxes		Array,	390	62	82.804
ongest Valid Parentheses		Two Pointers, Stack,	1660	86	93.957
core of Parentheses		Array,	339	53	82.738
finimum Cost to Make at Least One Valid Path in a Grid		Array,	224	34	82.149
		•			
mallest Sufficient Team		Array, Math, Geometry,	352	58	82.147
ath Sum II		Hash Table,	2047	119	93.465
emove All Adjacent Duplicates in String II		Linked List,	1602	91	93.446
ongest Continuous Subarray With Absolute Diff Less Than or I		Array,	159	23	81.751
ombination Sum II		Hash Table,	382	17	93.283
alidate Stack Sequences		Hash Table, String,	1926	116	93.23
ussian Doll Envelopes		Array,	400	70	81.603
lon-overlapping Intervals		String,	141	4	93.122
low Many Numbers Are Smaller Than the Current Number		Array,	328	64	79.691
raph Valid Tree		•		66	
•		Array, Hash Table,	336		79.646
-Queens		Array,	1091	244	79.56
inary Tree Preorder Traversal		Array, Sort,	69	9	79.503
elete Nodes And Return Forest		Array,	1834	443	78.868
emove Invalid Parentheses		Array,	810	196	77.955
laximum Length of Repeated Subarray		Array, Geometry,	341	78	77.378
herry Pickup II		Array,	540	131	77.308
alid Parentheses		Array, Binary Search,	105	19	77.305
lip String to Monotone Increasing		String,	115	3	92.791
ind First and Last Position of Element in Sorted Array		Array, Math,	515	127	76.961
		•			
RU Cache		Array,	358	85	76.887
liding Puzzle		String,	1629	107	92.605
ermutation in String			449	24	92.561
est Time to Buy and Sell Stock		Array,	2829	814	76.274
inary Tree Inorder Traversal		Array, Hash Table, Sort,	212	49	76.048
Maximum Width Ramp		Array,	335	86	75.462
ongest ZigZag Path in a Binary Tree		Array,	246	62	75.037
losest Binary Search Tree Value II		Array,	147	35	74.431
estore The Array		Array,	631	193	73.567
ongest Substring with At Most K Distinct Characters		String,	556	34	92.055
· · · · · · · · · · · · · · · · · · ·		•			
laximum Size Subarray Sum Equals k		Array, Binary Search,	145	37	73.238
ast Stone Weight		Sort,	592	37	91.997
arget Sum		Linked List,	1533	111	91.932
fax Area of Island		Array,	147	39	72.624
laking A Large Island		Binary Search,	676	44	91.895
laximum Subarray		Array, Math,	1088	366	72.534
lake Array Strictly Increasing		Array,	28	4	71.931
nd K-th Smallest Pair Distance		String,	98	3	91.628
alindromic Substrings		Array,	136	37	71.916
/ord Search II		Array, Two Pointers, Binary Search,	1663	607	71.401
		31 1 3 1			
lax Dot Product of Two Subsequences		Array,	117	38	68.149
ind All The Lonely Nodes			1044	77	91.498
ourse Schedule		Array,	483	193	67.931
inary Tree Pruning		Array,	163	58	67.585
ount Number of Nice Subarrays		Array,	348	138	67.439
ubsets II			708	50	91.409
stribute Coins in Binary Tree		Array,	228	90	66.511
emove K Digits		Array,	804	361	66.299
onvert Sorted List to Binary Search Tree		Linked List,	59	1	91.145
owest Common Ancestor of a Binary Tree		Array,	188	84	63.393
inimum Size Subarray Sum			670	362	61.96
· · · · · · · · · · · · · · · · · · ·		Array,			
reatest Sum Divisible by Three		Array, Bit Manipulation,	116	54	60.9
<u>ford Search</u>		Array,	198	104	60.038
ree Diameter		Array, Greedy,	2435	1756	56.6
ongest Subarray of 1's After Deleting One Element		Array,	270	171	56.599
laximum Points You Can Obtain from Cards		Array,	52	27	54.849
ort List		Backtracking, Bit Manipulation,	1252	106	90.646
ump Game III		Bit Manipulation,	1831	161	90.638
			1001	101	20.000

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Split Array Largest Sum	Easy	Array, Hash Table,	873	728	52.081
Find the Longest Substring Containing Vowels in Even Counts	Easy	Array,	865	775	50.324
Shortest Common Supersequence	Easy	Array, Math, Bit Manipulation,	1752	2089	44.043
Sliding Window Maximum	Easy	•	54	1	90.394
Serialize and Deserialize Binary Tree	Easy	Hash Table,	945	80	90.391
Combinations	Easy	Stack,	740	61	90.339
Partition Labels	Easy	Array, Hash Table,	843	1008	43.286
Generate Parentheses	Easy	String,	995	87	90.187
	-		210	244	41.72
Range Addition	Easy	Array,			
ongest Mountain in Array	Easy	Hash Table, Sort,	1528	141	90.12
inked List in Binary Tree	Easy	Array,	1566	2417	37.811
Delete Node in a BST	Easy	Array,	257	408	35.021
Recover Binary Search Tree	Easy	Array, Two Pointers,	2224	4172	33.614
Smallest String With Swaps	Easy	Array,	668	1210	33.436
Reorder Routes to Make All Paths Lead to the City Zero	Easy	Array, Two Pointers,	1446	2713	33.335
Middle of the Linked List	Easy	String,	149	9	89.53
Subarray Product Less Than K	Easy	String,	1518	151	89.481
etter Tile Possibilities	Easy	Bit Manipulation,	874	82	89.477
Reorganize String	Easy	Array, Two Pointers,	2554	5198	31.909
Next Greater Element II	Easy	Linked List, Bit Manipulation,	425	36	89.378
single Element in a Sorted Array	Easy	Array,	305	568	31.847
•					
Subtree of Another Tree	Easy	Array,	203	381	31.009
Group Anagrams	Easy	Array, Two Pointers,	592	1288	29.429
Rinary Tree Zigzag Level Order Traversal	Easy	Array,	85	172	27.608
Course Schedule III	Easy		213	16	88.953
Open the Lock	Easy	Array,	409	1029	26.17
Recover a Tree From Preorder Traversal	Easy	Sort, Bit Manipulation,	190	14	88.812
Decode String	Easy	Array,	211	522	25.625
Shortest Path to Get All Keys	Easy	Linked List, Two Pointers,	3149	359	88.719
Shortest Unsorted Continuous Subarray	Easy	Array, String,	216	595	23.707
lip Equivalent Binary Trees	Easy	Linked List,	3602	418	88.62
th Smallest Number in Multiplication Table	Easy	Array,	805	2484	23.036
·				91	
Vord Break	Easy	Array,	33		19.623
add and Search Word - Data structure design	Easy	String,	219	18	88.315
ast Stone Weight II	Easy	Array,	253	1066	17.147
ongest Consecutive Sequence	Easy	Design, Queue,	556	58	87.982
um of Distances in Tree	Easy	Array, Sliding Window,	46	170	16.363
ength of Longest Fibonacci Subsequence	Easy	Array, Math, Greedy,	172	813	15.219
ump Game II	Easy	Array,	79	352	14.962
udoku Solver	Easy	Array,	226	1356	12.648
owest Common Ancestor of a Binary Search Tree	Easy	Array,	149	1150	9.85
Paint House II	Easy	Array,	101	995	7.642
Minimum Difficulty of a Job Schedule	Easy	String,	258	25	87.285
Factor Combinations	Easy	Greedy,	339	35	87.263
	,	•			
Maximum Students Taking Exam	Easy	Greedy,	1310	167	86.977
Rearrange String k Distance Apart	Easy	Linked List,	4273	597	86.79
Different Ways to Add Parentheses	Easy	Bit Manipulation,	385	43	86.74
argest Divisible Subset	Easy	Hash Table, Design,	841	106	86.64
(th Smallest Element in a Sorted Matrix	Easy		568	69	86.516
Minimum Height Trees	Easy	Hash Table, Two Pointers,	146	13	86.515
Backspace String Compare	Easy		380	44	86.355
Sinary Tree Postorder Traversal	Easy		102	8	86.302
Contiguous Array	Easy	Hash Table,	651	83	86.197
Combination Sum III	Easy	Stack, Design,	1062	143	86.184
Max Chunks To Make Sorted II	Easy	String,	133	12	86.092
		•	357	42	86.092
ind All Anagrams in a String	Easy	Math, Sort,			
ongest Substring Without Repeating Characters	Easy	Hash Table,	1094	151	85.941
Merge Two Binary Trees	Easy	Greedy,	584	76	85.824
elete Columns to Make Sorted III	Easy	Math, String,	1774	274	85.078
Maximum Subarray Sum with One Deletion	Easy		42	2	84.865
Minimum Distance to Type a Word Using Two Fingers	Easy		887	133	84.755
Optimize Water Distribution in a Village	Easy	Hash Table, String,	266	34	84.58
Vildcard Matching	Easy	Math,	991	153	84.53
he Maze II	Easy	Linked List, Two Pointers,	2881	480	84.495
argest Sum of Averages	Easy	Depth-first Search,	1208	193	84.32
allest Billboard	Easy	Two Pointers, String,	620	94	84.156
aliest Bilipoard		iwo i omtore, othing,	63	5	83.915
	Easy	Heeb Toble			
The Skyline Problem	Easy	Hash Table,	360	52	83.823
Maximum Difference Between Node and Ancestor	Easy	Greedy,	596	93	83.747
Maximum Sum Circular Subarray	Easy	Hash Table,	2105	366	83.733
Minimum ASCII Delete Sum for Two Strings	Easy	Recursion,	280	39	83.723
erialize and Deserialize BST	Easy	String,	958	159	83.594
linimum Number of Arrows to Burst Balloons	Easy		38	2	83.496
Merge k Sorted Lists	Easy	Math,	75	7	83.412
			29	1	83.329
Path with Maximum Gold	-2CV			1	03.323
Path with Maximum Gold	Easy			90	
Path with Maximum Gold Sum of Nodes with Even-Valued Grandparent Reverse Substrings Between Each Pair of Parentheses	Easy Easy Easy	Math,	493 233	80 34	82.96 82.732

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Island Perimeter	Easy	Math,	272	43	82.117
Remove Linked List Elements			62	6	82.056
Binary Tree Right Side View		Hash Table, Math,	2145	426	81.944
Max Value of Equation		Math,	687	127	81.744
Leaf-Similar Trees		Bit Manipulation,	443	78	81.709
Predict the Winner		Math, Binary Search,	876	168	81.555
Reverse Linked List II		, , ,	154	23	81.256
Course Schedule II		Math,	1177	247	80.601
Unique Number of Occurrences		Math, Bit Manipulation,	886	194	79.635
Longest Repeating Character Replacement		Design,	711	153	79.605
		Hash Table,	421	86	79.525
Build Array Where You Can Find The Maximum Exactly K Comp			832	185	79.32
Counting Bits		String,			
First Unique Character in a String			29	2	79.281
Perfect Squares			102	16	79.105
Connecting Cities With Minimum Cost		Hash Table, Design,	338	70	78.883
Convert BST to Greater Tree			76	11	78.762
Brick Wall		Hash Table, Design,	461	103	78.338
Jnique Paths		Depth-first Search,	548	129	77.816
Paint House III		Hash Table,	1378	355	77.551
Number of Submatrices That Sum to Target			82	14	76.998
Diameter of Binary Tree		Math,	50	7	76.753
Inorder Successor in BST		String,	995	272	76.187
Partition to K Equal Sum Subsets		Bit Manipulation,	437	113	75.879
Reorder List		Math, String,	112	23	75.731
Number of Longest Increasing Subsequence		, Same,	124	27	75.234
Missing Element in Sorted Array		Hash Table, Two Pointers, Binary Search, Sort,	1369	405	75.16
Consecutive Characters		String,	446	121	75.16
		-	242	61	74.992
Interleaving String		Math,			
Palindrome Removal		Hash Table, Math,	1980	609	74.805
Find K-Length Substrings With No Repeated Characters			67	13	74.157
nsert Delete GetRandom O(1)		String,	631	196	73.284
Count Submatrices With All Ones			10	0	72.246
Sort Colors		Greedy,	50	10	71.968
K Closest Points to Origin			70	16	71.895
Best Sightseeing Pair		Hash Table,	583	201	71.192
Number of Closed Islands		Hash Table, Bit Manipulation,	789	282	70.95
Binary Subarrays With Sum		Bit Manipulation,	1021	382	70.384
Distant Barcodes		Math,	279	94	70.155
Binary Tree Paths			58	14	69.967
Ugly Number II			29	5	69.872
Sum of Subarray Minimums		Math,	830	321	69.45
Minimum Increment to Make Array Unique		Hash Table,	835	333	68.833
Kth Largest Element in an Array		riadir radio,	49	12	68.69
Minimum Window Subsequence		String,	48	12	68.218
My Calendar I		Sung,	125	41	68.218
-		Design	250	94	67.734
Robot Room Cleaner		Design,			
Monotonic Array		Bit Manipulation,	497	202	67.633
Maximum Sum of 3 Non-Overlapping Subarrays		String,	109	37	67.032
Maximum Depth of N-ary Tree			28	6	66.486
Merge Intervals			22	4	66.468
Car Pooling		Binary Search,	1427	672	65.958
Maximum Level Sum of a Binary Tree		Two Pointers, String,	1456	688	65.904
Video Stitching		Math,	640	290	65.768
Number of Dice Rolls With Target Sum		Hash Table, Math,	655	300	65.573
Minimum Window Substring		Hash Table,	345	162	63.866
132 Pattern			390	190	63.319
Check If a Word Occurs As a Prefix of Any Word in a Sentence		Неар,	741	390	62.699
Best Time to Buy and Sell Stock IV		Hash Table,	438	225	62.376
Majority Element		Sort,	202	96	62.282
Remove Duplicates from Sorted List II		String,	474	248	62.112
4Sum II		ouy,	770	425	61.679
4-Surn II Construct Binary Tree from Preorder and Postorder Traversal		String,	146	74	59.887
•		oung,	84	39	59.887 59.621
Remove Nth Node From End of List		Dit Maninulation			
Maximum Average Subtree		Bit Manipulation,	858	522	59.585
Filling Bookcase Shelves		Math,	524	325	58.404
Range Sum Query - Mutable		Math,	2318	1549	58.39
As Far from Land as Possible			454	282	58.12
Top K Frequent Elements		String,	963	639	57.693
3Sum Closest			27	10	57.022
Minimum Moves to Move a Box to Their Target Location		String,	2580	1862	56.625
Shortest Distance from All Buildings			79	42	56.455
Valid Palindrome II		String, Greedy,	526	356	56.364
ongest Arithmetic Sequence		<u>.</u>	229	147	55.885
Niggle Subsequence		String,	537	375	55.657
Duplicate Emails		oung,	167	114	53.6
Serialize and Deserialize N-ary Tree				94	53.061
			138	94	J3.U0 I
Find Two Non-overlapping Sub-arrays Each With Target Sum			41	22	52.751

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Constrained Subsequence Sum		Hash Table, Design,	276	222	51.031
Find All Duplicates in an Array		Stack, Design,	658	580	50.365
Maximum Sum of Two Non-Overlapping Subarrays		String,	779	743	48.672
ongest String Chain		String, Sort,	158	137	47.859
All Elements in Two Binary Search Trees		Hash Table, Depth-first Search, Breadth-first Search,	642	632	47.65
Number of Distinct Islands		Math,	71	58	46.432
Next Greater Node In Linked List		String,	620	643	46.339
ongest Palindromic Substring		String,	86	79	44.538
Zigzag Iterator		Cumg,	68	60	44.515
otal Hamming Distance		Binary Search,	713	811	44.291
•			604	689	44.007
lump Game V		Math, Binary Search,			
Rotate Image		Two Pointers, String,	1590	1908	43.81
Single Number III		Hash Table,	643	763	43.144
Seudo-Palindromic Paths in a Binary Tree			255	284	43.129
Inique Binary Search Trees II		Hash Table, Trie,	609	727	42.93
lumber of Ways to Paint N × 3 Grid		Math,	99	100	42.873
Product of the Last K Numbers		Hash Table,	541	656	42.397
Plus One Linked List		Math,	845	1106	41.128
hortest Path with Alternating Colors		Stack,	1565	2107	41.029
Opulating Next Right Pointers in Each Node			166	195	40.911
ump Game		Math,	490	630	40.871
everse Only Letters			18	13	40.766
ind Lucky Integer in an Array			884	1178	40.75
riend Circles		Binary Search,	394	507	40.524
reedom Trail		Stack,	116	134	40.319
1 Matrix					
		Hash Table,	487	643	40.238
Meeting Rooms		Stack,	459	607	40.116
dalanced Binary Tree		M. H. Bi O	485	658	39.597
OR Queries of a Subarray		Math, Binary Search,	1319	1895	39.35
erify Preorder Serialization of a Binary Tree		Math, Geometry,	245	326	38.908
wap Nodes in Pairs			422	590	38.699
emove Duplicates from Sorted List		Math,	554	796	38.442
inary Tree Maximum Path Sum		Hash Table, Two Pointers, Binary Search, Sort,	831	1221	38.393
faximum Swap		Math,	717	1047	38.377
inary Search		Bit Manipulation,	235	322	38.156
champagne Tower			194	265	37.829
Maximum Side Length of a Square with Sum Less than or Equa		Math,	3406	5370	37.796
ritical Connections in a Network		Math, String,	2239	3511	37.687
valuate Division		Hash Table,	127	173	36.874
he k-th Lexicographical String of All Happy Strings of Length r			471	739	36.217
ind K Pairs with Smallest Sums		Two Pointers, String,	672	1118	35.328
loats to Save People			26	29	34.693
dvantage Shuffle		Hash Table,	396	659	34.664
entence Similarity II		Backtracking, Bit Manipulation,	562	961	34.513
Vord Pattern II		Binary Search,	663	1155	34.287
Path Crossing		Bit Manipulation,	1224	2201	34.149
ind Largest Value in Each Tree Row		Hash Table,	184	306	33.376
lumber of Ways to Stay in the Same Place After Some Steps		Math,	94	149	32.781
elative Sort Array		Hash Table,	451	853	32.053
inked List Cycle II		Greedy, Sort,	88	144	31.932
Pascal's Triangle		-97	66	109	30.87
Jumber of Ways of Cutting a Pizza		String,	396	816	30.091
lumber of ways of Cutting a Pizza lumber of Subsequences That Satisfy the Given Sum Condition			273	549	
,		Math,			30.077 29.578
Count Good Nodes in Binary Tree		Marila	256	525	
hortest Distance to a Character		Math,	105	200	29.317
Minimum Swaps To Make Sequences Increasing		Math, String,	32	50	29.185
quares of a Sorted Array			141	281	29.079
lumber of Matching Subsequences		String,	296	633	28.946
op K Frequent Words		Math,	184	384	28.675
roduct of Array Except Self		Hash Table, Math,	140	288	28.436
totate String		Hash Table, Math,	213	464	28.077
Max Sum of Rectangle No Larger Than K		Stack,	448	1036	27.907
plit BST		Two Pointers, String,	1200	2917	27.779
ath Sum III		Math,	218	495	27.305
finimum Number of Frogs Croaking		String,	638	1561	27.154
Meeting Scheduler		String,	177	399	27.099
eepest Leaves Sum		Math,	262	610	27.099
·					
ort Characters By Frequency		Math,	101	226	26.125
herry Pickup		Brainteaser, Minimax,	610	1623	25.509
ort Array By Parity			156	382	25.322
Keys Keyboard		String,	425	1206	23.985
esign Tic-Tac-Toe		Math,	506	1455	23.915
emove Duplicate Letters			21	40	23.747
ongest Substring with At Least K Repeating Characters			23	46	23.351
thortest Distance to Target Color		String,	779	2363	23.315
-th Smallest Prime Fraction		String,	608	1851	23.061
ongest Repeating Substring		- · · · · · · · · · · · · · · · · · · ·	28	60	23.022
STIGOS (NEDERING CRESSING)			20	00	20.022

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Find All Numbers Disappeared in an Array	Easy		216	619	23.013
Design Search Autocomplete System	Easy	String,	100	276	22.383
Shortest Way to Form String	Easy	String,	479	1534	21.986
Count Negative Numbers in a Sorted Matrix	Easy	String,	339	1115	21.214
ncreasing Triplet Subsequence	Easy	String,	223	731	20.8
Minimum Cost to Merge Stones	Easy	Math,	240	801	20.598
lumber of Enclaves	Easy	String,	662	2429	20.007
Minimum Cost Tree From Leaf Values	Easy	Hash Table,	176	619	19.39
earch in Rotated Sorted Array	Easy		233	863	18.939
ort Array By Parity II	Easy	String,	258	1066	17.442
onvert Sorted Array to Binary Search Tree	Easy	oung,	36	118	17.39
Minimum Absolute Difference in BST	Easy	Linked List.	1580	7159	17.287
-			401		
arallel Courses	Easy	Binary Search,		1734	17.182
Inimum Add to Make Parentheses Valid	Easy -	Math, Binary Search,	117	485	16.472
ubarray Sums Divisible by K	Easy	String,	145	625	16.227
eys and Rooms	Easy	Greedy,	168	763	15.708
he Earliest Moment When Everyone Become Friends	Easy	Math,	208	1056	14.514
oeplitz Matrix	Easy	Math,	184	965	14.007
inary Tree Longest Consecutive Sequence II	Easy	String,	79	386	13.85
Vord Squares	Easy		26	106	13.811
ontainer With Most Water	Easy	Queue,	284	1609	13.465
etter Case Permutation	Easy	Brainteaser,	77	417	12.655
amming Distance	Easy		27	127	12.338
Delete and Earn	Easy		57	307	12.336
earch a 2D Matrix	Easy	String	1303	9656	11.297
		String,			
lumber of Squareful Arrays	Easy	String,	264	1950	10.64
hortest Bridge	Easy	Math, String,	57	363	10.624
roject Employees III	Easy	Bit Manipulation,	99	755	9.615
ount Triplets That Can Form Two Arrays of Equal XOR	Easy	Greedy,	148	1531	7.551
lumber of Subarrays with Bounded Maximum	Easy		12	81	7.538
ncode String with Shortest Length	Easy	String,	293	4197	5.84
losest Binary Search Tree Value	Hard	Heap, Design,	2587	48	97.593
Minimum Absolute Difference	Hard	Неар,	294	2	97.57
nmediate Food Delivery I	Hard	Depth-first Search, Topological Sort, Memoization,	1908	36	97.447
ongest Palindrome	Hard	Hash Table, Two Pointers, Sliding Window,	970	19	97.019
Maximum Number of Vowels in a Substring of Given Length	Hard	String, Dynamic Programming,	3934	56	98.182
ongest Palindromic Subsequence	Hard	Breadth-first Search,	357	5	96.808
			249	2	97.142
Ill Paths From Source to Target	Hard	Dynamic Programming, Bit Manipulation,	1264	30	96.71
emove All Adjacent Duplicates In String	Hard	Heap, Breadth-first Search,			
I-ary Tree Level Order Traversal	Hard	Hash Table, Two Pointers, String,	1050	24	96.696
emove Zero Sum Consecutive Nodes from Linked List	Hard	Binary Search, Dynamic Programming, Sort,	414	6	96.919
Partition Array into Disjoint Intervals	Hard	Dynamic Programming,	277	3	96.898
Maximum Length of Pair Chain	Hard	Binary Search, Dynamic Programming,	1668	39	96.892
imployee Free Time	Hard	Dynamic Programming, Heap,	675	13	96.794
demove Boxes	Hard	Divide and Conquer, Dynamic Programming,	2351	63	96.675
Reverse Words in a String III	Hard	Dynamic Programming,	1105	34	95.858
nsert Delete GetRandom O(1) - Duplicates allowed	Hard	Binary Search, Queue,	1105	31	96.153
oss Strange Coins	Hard	Union Find,	829	22	96.117
asic Calculator	Hard	Dynamic Programming,	228	4	95.651
FU Cache	Hard	String, Dynamic Programming,	227	4	95.633
/in Stack	Hard	Breadth-first Search,	745	21	95.845
Count Complete Tree Nodes	Hard	Dynamic Programming,	257	5	95.611
•		, ,			95.605
Course Schedule IV	Hard	Dynamic Programming,	287	6	
'alid Anagram	Hard	Math, Dynamic Programming,	193	3	95.597
Minimum Falling Path Sum	Hard	Dynamic Programming, Bit Manipulation,	312	7	95.54
emove Covered Intervals	Hard	Binary Search, Dynamic Programming,	1128	40	95.37
tepping Numbers	Hard	Dynamic Programming,	179	3	95.266
earch in a Sorted Array of Unknown Size	Hard	String, Stack,	3438	134	95.574
ange Module	Hard	Dynamic Programming,	145	2	95.175
ree Node	Hard	Breadth-first Search,	223	4	95.558
ivide Chocolate	Hard	Dynamic Programming,	279	7	95.035
Inivalued Binary Tree	Hard	Dynamic Programming,	303	8	95.007
he K Weakest Rows in a Matrix	Hard	Union Find, Graph,	279	10	93.749
wap For Longest Repeated Character Substring	Hard	Backtracking,	1874	73	95.312
rim a Binary Search Tree	Hard	Depth-first Search, Breadth-first Search,	2531	103	95.28
		String, Dynamic Programming,	1242	54	94.603
nsert into a Binary Search Tree	Hard				
wim in Rising Water	Hard	Breadth-first Search,	670	22	95.233
liding Window Median	Hard	Binary Search, Dynamic Programming,	1753	80	94.601
est Meeting Point	Hard	Hash Table, String, Sliding Window,	1099	41	95.157
airs of Songs With Total Durations Divisible by 60	Hard	Dynamic Programming,	457	16	94.576
erify Preorder Sequence in Binary Search Tree	Hard	Depth-first Search,	432	13	95.066
mallest Rotation with Highest Score	Hard	Dynamic Programming, Tree, Depth-first Search,	705	16	96.426
linimum Moves to Equal Array Elements II	Hard	Dynamic Programming,	514	21	94.074
hortest Word Distance	Hard	Backtracking, Trie,	2533	110	95.008
alid Triangle Number	Hard	Dynamic Programming,	165	4	94.073
Couples Holding Hands	Hard	Dynamic Programming, Depth-first Search, Graph,	145	7	90.8
	Hard	Dynamic Programming, Depth-lifst Search, Graph,	274	9	94.067
etter Combinations of a Phone Number					

Rank Transform of an Array Maximum Score After Splitting a String Two Sum IV - Input is a BST Equal Tree Partition	Hard Hard Hard	Dynamic Programming, Dynamic Programming,	242 358	8 14	93.814 93.783
wo Sum IV - Input is a BST Equal Tree Partition		, ,		14	93.783
qual Tree Partition	Hard				
•		String, Dynamic Programming, Backtracking, Greedy,	1965	108	93.748
Non-control Conference Both	Hard	Heap, Sliding Window,	3414	168	94.568
Repeated Substring Pattern	Hard	Greedy,	713	30	94.294
Number Complement	Hard	Heap, Breadth-first Search,	368	13	94.25
Get Equal Substrings Within Budget	Hard	Binary Search,	505	20	94.189
Koko Eating Bananas	Hard	Dynamic Programming,	316	12	93.715
Minimum Number of Steps to Make Two Strings Anagram	Hard	String, Dynamic Programming,	155	4	93.711
Super Egg Drop	Hard		1788	91	94.091
		Hash Table, Backtracking,			
Balance a Binary Search Tree	Hard	Dynamic Programming,	340	14	93.472
Convert Binary Number in a Linked List to Integer	Hard	Dynamic Programming,	164	5	93.262
Campus Bikes II	Hard	Dynamic Programming,	218	8	93.172
Rotting Oranges	Hard	String, Dynamic Programming,	1400	84	93.045
Search Insert Position	Hard	Hash Table, Heap, Greedy,	452	18	94.028
Highest Grade For Each Student	Hard	Dynamic Programming,	139	4	93.029
All Possible Full Binary Trees	Hard	Math, Backtracking, Graph,	301	20	90.573
Count Different Palindromic Subsequences	Hard	Binary Search, Divide and Conquer, Sort, Binary Inde	2323	83	95.744
Parsing A Boolean Expression	Hard	Stack, Tree,	615	20	95.185
•					92.781
Binary Search Tree Iterator	Hard	Dynamic Programming,	1445	91	
ongest Chunked Palindrome Decomposition	Hard	Dynamic Programming,	278	13	92.508
lement Appearing More Than 25% In Sorted Array	Hard	Dynamic Programming, Binary Search Tree,	177	35	77.906
Perform String Shifts	Hard	Greedy, Union Find, Graph,	672	60	89.591
Convert Binary Search Tree to Sorted Doubly Linked List	Hard	Dynamic Programming,	204	9	92.166
Sum	Hard	Dynamic Programming,	234	11	92.14
Consecutive Available Seats	Hard	Dynamic Programming,	232	12	91.602
Paint House	Hard	Dynamic Programming,	188	9	91.547
Minimum Cost to Hire K Workers	Hard	Tree, Design,	2976	146	94.526
argest BST Subtree			1543	72	94.423
· ·	Hard	Tree, Depth-first Search,			
Viggle Sort	Hard	Binary Search, Dynamic Programming, Queue,	778	56	91.381
Sort Integers by The Number of 1 Bits	Hard	Tree, Depth-first Search,	433	16	94.29
Majority Element II	Hard	Linked List, Divide and Conquer, Heap,	4727	288	93.579
Queue Reconstruction by Height	Hard	Tree, Depth-first Search,	786	35	94.129
ind the City With the Smallest Number of Neighbors at a Thre	s Hard	Dynamic Programming,	960	72	91.304
V-ary Tree Postorder Traversal	Hard	Stack, Tree,	1735	91	93.92
lip Game II	Hard	Divide and Conquer, Heap, Binary Indexed Tree, Segi	2031	113	93.701
ongest Arithmetic Subsequence of Given Difference	Hard	Dynamic Programming,	585	43	90.904
•					
Add Two Numbers II	Hard	Breadth-first Search, Graph,	373	37	87.809
ind the Town Judge	Hard	Graph,	167	21	83.527
Rectangle Area II	Hard	Dynamic Programming,	309	21	90.468
Palindrome Linked List	Hard	Dynamic Programming, Depth-first Search,	615	50	90.224
ongest Happy Prefix	Hard	Graph, Topological Sort,	1726	341	81.841
ind Minimum in Rotated Sorted Array	Hard	Tree,	418	22	92.546
latten a Multilevel Doubly Linked List	Hard	Math, Binary Search, Dynamic Programming,	810	76	89.395
ntersection of Two Linked Lists	Hard	String, Dynamic Programming,	522	47	89.188
ind and Replace Pattern	Hard	Tree, Depth-first Search,	3683	287	91.923
•	Hard		425	33	90.054
s Graph Bipartite?		Segment Tree, Ordered Map,			
esign Hit Counter	Hard	Dynamic Programming, Rolling Hash,	173	12	89.006
ind the Duplicate Number	Hard	Dynamic Programming,	987	106	88.404
Shortest Palindrome	Hard	Dynamic Programming, Backtracking,	385	36	88.389
Sum of Left Leaves	Hard	Dynamic Programming,	119	8	88.062
norder Successor in BST II	Hard	Array, Dynamic Programming,	933	15	97.406
Set Intersection Size At Least Two	Hard	Segment Tree, Line Sweep,	333	29	88.732
Maximum Performance of a Team	Hard	Dynamic Programming,	360	37	87.418
rog Jump	Hard	Dynamic Programming, Breadth-first Search,	545	61	87.281
Sum Smaller	Hard		626	34	92.888
		Divide and Conquer, Heap,			
Stickers to Spell Word	Hard	Depth-first Search,	983	58	92.865
Asteroid Collision	Hard	Tree,	173	14	87.827
Print FooBar Alternately	Hard	Depth-first Search, Graph, Topological Sort,	210	46	76.866
<u>he Maze</u>	Hard	Array, Hash Table, Dynamic Programming, Stack,	2759	69	96.924
Destination City	Hard	Dynamic Programming, Heap,	482	55	86.905
Inique Paths III	Hard	Hash Table, Two Pointers, String, Sliding Window,	4492	310	92.814
ump Game IV	Hard	Divide and Conquer, Dynamic Programming,	272	28	86.841
lip Columns For Maximum Number of Equal Rows	Hard	Binary Search, Divide and Conquer, Sort, Binary Inde	737	88	87.042
nsert Interval	Hard	Binary Search, Divide and Conquer, Sort, Binary Inde	833	116	85.539
l-ary Tree Preorder Traversal	Hard	Dynamic Programming,	474	55	86.71
opulating Next Right Pointers in Each Node II	Hard	Binary Indexed Tree, Segment Tree,	402	54	84.869
argest Number	Hard	Depth-first Search, Union Find, Graph,	185	45	74.826
esign a Stack With Increment Operation	Hard	Breadth-first Search,	201	8	92.63
latten Binary Tree to Linked List	Hard	Breadth-first Search,	776	46	92.616
hortest Path in Binary Matrix	Hard	Array, Dynamic Programming,	2078	73	95.754
alindrome Pairs	Hard	Dynamic Programming, Depth-first Search,	403	47	86.387
lumber of Paths with Max Score	Hard	Array, Dynamic Programming, Sliding Window,	491	24	93.16
			254	50	78.972
Matchsticks to Square	Hard	Segment Tree, Ordered Map,			
•	Hard	Array, Dynamic Programming,	938	55	92.86
Moving Average from Data Stream					05.000
•	Hard Hard	Math, Dynamic Programming, Dynamic Programming,	147 165	15 18	85.286 84.989

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
K-Similar Strings	Hard	String, Dynamic Programming, Backtracking,	4219	696	84.837
Grumpy Bookstore Owner	Hard	Graph,	350	108	72.322
Find Common Characters	Hard	Segment Tree, Ordered Map,	348	98	73.954
Maximum Product of Splitted Binary Tree	Hard	Dynamic Programming,	217	27	84.379
Spiral Matrix II	Hard	Depth-first Search, Union Find, Graph,	345	115	70.847
Array Nesting	Hard	Depth-first Search, Breadth-first Search,	402	23	92.01
Game Play Analysis III	Hard	Math, Dynamic Programming,	57	4	84.317
Least Number of Unique Integers after K Removals	Hard	Depth-first Search,	1140	81	91.83
Count Unique Characters of All Substrings of a Given String	Hard	Backtracking,	409	25	91.635
Minimum Number of K Consecutive Bit Flips	Hard	Dynamic Programming,	312	51	81.998
Design Bounded Blocking Queue	Hard	Dynamic Programming, Backtracking,	1930	380	81.982
Find the Celebrity	Hard	Dynamic Programming,	547	104	81.012
Number of Music Playlists	Hard	Dynamic Programming,	380	71	80.608
Maximum Average Subarray II	Hard	Dynamic Programming, Greedy,	223	39	80.298
Minimum Time to Collect All Apples in a Tree	Hard	Dynamic Programming, Greedy,	340	66	79.841
Decrypt String from Alphabet to Integer Mapping	Hard	Stack, Greedy,	1330	105	91.219
Shortest Path Visiting All Nodes	Hard	•	361	23	91.173
		Binary Search, Heap,			
Maximize Sum Of Array After K Negations	Hard	Design, Trie,	998	78	91.045
Bitwise AND of Numbers Range	Hard	Math, Dynamic Programming,	177	33	78.753
Find in Mountain Array	Hard	Math, Dynamic Programming,	84	13	78.41
Customers Who Bought Products A and B but Not C	Hard	Dynamic Programming,	221	47	77.46
Divide Array in Sets of K Consecutive Numbers	Hard	Backtracking, Trie,	516	38	90.725
Time Based Key-Value Store	Hard	Dynamic Programming,	311	76	76.114
Count of Range Sum	Hard	Math, Dynamic Programming,	177	42	75.094
Maximum Binary Tree	Hard	Dynamic Programming, Stack, Ordered Map,	656	187	74.89
Combination Sum IV	Hard	Math, Dynamic Programming,	134	31	74.567
wo City Scheduling	Hard	Dynamic Programming,	156	40	73.406
Push Dominoes	Hard	Heap, Greedy,	498	39	90.226
Optimal Account Balancing	Hard	Dynamic Programming, Greedy,	682	223	72.448
Race Car	Hard	Dynamic Programming, Greedy,	190	54	72.25
/alidate Binary Search Tree	Hard	Math, Stack,	1445	132	90.16
Find Smallest Common Element in All Rows	Hard	Design,	1342	122	90.139
			166	50	70.787
/alid Permutations for DI Sequence	Hard	Math, Dynamic Programming,			
Merge Two Sorted Lists	Hard	Binary Search, Greedy,	294	21	90.024
First Unique Number	Hard	Math, Dynamic Programming,	318	145	64.319
Number of Steps to Reduce a Number to Zero	Hard	Binary Search, Heap, Depth-first Search, Union Find,	575	49	89.77
Arithmetic Slices II - Subsequence	Hard	Sliding Window,	879	80	89.737
Path With Maximum Minimum Value	Hard	Math, Sort,	451	37	89.724
Design HashMap	Hard		218	15	89.651
Two Sum BSTs	Hard	Math, Dynamic Programming,	32	9	63.295
Fime Needed to Inform All Employees	Hard	Dynamic Programming,	154	81	59.249
Reshape the Matrix	Hard	Dynamic Programming,	125	77	55.021
Binary Search Tree to Greater Sum Tree	Hard	Dynamic Programming,	175	140	50.034
Hand of Straights	Hard	String,	236	18	89.077
Employees Earning More Than Their Managers	Hard	Dynamic Programming,	402	499	41.401
ntersection of Three Sorted Arrays	Hard	Dynamic Programming, Backtracking,	149	186	39.249
s Subsequence	Hard	Неар,	865	87	88.863
Average of Levels in Binary Tree	Hard	Dynamic Programming,	102	124	38.78
Distance Between Bus Stops	Hard	String,	198	15	88.707
Number of Valid Words for Each Puzzle	Hard	String,	1138	123	88.484
Strange Printer	Hard	Greedy,	250	21	88.445
exicographically Smallest Equivalent String		Greedy, Sort,	221	18	88.41
	Hard	31			
K-Concatenation Maximum Sum	Hard	String, Dynamic Programming,	497	701	38.727
Network Delay Time	Hard	Backtracking, Depth-first Search,	608	62	88.314
PO	Hard	Breadth-first Search,	181	14	88.311
Customers Who Never Order	Hard	Hash Table, String, Trie,	1335	153	88.071
Count Servers that Communicate	Hard	Array, Two Pointers, Stack,	7103	122	97.988
All O`one Data Structure	Hard	Two Pointers,	390	40	87.58
Customer Placing the Largest Number of Orders	Hard	Greedy, Sliding Window,	298	29	87.553
Jnique Paths II	Hard	Array, Stack,	3640	81	97.303
ongest Harmonious Subsequence	Hard	Binary Search,	271	27	87.139
mplement Queue using Stacks	Hard		537	62	86.952
Set Matrix Zeroes	Hard	Array, Binary Search, Heap,	914	34	95.03
Palindrome Permutation II	Hard	Hash Table, Bit Manipulation,	193	19	86.427
Vord Ladder II	Hard	Heap, Greedy,	336	38	86.361
Add Bold Tag in String	Hard	Array, Union Find,	3324	178	94.139
Single-Row Keyboard	Hard	Design,	601	75	86.314
exicographical Numbers	Hard	Array, Greedy,	2523	133	94.096
			422	133	
argest Perimeter Triangle	Hard	Array, Sliding Window			93.886
Find the Start and End Number of Continuous Ranges	Hard	Array, Sliding Window,	125	3	93.336
Reduce Array Size to The Half	Hard	Array, Binary Search, Segment Tree,	201	25	84.18
Minimum Score Triangulation of Polygon	Hard	Array, Hash Table, Design,	799	68	90.176
<u>Vord Pattern</u>	Hard		23	0	85.688
Two Sum Less Than K	Hard	Design,	142	14	85.5
emonade Change	Hard	Hash Table,	175	19	85.211
Median of Two Sorted Arrays	Hard	Array, Sort,	1602	184	88.202
Maximize Distance to Closest Person	Hard	Array, Binary Search,	375	39	87.381
	Hard	Array, String, Backtracking, Breadth-first Search,	1744	245	86.165

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Binary Tree Level Order Traversal II	Hard	Design,	149	16	84.829
Reconstruct a 2-Row Binary Matrix		Linked List,	2215	358	84.695
Reverse Pairs		Array, Binary Search, Divide and Conquer,	7155	1111	85.807
Design Skiplist		Array, Math,	142	21	81.107
/ly Calendar II		Divide and Conquer,	1222	193	84.473
Maximum XOR of Two Numbers in an Array		Array,	3473	792	80.235
Sinary Trees With Factors		Array, Binary Search,	871	213	77.88
Count All Valid Pickup and Delivery Options		Array, Math,	221	97	64.229
Brace Expansion		Greedy,	108	11	84.203
Maximum Equal Frequency	Hard	Bit Manipulation,	148	17	84.12
Search in a Binary Search Tree	Hard	Array, Math,	120	129	42.061
Page Recommendations	Hard	Greedy,	482	72	83.947
/Inimum Genetic Mutation	Hard	Stack,	85	8	83.935
Add Binary	Hard	Design,	308	44	83.635
Diagonal Traverse II	Hard	String, Suffix Array,	152	229	35.102
Minimum Falling Path Sum II	Hard	Binary Search,	341	51	83.297
Partition Array for Maximum Sum	Hard	Greedy,	928	163	82.821
Came of Life	Hard	Trie,	373	63	81.939
ucky Numbers in a Matrix	Hard	THC,	315	52	81.891
•			26	1	81.716
Concatenated Words Range Sum Query 2D - Mutable	Hard	Proadth first Coarsh	163	25	81.716
	Hard	Breadth-first Search,			
Game Play Analysis I	Hard	Depth-first Search,	698	139	80.72
Regular Expression Matching	Hard	Greedy,	174	28	80.696
Dinner Plate Stacks	Hard	Sort,	830	179	79.781
Combine Two Tables	Hard	Math,	453	92	79.745
Number of Steps to Reduce a Number in Binary Representation		Line Sweep,	363	72	79.666
Odd Even Linked List		Math,	366	76	79.009
Reverse Nodes in k-Group		Hash Table, Binary Search, Sort, Random,	309	64	78.686
ernary Expression Parser			60	8	78.465
Design Circular Queue		Math, Sort,	59	8	78.168
Sum of Root To Leaf Binary Numbers		Divide and Conquer,	78	12	78.126
ind Duplicate Subtrees			538	126	77.866
Monotone Increasing Digits		Depth-first Search, Breadth-first Search,	191	41	76.904
Maximum Number of Balloons	Hard	Breadth-first Search, Minimax,	320	75	76.853
Veb Crawler Multithreaded	Hard	Math, Union Find,	198	43	76.831
lumber Of Corner Rectangles	Hard	Binary Search, Ordered Map,	357	86	76.647
excel Sheet Column Number	Hard	Binary Search,	200	49	74.938
inked List Cycle	Hard	Depth-first Search, Union Find,	108	24	74.37
Find Bottom Left Tree Value	Hard	Backtracking,	509	153	73.527
argest Unique Number		Union Find,	427	129	73.113
ongest Continuous Increasing Subsequence	Hard	·	197	54	73.113
· · · · · · · · · · · · · · · · · · ·	Hard	Math, Binary Search, Greedy,			
Expression Add Operators	Hard	Math, Binary Search,	194	54	72.68
Search Suggestions System	Hard	String, Greedy,	178	51	71.908
Profitable Schemes	Hard	Hash Table, Stack, Recursion,	379	121	71.858
Sort Integers by The Power Value	Hard		49	10	71.537
Max Chunks To Make Sorted	Hard	Hash Table,	176	52	71.323
lood Fill	Hard	Math, Backtracking,	181	56	70.569
landshakes That Don't Cross		String, Recursion,	289	101	69.535
Shuffle the Array		Hash Table, Binary Search,	584	220	69.453
Can Make Arithmetic Progression From Sequence		Binary Search,	163	55	68.61
Minimum Possible Integer After at Most K Adjacent Swaps On		Breadth-first Search,	112	36	68.171
Inique Substrings in Wraparound String		Math, Backtracking,	141	48	67.95
Online Majority Element In Subarray		•	36	9	66.177
Online Stock Span		String, Stack,	454	197	66.103
ong Pressed Name	Hard	<u> </u>	75	25	65.695
Maximum Score Words Formed by Letters	Hard		92	36	63.536
Sum	Hard	Math,	53	18	63.446
ast Person to Fit in the Elevator	Hard	Breadth-first Search,	211	98	62.898
Assimum Length of a Concatenated String with Unique Charac	Hard	Diodutti-iiist ocaloli,	32	10	61.472
		Donth first Socrah			
Patching Array	Hard	Depth-first Search	108	50 204	60.74
Managers with at Least 5 Direct Reports		Breadth-first Search,	503	294	59.706
lumber of Valid Subarrays	Hard	Trie,	340	203	58.47
ind the Team Size	Hard	String, Sort,	201	121	57.015
equential Digits			354	238	55.797
inary Tree Vertical Order Traversal	Hard	String,	206	134	55.303
alindrome Permutation		String,	265	202	52.215
rithmetic Slices			83	55	51.808
ncreasing Subsequences		Math, Recursion,	183	140	51.205
ssign Cookies		Depth-first Search, Union Find,	279	229	50.573
ewels and Stones			31	17	50.439
I-th Tribonacci Number			53	35	49.781
Design In-Memory File System		Geometry,	218	185	49.213
Count Binary Substrings		Ordered Map,	583	572	47.596
Sum of Mutated Array Closest to Target	Hard	Неар,	152	133	47.535
Maximum Distance in Arrays	Hard	Minimax,	548	580	45.675
Parallel Courses II	Hard	Depth-first Search,	203	204	45.043
Basic Calculator II		Math, Backtracking,	103	96	44.849
rasic calculator ii	Hard	maul, Dackuackilly,	103	90	44.849

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Find the Minimum Number of Fibonacci Numbers Whose Sum	Hard	Math, String,	180	192	43.351
Smallest Common Region		Breadth-first Search,	74	70	43.296
Missing Number In Arithmetic Progression	Hard	Hash Table, Depth-first Search,	148	158	42.822
Maximum Average Subarray I	Hard	Design,	86	90	41.582
lipping an Image	Hard	Math, Depth-first Search,	417	553	39.908
Group Sold Products By The Date	Hard	Hash Table, Two Pointers, String,	858	1237	38.867
			298	430	37.419
Somb Enemy	Hard	Math,			
Minimize Max Distance to Gas Station	Hard		11	8	36.276
Maximum Number of Events That Can Be Attended	Hard	Math,	102	139	36.254
Longest Well-Performing Interval	Hard		54	83	31.629
terator for Combination	Hard	String, Rolling Hash,	65	110	30.332
Range Sum of BST	Hard		90	161	30.178
Redundant Connection	Hard	Math,	368	795	29.033
Can I Win	Hard	Hash Table, Math,	863	1954	28.96
Keys Keyboard		String,	485	1076	28.823
Print in Order		String,	675	1575	28.142
Bulb Switcher III		Math,	272	607	27.977
Check If a String Is a Valid Sequence from Root to Leaves Path		Math,	84	168	27.802
<u>Candy</u>			160	347	27.664
Partition Array Into Three Parts With Equal Sum	Hard	Math, Binary Search,	146	318	27.407
ind K Closest Elements		Math,	75	159	26.403
Generalized Abbreviation	Hard	Math, String,	1006	2735	25.495
Find Numbers with Even Number of Digits	Hard	Math,	138	339	25.043
Complement of Base 10 Integer	Hard	Geometry,	68	176	22.619
Check If Array Pairs Are Divisible by k	Hard	Depth-first Search,	84	227	22.378
Remove Interval	Hard	String,	256	816	21.424
Range Sum Query 2D - Immutable	Hard	Math,	61	177	20.501
Range Sum Query 2D - Immutable Design Underground System	Hard	iviaui,	171	586	19.753
· · · · · · · · · · · · · · · · · · ·					
Construct K Palindrome Strings	Hard	Math,	44	139	18.426
Map Sum Pairs	Hard	String, Stack,	85	392	14.647
Ainimum Flips to Make a OR b Equal to c	Hard	Math, String,	735	4784	12.447
tudents and Examinations	Hard	Hash Table, String, Stack,	73	568	9.156
ctive Businesses			11	78	7.043
<u>Running Sum of 1d Array</u>	Hard		88	1311	5.134
theck If It Is a Straight Line		Design, Trie,	3178	50	97.964
Maximum 69 Number		Heap, Greedy, Sort,	2575	42	97.838
Same Play Analysis II		Breadth-first Search,	1160	18	97.598
Most Profit Assigning Work		Hash Table, Stack,	3034	63	97.406
Maximum Vacation Days		Hash Table, Two Pointers, String, Sliding Window,	898	16	97.175
Vord Break II		Two Pointers,	538	8	97.136
Reveal Cards In Increasing Order		Binary Search, Divide and Conquer,	3120	75	97.068
Single Number II		Two Pointers, Sliding Window,	1075	22	96.982
Smallest Subsequence of Distinct Characters		Backtracking,	3871	106	96.787
Happy Number		Depth-first Search, Breadth-first Search, Union Find,	388	6	96.718
Stream of Characters		String,	1066	26	96.534
K-th Smallest in Lexicographical Order		String,	1815	51	96.424
Maximum Width of Binary Tree		Hash Table, Stack.	2817	85	96.393
· · · · · · · · · · · · · · · · · · ·		, ,			
Alien Dictionary		String,	347	6	96.342
Clone N-ary Tree		Depth-first Search, Breadth-first Search, Union Find,	5642	193	96.202
Rank Scores			1996	62	96.157
Design Browser History		Backtracking,	1913	61	96.051
Copy List with Random Pointer		Two Pointers,	1403	43	96.018
Check If N and Its Double Exist		Depth-first Search,	929	27	95.922
Rectangle Overlap		String, Stack,	825	25	95.694
ind the Quiet Students in All Exams		Backtracking,	1832	66	95.6
Campus Bikes		Stack,	502	14	95.498
linary Number with Alternating Bits		Stack,	770	25	95.399
esign File System		Greedy,	1032	36	95.369
roup Shifted Strings		Design,	5885	260	95.236
Permutation Sequence		Two Pointers, Sliding Window,	1550	60	95.232
ind Eventual Safe States		Hash Table,	911	33	95.131
'alid Mountain Array		Two Pointers,	420	13	94.932
Replace Words		Stack, Greedy,	2307	102	94.886
alid Perfect Square		Linked List, Depth-first Search,	1986	87	94.852
One Edit Distance		Linked List, Deptit-ilist Search, Linked List, Sort,	2714	129	94.634
eftmost Column with at Least a One		String,	348	11	94.597
		-			
ind Permutation		Backtracking,	1456	66	94.52
plit Linked List in Parts		Two Pointers, Greedy,	2313	111	94.514
onely Pixel I		String, Backtracking,	5201	267	94.513
Pacific Atlantic Water Flow		Two Pointers,	576	22	94.493
ank Teams by Votes		Backtracking,	642	26	94.358
hortest Distance in a Line		String, Heap, Greedy, Sort,	1523	72	94.353
Nost Frequent Subtree Sum		Stack,	1465	69	94.346
esign Circular Deque			1668	80	94.34
		Hash Table, String,	3547	184	94.326
•					
Reverse Subarray To Maximize Array Value		-	963	43	94.292
		Breadth-first Search, Stack, Depth-first Search,			94.292 94.267

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Accounts Merge	Medium	Backtracking,	590	25	94.068
All People Report to the Given Manager		Divide and Conquer,	1588	81	94.008
Student Attendance Record II		Binary Search, Heap,	2365	127	93.969
Minimum Area Rectangle		Hash Table,	2156	116	93.911
Complete Binary Tree Inserter		Hash Table,	3112	174	93.886
24 Game		Hash Table, Two Pointers, String, Sliding Window,	9485	570	93.862
Regions Cut By Slashes		Depth-first Search, Breadth-first Search,	591	27	93.718
Construct Target Array With Multiple Sums		Greedy,	921	47	93.603
Non-negative Integers without Consecutive Ones		Backtracking,	487	22	93.543
Excel Sheet Column Title		Stack,	359	15	93.489
Evaluate Boolean Expression		Linked List,	2322	141	93.287
•		-	1372	79	93.266
Snapshot Array		Two Pointers, Sliding Window,			
Minimum Number of Taps to Open to Water a Garden		Hash Table,	846	46	93.19
First Missing Positive		Linked List,	1872	114	93.149
Broken Calculator		Binary Search,	505	25	93.129
Array of Doubled Pairs		String, Sliding Window,	158	5	93.021
Knight Probability in Chessboard		Divide and Conquer, Heap, Sort,	1801	113	92.949
Min Cost Climbing Stairs		Depth-first Search,	362	17	92.935
Gas Station		Hash Table, Two Pointers,	474	24	92.929
Find the Shortest Superstring		Heap, Sort,	345	16	92.922
Maximum Gap		Greedy,	530	28	92.843
Count Student Number in Departments		Stack,	1366	85	92.813
Reaching Points		Linked List,	1666	107	92.759
Add to Array-Form of Integer		Hash Table, Binary Search,	1168	72	92.75
Perfect Rectangle		Linked List, Two Pointers,	3319	229	92.689
Find Words That Can Be Formed by Characters		Hash Table, Heap,	3076	212	92.661
Power of Two		Hash Table, Depth-first Search,	791	50	92.247
Max Stack		Linked List, Stack,	749	47	92.236
Matrix Block Sum		Linked List, Stack, Design,	371	20	92.236
			843	54	92.232
Integer Break		Bit Manipulation,			
Find Pivot Index		Bit Manipulation,	1439	100	92.159
Uncommon Words from Two Sentences		Linked List,	449	26	92.101
Average Salary Excluding the Minimum and Maximum Salary		Tree, Depth-first Search,	1018	16	97.501
Shifting Letters		Depth-first Search, Union Find,	1877	137	92.014
Remove Sub-Folders from the Filesystem		Tree, Depth-first Search,	2657	52	97.492
Corporate Flight Bookings		Bit Manipulation,	229	11	91.981
Design Twitter		Stack,	736	48	91.976
<u>Unique Email Addresses</u>		Linked List,	2258	169	91.955
Article Views I		Tree, Depth-first Search, Breadth-first Search,	2006	42	97.24
All Paths from Source Lead to Destination			409	24	91.885
Replace the Substring for Balanced String		Union Find, Graph,	475	5	97.585
Capital Gain/Loss		Backtracking,	194	9	91.79
Partition List		Heap,	1354	99	91.774
Spiral Matrix		Two Pointers, Greedy,	546	35	91.737
Triangle Judgement		Depth-first Search, Union Find,	488	31	91.646
Find Elements in a Contaminated Binary Tree		Tree,	783	13	97.226
Largest Plus Sign		Linked List. Two Pointers.	2698	216	91.579
Avoid Flood in The City		Sort, Sliding Window,	216	11	91.533
Team Scores in Football Tournament		Hash Table, Heap, Trie,	1819	144	91.426
Closest Leaf in a Binary Tree		Tree, Breadth-first Search,	3001	74	96.99
Split Array With Same Average		Binary Search, Tree,	2544	63	96.92
Falling Squares		String,	265	15	91.35
Minimum Domino Rotations For Equal Row		Line Sweep,	183	9	91.333
Add Two Numbers		Hash Table, Heap,	1587	126	91.311
Word Subsets		Design,	741	54	91.243
<u>Design HashSet</u>			1427	114	91.187
Non-decreasing Array		Binary Search,	108	4	91.175
Beautiful Arrangement		String,	259	15	91.165
Average Selling Price			1560	129	90.997
Numbers At Most N Given Digit Set		Depth-first Search,	288	18	90.894
Squirrel Simulation		Tree, Depth-first Search,	1495	42	96.327
Random Pick with Blacklist		Tree,	1233	37	96.01
Number of Sub-arrays of Size K and Average Greater than or Ed		Tree, Queue,	469	11	95.943
Bitwise ORs of Subarrays		Stack, Greedy,	679	52	90.79
Binary Tree Coloring Game		Depth-first Search, Breadth-first Search, Union Find, (737	18	96.263
Report Contiguous Dates		Union Find,	103	4	90.78
Report Contiguous Dates Reverse Words in a String II			339	7	95.883
		Tree,			
Minimum Time to Build Blocks		Depth-first Search, Breadth-first Search, Union Find, (998	35	95.324
Ones and Zeroes		Depth-first Search, Breadth-first Search,	749	60	90.57
Logger Rate Limiter			71	2	90.55
Smallest String Starting From Leaf		String, Sliding Window,	163	9	90.356
Super Ugly Number			741	61	90.35
Implement Magic Dictionary		Tree, Depth-first Search,	1752	64	95.525
Maximum Number of Ones		Linked List,	491	38	90.294
Delete Columns to Make Sorted II		Stack, Tree,	1501	57	95.289
Number of Ships in a Rectangle		Stack, Design,	2132	202	90.136
Count Number of Teams		Depth-first Search, Breadth-first Search, Graph, Topol	3829	175	94.951
_					

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Maximum Sum BST in Binary Tree	Medium	Backtracking,	108	5	90.058
Find the Smallest Divisor Given a Threshold		Binary Search,	317	23	90.054
Longest Line of Consecutive One in Matrix		Tree, Depth-first Search,	1060	38	95.285
Find Minimum in Rotated Sorted Array II			181	11	90.034
Department Top Three Salaries		Hash Table, Stack, Tree,	3115	131	95.231
Nested List Weight Sum		String,	271	19	89.995
Stone Game II		Tree,	1005	39	94.934
Consecutive Numbers		Tree, Depth-first Search,	1446	60	94.905
3Sum With Multiplicity		Math,	516	44	89.616
		-	417	14	94.622
Path Sum		Breadth-first Search, Graph,			
Department Highest Salary		String, Backtracking,	3906	411	89.568
Isomorphic Strings		Bit Manipulation,	786	72	89.563
Kth Ancestor of a Tree Node		Tree,	3668	171	94.846
Minimum Time Visiting All Points		Tree, Depth-first Search, Breadth-first Search,	285	8	94.706
Fair Candy Swap		Binary Search,	767	71	89.447
Check If a Number Is Majority Element in a Sorted Array		String,	224	16	89.446
Binary Tree Longest Consecutive Sequence		Breadth-first Search,	1756	180	89.327
Construct Binary Tree from String			62	2	89.303
Custom Sort String		Tree,	1736	82	94.436
Score After Flipping Matrix		Tree, Depth-first Search,	269	8	94.405
Sales Analysis III		Stack, Tree, Breadth-first Search,	2026	100	94.312
K of a Kind in a Deck of Cards		Tree,	626	26	94.221
The Maze III		Greedy,	3086	349	88.785
Replace Elements with Greatest Element on Right Side		Breadth-first Search, Graph,	1851	97	93.963
Sort Items by Groups Respecting Dependencies		Tree, Depth-first Search,	535	24	93.691
Cat and Mouse		Backtracking, Minimax,	380	34	88.743
Largest Component Size by Common Factor		Linked List.	1424	153	88.738
Valid Sudoku		Depth-first Search, Breadth-first Search, Graph, Topol	2155	130	93.284
Armstrong Number		Tree,	1277	68	93.284
Customers Who Bought All Products		•	1434	156	88.628
		Linked List, Depth-first Search,			
Data Stream as Disjoint Intervals		String,	678	68	88.604
Clone Binary Tree With Random Pointer		Union Find, Graph,	274	11	93.222
Out of Boundary Paths		Design,	718	73	88.552
_ongest Univalue Path		Tree, Depth-first Search,	449	20	93.505
ongest Turbulent Subarray		Tree, Depth-first Search, Breadth-first Search,	2219	132	93.38
Rotate Array		Dynamic Programming,	1475	18	98.102
Running Total for Different Genders		Stack,	1018	110	88.378
Add Strings			257	22	88.35
K Inverse Pairs Array		Depth-first Search, Breadth-first Search,	745	78	88.329
<u>High Five</u>		Hash Table,	245	21	88.233
Count Univalue Subtrees		Tree,	1120	64	93.156
Convert a Number to Hexadecimal		Tree,	819	48	92.736
Count Substrings with Only One Distinct Letter		Sort,	1882	220	88.152
Redundant Connection II		Stack, Design,	224	19	88.112
Active Users		Breadth-first Search,	2727	329	88.086
Positions of Large Groups		Tree,	168	6	92.682
Longest Happy String		Binary Search, Dynamic Programming,	4731	109	97.291
					88.014
Largest 1-Bordered Square		Depth-first Search,	566	59	
Sales Person		Binary Indexed Tree, Segment Tree,	1282	81	92.674
Intersection of Two Arrays II		Graph,	389	19	92.842
Greatest Common Divisor of Strings		Sort, Tree,	349	18	92.381
Numbers With Repeated Digits			85	5	87.646
Kids With the Greatest Number of Candies			141	11	87.507
Distribute Candies to People		Dynamic Programming,	1427	31	96.998
Smallest Rectangle Enclosing Black Pixels		Dynamic Programming,	3068	77	96.951
Nested List Weight Sum II		Bit Manipulation, Tree, Depth-first Search,	188	8	92.154
Odd Even Jump		Dynamic Programming,	2588	70	96.686
Minimum Distance Between BST Nodes		Bit Manipulation,	1014	123	87.243
Simplified Fractions			39	1	87.118
Minimize Malware Spread II		Dynamic Programming,	1725	49	96.367
Count Primes		Hash Table, Binary Search,	731	87	87.064
Queens That Can Attack the King		Dynamic Programming,	4142	135	96.276
Linked List Random Node		Tree, Depth-first Search,	1962	142	92.098
Max Increase to Keep City Skyline		Dynamic Programming, Heap, Breadth-first Search,	2003	67	95.91
Next Greater Element III			2323	82	95.788
		Dynamic Programming,			
argest Multiple of Three		String, Dynamic Programming,	1107	37	95.574
Minimum Value to Get Positive Step by Step Sum		Tree, Depth-first Search, Breadth-first Search,	863	61	91.611
Short Encoding of Words		Hash Table, Binary Search,	107	8	86.871
Find Critical and Pseudo-Critical Edges in Minimum Spanning T		Dynamic Programming, Depth-first Search,	2566	109	95.108
Strobogrammatic Number II		Hash Table, Design,	49	2	86.783
Sales Analysis II		String, Dynamic Programming,	2621	114	95.016
My Calendar III		Breadth-first Search, Graph,	410	21	92.666
Fibonacci Number		Tree, Depth-first Search,	229	12	91.5
N-Queens II		Depth-first Search,	313	34	86.62
Count Vowels Permutation		Dynamic Programming,	430	14	94.777
Print Immutable Linked List in Reverse		Tree, Recursion,	620	43	91.378
Product Price at a Given Date		Ordered Map,	641	79	86.534

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Fixed Point	Medium	Tree, Depth-first Search,	505	34	91.314
Bricks Falling When Hit	Medium	Dynamic Programming,	617	26	94.141
Angle Between Hands of a Clock	Medium	Depth-first Search, Union Find,	94	7	86.38
Three Equal Parts	Medium	Math, Dynamic Programming,	1356	68	93.99
Sort Transformed Array	Medium	Breadth-first Search, Graph,	350	19	92.098
Smallest Subtree with all the Deepest Nodes	Medium	Backtracking,	432	52	86.182
Rearrange Words in a Sentence	Medium	String,	500	62	86.109
Restaurant Growth	Medium		562	71	86.088
Nth Magical Number	Medium		83	6	86.063
K-th Symbol in Grammar	Medium	Dynamic Programming,	452	19	93.786
Number of Students Doing Homework at a Given Time	Medium	Dynamic Programming,	870	43	93.716
Paint Fence	Medium	Dynamic Programming,	910	46	93.641
Add One Row to Tree	Medium	Dynamic Programming, Minimax,	1454	84	93.288
Maximum Product of Three Numbers	Medium	1 1	120	11	85.589
		Math, Greedy,			
Minimum Time Difference	Medium	Tree,	585	44	90.739
Create Maximum Number	Medium	Ordered Map,	600	81	85.458
Implement Rand10() Using Rand7()	Medium	Bit Manipulation, Trie,	1164	169	85.428
String Transforms Into Another String	Medium		289	35	85.347
Reducing Dishes	Medium	Dynamic Programming, Bit Manipulation,	2687	166	93.262
Friendly Movies Streamed Last Month	Medium	Backtracking,	245	29	85.213
Next Permutation	Medium	Tree, Breadth-first Search,	578	46	90.307
How Many Apples Can You Put into the Basket	Medium		43	2	85.172
Sort the Matrix Diagonally	Medium		403	53	85.11
Counting Elements	Medium	Math, Dynamic Programming, Breadth-first Search,	2940	184	93.229
Maximum Product of Two Elements in an Array	Medium	Union Find, Graph,	2218	169	91.821
Stamping The Sequence	Medium	Dynamic Programming, Recursion,	1798	109	93.151
Sales Analysis I	Medium	Tree,	848	76	89.826
Number of Atoms	Medium	Dynamic Programming,	1407	83	93.147
Shortest Word Distance II	Medium	String, Bit Manipulation,	155	17	84.742
Split Array into Consecutive Subsequences	Medium	Linked List,	1883	301	84.709
Word Ladder	Medium	Stack, Depth-first Search,	242	30	84.691
Game Play Analysis V	Medium		559	80	84.688
		Design, Queue,			
Rotate Function	Medium	Stack, Tree,	588	51	89.658
Building H2O	Medium	Tree,	288	22	89.489
The k Strongest Values in an Array	Medium	Greedy,	426	59	84.625
Two Sum II - Input array is sorted	Medium	Depth-first Search, Breadth-first Search,	111	11	84.574
Surrounded Regions	Medium	Dynamic Programming,	247	10	92.987
Grid Illumination	Medium	Binary Search Tree,	233	17	89.381
Minimum Index Sum of Two Lists	Medium	String,	536	78	84.428
Find the Difference	Medium	Math, Dynamic Programming, Heap,	1888	120	92.901
Minimum Cost to Connect Sticks	Medium	Depth-first Search, Graph,	956	77	90.782
Similar String Groups	Medium	Dynamic Programming, Sliding Window,	3739	252	92.888
Most Stones Removed with Same Row or Column	Medium	Dynamic Programming,	452	23	92.839
Search in Rotated Sorted Array II	Medium	Tree, Recursion,	882	85	89.258
Least Operators to Express Number	Medium	Stack,	819	128	84.158
Confusing Number II	Medium		71	6	84.024
Dice Roll Simulation	Medium	Backtracking, Bit Manipulation,	377	54	84.011
Random Flip Matrix	Medium	Backtracking, bit Manipulation,	106	11	83.946
Encode and Decode Strings	Medium	Backtracking,	171	21	83.858
Split Array with Equal Sum	Medium	Depth-first Search, Breadth-first Search,	1025	168	83.829
Reverse Bits					92.82
	Medium	Dynamic Programming,	650	36	
Numbers With Same Consecutive Differences	Medium	Depth-first Search,	695	110	83.789
Subtract the Product and Sum of Digits of an Integer	Medium	Array, Sliding Window,	187	0	97.987
Repeated DNA Sequences	Medium	Graph,	171	10	90.13
Output Contest Matches	Medium	String,	1384	238	83.521
Ads Performance	Medium	Array, Backtracking, Bit Manipulation,	3776	82	97.37
Calculate Salaries	Medium	Stack, Tree, Design,	2485	270	89.033
Neather Type in Each Country	Medium	Dynamic Programming,	577	32	92.676
Delete Tree Nodes	Medium	Array, Backtracking,	3808	116	96.466
Split Array into Fibonacci Sequence	Medium	Dynamic Programming,	702	41	92.599
Find Mode in Binary Search Tree	Medium	Linked List, Divide and Conquer, Tree,	892	89	88.967
Article Views II	Medium	Stack,	391	60	83.25
Special Binary String	Medium	Backtracking, Design,	188	25	83.248
ongest Duplicate Substring	Medium	Tree,	595	57	88.841
DI String Match	Medium	Tree,	260	22	88.471
Restore IP Addresses	Medium	Dynamic Programming, Greedy,	955	59	92.567
Flatten Nested List Iterator	Medium	Dynamic Programming, Greedy,	310	15	92.525
Friend Requests II: Who Has the Most Friends	Medium	1	851	21	96.346
		Array,			
Find Right Interval	Medium	Tree, Depth-first Search,	1545	177	88.197
Verifying an Alien Dictionary	Medium	Array, Binary Search,	413	8	96.296
Monthly Transactions I	Medium	Binary Search,	1335	242	82.791
Actors and Directors Who Cooperated At Least Three Times	Medium	Backtracking, Bit Manipulation,	405	65	82.755
Preimage Size of Factorial Zeroes Function	Medium	Array, Hash Table,	4696	155	96.272
Check If a String Can Break Another String	Medium	Hash Table, Dynamic Programming,	885	55	92.461
RLE Iterator	Medium	Math, Line Sweep,	84	9	82.621
Project Employees II	Medium	String, Dynamic Programming,	6974	538	92.233
String Matching in an Array	Medium	Design,	149	20	82.428
Minimum Moves to Reach Target with Rotations	Medium	Greedy,	143	19	82.408

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Make Two Arrays Equal by Reversing Sub-arrays	Medium	Trie,	479	81	82.38
Shortest Distance in a Plane	Medium	Bit Manipulation,	113	14	82.345
Verbal Arithmetic Puzzle	Medium		76	8	82.317
<u>Duplicate Zeros</u>	Medium	Array, Binary Search,	1091	33	95.906
Sparse Matrix Multiplication	Medium	Divide and Conquer, Dynamic Programming, Depth-fi	1448	103	92.01
Design Compressed String Iterator	Medium	Two Pointers,	365	61	82.035
Power of Four	Medium	Dynamic Programming,	1065	79	91.476
Find Winner on a Tic Tac Toe Game	Medium	Dynamic Programming,	1177	91	91.27
Sum of Even Numbers After Queries	Medium	Array, Sliding Window,	496	14	95.445
Exam Room	Medium	Bit Manipulation,	1765	346	81.97
Reformat The String	Medium	String,	389	66	81.961
Shortest Word Distance III	Medium	Tree, Depth-first Search,	400	39	88.086
Validate Binary Tree Nodes	Medium	Graph,	258	21	88.768
Print Words Vertically	Medium	Dynamic Programming, Greedy,	464	32	91.034
Multiply Strings	Medium	Dynamic Programming, Greedy,	732	136	81.763
Longest Word in Dictionary through Deleting	Medium	Design,	170	25	81.759
			3235	664	81.758
Game Play Analysis IV	Medium	Hash Table, Linked List,			
Design Snake Game	Medium	Array, Backtracking,	1737	65	95.429
Binary Prefix Divisible By 5	Medium	Greedy, Sort,	513	92	81.713
List the Products Ordered in a Period	Medium	Hash Table, Design,	79	9	81.693
Top Travellers	Medium	Hash Table, String,	477	85	81.677
<u>Diagonal Traverse</u>	Medium	Math, Backtracking,	1677	335	81.659
Can Place Flowers	Medium	Depth-first Search, Breadth-first Search, Graph,	1491	164	88.557
Market Analysis II	Medium	Dynamic Programming,	1023	85	90.611
Knight Dialer	Medium	Hash Table, Trie,	694	130	81.576
Basic Calculator III	Medium	String,	615	114	81.546
Candy Crush	Medium	Array,	575	18	95.253
First Bad Version	Medium	Greedy,	271	45	81.476
Evaluate Reverse Polish Notation	Medium	Linked List,	645	121	81.451
Reverse String	Medium	Array, Binary Search,	3473	147	95.246
Self Dividing Numbers	Medium	Depth-first Search, Breadth-first Search,	1253	251	81.342
Average Salary: Departments VS Company	Medium	Array,	547	17	95.226
Set Mismatch	Medium	Tree, Depth-first Search,	301	30	87.356
Path In Zigzag Labelled Binary Tree	Medium		236	39	81.2
,		Design, Queue,			
Check If a String Contains All Binary Codes of Size K	Medium	Array, Depth-first Search,	1917	79	95.095
<u>Car Fleet</u>	Medium	Stack,	450	83	81.104
Minimum Depth of Binary Tree	Medium	Depth-first Search, Union Find,	3125	672	81.055
<u>Design Log Storage System</u>	Medium	Array, Backtracking,	1635	69	94.907
Super Washing Machines	Medium		70	8	81.045
Sum of Subsequence Widths	Medium	Dynamic Programming, Tree,	3394	122	95.873
Circle and Rectangle Overlapping	Medium	Hash Table,	658	128	80.971
Minimum Knight Moves	Medium	Tree,	1782	232	87.012
Find Anagram Mappings	Medium	Depth-first Search, Union Find, Graph,	465	54	86.671
Reconstruct Itinerary	Medium	Dynamic Programming,	1943	178	90.351
Smallest Range II	Medium		24	1	80.456
Global and Local Inversions	Medium	Array, Two Pointers, Binary Search,	2358	106	94.823
Find Median Given Frequency of Numbers	Medium	Dynamic Programming,	898	77	90.24
Sentence Screen Fitting	Medium	Array, Backtracking,	3710	178	94.719
Divide Array Into Increasing Sequences	Medium	Math, Greedy,	428	84	80.138
Shift 2D Grid	Medium	Array,	159	3	94.697
Rising Temperature	Medium	Math, Dynamic Programming,	96	4	90.163
Reordered Power of 2	Medium	Dynamic Programming,	690	58	90.106
				376	79.886
Digit Count in Range Synonymous Sentances	Medium Medium	Greedy,	1670 263	6	95.22
Synonymous Sentences		Dynamic Programming, Tree,			
Wiggle Sort II	Medium	A	101	15	79.757
Escape a Large Maze	Medium	Array,	578	22	94.511
Robot Bounded In Circle	Medium	Array, Union Find,	526	20	94.41
Kth Largest Element in a Stream	Medium	Linked List, Dynamic Programming, Tree,	385	13	94.492
Flip Binary Tree To Match Preorder Traversal	Medium	Dynamic Programming, Backtracking,	395	33	89.37
N-Repeated Element in Size 2N Array	Medium	Array, Two Pointers,	1306	60	94.387
Matrix Cells in Distance Order	Medium	Math, Dynamic Programming,	286	24	88.739
Detect Capital	Medium	String,	279	54	79.443
Max Consecutive Ones	Medium	Array, Backtracking,	1037	51	93.889
Second Highest Salary	Medium	Array,	1147	60	93.654
Total Sales Amount by Year	Medium	Hash Table, Heap, Design,	878	196	79.329
Alphabet Board Path	Medium	Heap, Depth-first Search, Breadth-first Search, Graph	1625	223	86.368
Minimum Swaps to Make Strings Equal	Medium	Two Pointers, String,	276	54	79.262
XOR Operation in an Array	Medium	. 5,	35	3	79.2
Domino and Tromino Tiling	Medium	Linked List, Two Pointers,	1276	296	79.163
Frog Position After T Seconds	Medium	Dynamic Programming, Tree,	2192	159	92.15
Apples & Oranges	Medium	Tree, Depth-first Search,	3877	535	86.878
Flatten 2D Vector	Medium	Dynamic Programming,	1385	177	87.001
		, , ,	2483	159	93.01
New 21 Game	Medium	Array, Hash Table, Design,			
Remove Duplicates from Sorted Array II	Medium	5: 0 17	87	13	79.019
Number of Equivalent Domino Pairs	Medium	Binary Search Tree,	164	15	86.635
Bold Words in String	Medium	Binary Search Tree,	770	97	86.54
Cut Off Trees for Golf Event	Medium	Array, Two Pointers, Sort,	3425	226	92.981
Employee Bonus	Medium	Linked List, Math,	8383	2132	78.945

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Number of 1 Bits		String,	334	69	78.894
Coin Path		Array,	443	22	92.941
Γhe kth Factor of n		Backtracking,	660	149	78.764
Prefix and Suffix Search		Two Pointers, Dynamic Programming,	545	63	86.962
um of Square Numbers		Math,	132	23	78.718
Palindrome Number		Array, Stack,	1164	70	92.894
wap Salary		Dynamic Programming,	284	31	86.37
ort an Array		Tree,	1274	199	84.649
izz Buzz Multithreaded		String,	443	98	78.419
Cobot Return to Origin		Dynamic Programming,	403	49	85.956
Adding Two Negabinary Numbers		Dynamic Programming, Stack, Tree,	1112	90	90.885
lattleships in a Board		Tree, Depth-first Search, Breadth-first Search,	899	138	84.489
·			615		
ser Activity for the Past 30 Days I		Math, Heap,		142	78.306
Vord Abbreviation		Hash Table, Trie,	575	132	78.291
ongest Common Prefix		Greedy,	242	50	78.136
est Time to Buy and Sell Stock II		Array,	408	20	92.893
ind N Unique Integers Sum up to Zero		Array,	670	37	92.87
ind Customer Referee		Tree,	128	15	83.414
plit a String in Balanced Strings		Binary Search,	206	42	77.9
rint Zero Even Odd		Array, Sort,	4257	291	92.853
ase 7		Array, Two Pointers,	2130	143	92.635
rips and Users		Dynamic Programming,	417	58	84.538
ncreasing Order Search Tree			437	101	77.71
Market Analysis I		Two Pointers,	331	74	77.673
uddy Strings		Greedy, Sort, Segment Tree,	375	57	83.287
race Expansion II			464	109	77.561
Countries You Can Safely Invest In		Dynamic Programming,	568	85	84.184
ind All Good Strings		,	2157	148	92.504
heck if There is a Valid Path in a Grid		Array,	618	36	92.504
		Array,			
rray Transformation		Array,	3067	228	92.163
lew Users Daily Count		Graph,	603	85	84.975
Vord Frequency		Tree,	44	3	82.837
laximum Area of a Piece of Cake After Horizontal and Vertical		String,	711	179	77.128
amelcase Matching		Greedy,	464	112	77.125
ranspose Matrix		Array, Design,	279	14	92.14
lone Graph		Array, Greedy,	4240	326	92.077
roup the People Given the Group Size They Belong To		Sort, Graph,	164	19	84.354
alid Word Square		Hash Table,	1642	446	76.83
eeking Iterator			72	12	76.67
otate List		Tree,	1526	299	81.848
eformat Department Table		Math, Dynamic Programming,	1002	164	83.821
ota2 Senate		Hash Table, Tree, Depth-first Search, Breadth-first Se	41	3	81.775
limination Game		Array, Math,	961	66	91.905
		•	310	17	91.833
Product Sales Analysis I		Array, Binary Search,			
Design A Leaderboard			44	6	76.195
ndex Pairs of a String		Array, Dynamic Programming,	975	18	97.153
arse Lisp Expression		Array, Greedy,	493	31	91.725
each a Number		Hash Table, Tree,	617	117	81.235
ontains Duplicate		Tree,	275	48	80.848
ind Root of N-Ary Tree			38	5	75.521
hopping Offers		Array, Tree, Depth-first Search,	1610	33	97.193
ummary Ranges		Dynamic Programming,	455	71	83.316
Median Employee Salary		Dynamic Programming, Minimax,	957	166	83.022
xchange Seats		Math, Dynamic Programming, Greedy,	368	57	83.018
losest Divisors		Array,	905	66	91.443
th Highest Salary		Depth-first Search,	569	160	74.905
finesweeper		Array, Dynamic Programming, Greedy,	1514	46	96.089
trobogrammatic Number III			185	34	79.089
an Make Palindrome from Substring		Hash Table, Tree,	77	15	
·		Math,			74.827
wo Sum III - Data structure design		Depth-first Search, Graph,	740	139	81.626
Novie Rating		Array,	4905	417	91.412
nline Election		Reservoir Sampling,	564	160	74.735
linimize Malware Spread			838	246	74.719
ournament Winners		String,	647	187	74.625
ag of Tokens		Dynamic Programming,	981	177	82.528
nplement Stack using Queues		Array, Tree, Depth-first Search,	3338	93	96.691
egree of an Array			245	64	74.423
wap Adjacent in LR String		Math, Recursion,	429	122	74.205
ount The Repetitions		Tree,	442	94	79.015
ast Moment Before All Ants Fall Out of a Plank		Array, Binary Search,	5052	461	90.878
ser Purchase Platform		Array, Dynamic Programming,	4121	155	95.772
		Array, Dynamic Frogramming,			
rect the Fence			133	33	73.398
nvestments in 2016			75	16	73.331
teger Replacement		Array, Hash Table,	857	68	90.785
epeated String Match		Math,	144	37	73.098
nsertion Sort List		Math, Two Pointers,	330	98	72.891
Minimum Factorization		Tree, Depth-first Search,	396	86	78.489
ncreasing Decreasing String		String, Sort,	126	32	72.809

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Employee Importance			66	14	72.742
K Empty Slots		Recursion,	452	141	72.634
Activity Participants		Array, Two Pointers,	6165	583	90.666
Reachable Nodes In Subdivided Graph		Dynamic Programming, Tree, Depth-first Search,	277	26	87.724
Ugly Number III		Tree, Depth-first Search,	380	83	78.32
Maximum Number of Occurrences of a Substring		Array, Binary Search,	1768	156	90.587
Decode Ways		String,	471	149	72.451
Cinema Seat Allocation		Array, Hash Table, Binary Search, Dynamic Programn	1243	46	95.273
Contains Duplicate III		Random, Rejection Sampling,	421	132	72.405
Confusing Number		Depth-first Search, Union Find, Graph,	784	158	80.707
Jnique Morse Code Words		Dynamic Programming,	774	164	79.954
Find the Derangement of An Array		Array, Math, Bit Manipulation,	252	16	90.523
Check If All 1's Are at Least Length K Places Away		Array,	556	43	90.47
Guess the Word			348	25	90.293
		Array,			
Decrease Elements To Make Array Zigzag		Array,	1010	95	89.603
nsert into a Sorted Circular Linked List		Hash Table, Design,	355	113	71.777
Zuma Game		Heap, Greedy,	1088	382	71.711
Probability of a Two Boxes Having The Same Number of Disting		Breadth-first Search,	3117	1154	71.629
Remove Vowels from a String		Math,	387	126	71.534
Random Point in Non-overlapping Rectangles			180	53	71.454
<u> Biggest Single Number</u>		Array, Sliding Window,	256	19	89.462
Minimum Unique Word Abbreviation		Array, Two Pointers,	7152	826	88.959
<u>Heaters</u>		Depth-first Search, Breadth-first Search, Union Find,	1801	662	71.336
Rabbits in Forest		Greedy,	300	98	70.915
Missing Number		Depth-first Search, Graph,	141	24	79.269
Arranging Coins		Depth-first Search, Union Find,	963	351	70.83
Find Peak Element		Array, Sort,	604	58	88.84
mplement strStr()		Array, Dynamic Programming, Sliding Window,	397	13	94.651
Convert to Base -2		Dynamic Programming, Gluing Wildow,	339	67	79.576
Orderly Queue		Random,	183	57	70.479
Additive Number		String,	428	149	70.454
Maximum Candies You Can Get from Boxes		-	1552	167	88.794
		Array,			79.57
Contains Duplicate II		Math, Dynamic Programming,	1004	223	
Bulls and Cows		Hash Table, Bit Manipulation,	728	271	70.032
Not Boring Movies		String, Recursion,	269	91	69.988
The Dining Philosophers			18	2	69.896
Pancake Sorting		Array, Dynamic Programming,	707	31	94.099
ongest Word in Dictionary		String, Backtracking, Greedy,	441	160	69.704
Convert Integer to the Sum of Two No-Zero Integers		Tree,	508	123	77.235
Minimize Rounding Error to Meet Target			32	6	69.583
Break a Palindrome		String, Backtracking,	1258	500	69.404
Number of Distinct Islands II		Stack, Design,	1626	659	69.268
Loud and Rich			154	50	69.152
Range Sum Query - Immutable		Binary Search,	354	131	68.869
Keyboard Row			34	7	68.737
Four Divisors		String, Greedy,	114	36	68.571
Design Linked List		Array, Binary Search,	2094	233	88.701
Fransform to Chessboard		Array, Two Pointers, Binary Search,	4760	566	88.517
Pyramid Transition Matrix		7 truy, 146 1 difficis, Billary Scaroli,	96	30	68.049
Create Target Array in the Given Order		Arroy Two Deinters	578	58	88.391
•		Array, Two Pointers,	472	190	
Design Excel Sum Formula		Hash Table,			67.738
Flower Planting With No Adjacent		Array, Dynamic Programming,	3274	208	93.19
Decode Ways II		Array, Sliding Window,	431	44	87.793
Filter Restaurants by Vegan-Friendly, Price and Distance		Ordered Map,	572	238	67.389
Factorial Trailing Zeroes		Array,	956	110	87.71
Lowest Common Ancestor of Deepest Leaves		Tree, Union Find, Graph,	1294	229	83.081
Next Greater Element I		String,	128	45	66.98
String Without AAA or BBB		Math, String,	1726	792	66.706
Tenth Line		Two Pointers, Sort,	544	233	66.699
Jgly Number			63	19	66.623
Circular Permutation in Binary Representation		Design, Queue,	364	151	66.606
Replace Employee ID With The Unique Identifier		Array,	822	93	87.709
Fizz Buzz			750	333	66.44
Find Smallest Letter Greater Than Target		Array, Sort,	133	10	87.606
Build an Array With Stack Operations		Dynamic Programming,	439	93	79.061
Subdomain Visit Count		Array,	1099	132	87.425
Remove Outermost Parentheses		Stack,	1099	470	65.917
		String, Tree,			77.144
Continuous Subarray Sum		-	382	90	
Maximum of Absolute Value Expression		String, Bit Manipulation,	113	43	64.948
Construct String from Binary Tree		Sort,	431	197	64.898
Cracking the Safe		Hash Table, Tree, Depth-first Search, Breadth-first Se	45	6	76.619
Big Countries		String, Design,	255	112	64.589
Find And Replace in String		Dynamic Programming, Bit Manipulation,	443	97	78.576
Sqrt(x)		Array, Greedy,	350	37	87.1
Prison Cells After N Days		Geometry,	103	40	64.169
Filing a Rectangle with the Fewest Squares		Breadth-first Search,	280	127	64.137
mage Overlap		Graph,	173	64	67.01
· · · · · · · · · · · · · · · · · · ·		Math, Greedy,	332	157	63.63

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Beautiful Array	Medium	Depth-first Search, Graph,	1863	977	63.831
Find Duplicate File in System		Dynamic Programming,	976	233	78.409
Surface Area of 3D Shapes		Dynamic Programming,	408	93	77.798
Substring with Concatenation of All Words		Math,	199	90	63.301
Triples with Bitwise AND Equal To Zero		Dynamic Programming, Depth-first Search,	517	131	76.52
Scramble String		Backtracking,	69	26	62.918
Stone Game		Sort,	1015	539	62.914
		- '	243	115	62.872
Delete Duplicate Emails		Math,			
People Whose List of Favorite Companies Is Not a Subset of Ar		Tree,	490	128	75.917
Random Pick Index		Array,	2105	299	86.183
Minimum Moves to Equal Array Elements		Hash Table, String,	157	75	61.408
ntersection of Two Arrays		String, Greedy,	252	130	61.079
Add Digits		Array, Greedy,	209	22	86.002
Path Sum IV		Dynamic Programming, Greedy,	257	64	75.347
Prime Number of Set Bits in Binary Representation			22	6	60.461
Spiral Matrix III		Design,	359	200	60.163
Fruit Into Baskets		Dynamic Programming,	190	45	75.34
Construct the Rectangle		Array, Sort,	269	33	85.051
Plus One		Array,	1788	279	84.961
Reverse Integer		Dynamic Programming,	286	95	70.486
Roman to Integer		Math,	65	29	59.214
Number of Burgers with No Waste of Ingredients		,	434	270	58.002
Consecutive Numbers Sum			144	80	57.818
Occurrences After Bigram		Math,	103	55	57.481
Next Closest Time			731	489	57.141
Guess Number Higher or Lower II		Array,	766	117	84.353
Sales by Day of the Week		Array, Hash Table, Two Pointers,	1935	326	84.073
		Array, masm rable, TWO FUMERS,	169	104	56.017
Remove 9		Troo			
License Key Formatting		Tree,	694	222	72.885
H-Index II			36	16	55.73
Max Difference You Can Get From Changing an Integer			10	2	55.196
Android Unlock Patterns		Dynamic Programming,	194	62	70.177
ind a Corresponding Node of a Binary Tree in a Clone of That I		Depth-first Search, Breadth-first Search,	183	119	54.985
Reverse Vowels of a String		Array, Binary Search,	265	37	83.569
ast Substring in Lexicographical Order			41	20	54.722
Cells with Odd Values in a Matrix			208	140	54.538
Mirror Reflection		Array, Greedy,	179	23	83.494
Apply Discount Every n Orders		String, Trie,	194	130	54.454
Neb Crawler		Array,	218	31	82.87
Check If Word Is Valid After Substitutions		Array, Graph,	283	31	86.327
H-Index		Greedy,	294	210	53.982
Project Employees I		Design,	487	369	53.551
Number of Boomerangs		Linked List, Two Pointers,	1231	997	53.179
Binary Watch		Greedy,	276	205	52.92
Generate Random Point in a Circle		Grocely,	421	325	52.852
Peak Index in a Mountain Array		Hash Table, Sort, Design,	78	49	52.734
Boundary of Binary Tree			432	345	52.086
		Math,			
Sum of Two Integers		Array, Math, Greedy,	163	22	82.651
Moving Stones Until Consecutive II			24	11	52.02
Minimum Area Rectangle II		Dynamic Programming, Depth-first Search,	115	34	69.81
Exclusive Time of Functions		Array,	822	152	81.98
Construct Quad Tree			303	240	51.598
Merge Sorted Array		Math,	67	43	51.57
Design Phone Directory			423	345	51.544
Rectangle Area		Depth-first Search, Breadth-first Search,	603	505	51.48
<u> Third Maximum Number</u>		Array,	84	10	81.514
Sentence Similarity			33	18	50.986
Remove Element		Binary Search,	348	289	50.749
Get Watched Videos by Your Friends		Greedy,	217	175	50.408
Clumsy Factorial		Array, Depth-first Search,	192	30	81.364
/alid Square		Brainteaser,	380	327	50.063
Fraction Addition and Subtraction		Array, Dynamic Programming,	1967	237	87.885
Day of the Year		Array, Sort,	217	35	81.297
Previous Permutation With One Swap		- ,11 ==1	101	78	49.101
Airplane Seat Assignment Probability		Math, Bit Manipulation,	354	316	49.05
Distribute Candies		Linked List, Sort,	605	577	48.336
			93	74	
Minimum Subsequence in Non-Increasing Order		Math, Recursion,			48.111
Remove Duplicates from Sorted Array		M # B: 0 1	23	13	47.575
Escape The Ghosts		Math, Binary Search,	236	217	47.498
Pow(x, n)		String, Bit Manipulation,	148	131	47.189
argest Number At Least Twice of Others		Dynamic Programming,	545	240	66.116
mmediate Food Delivery II		Array, Greedy, Queue,	1426	294	81.055
Students Report By Geography		Sort, Ordered Map,	1047	1108	46.479
Available Captures for Rook		Math,	129	117	46.209
Shuffle an Array		Array,	492	97	80.321
Number of Comments per Post		Array, Hash Table,	263	48	80.131
tarribor or commente per r cot		•			
Beautiful Arrangement II		Linked List,	294	300	45.49

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Fraction to Recurring Decimal	Medium	Hash Table, Math,	266	285	44.13
Pour Water	Medium	Array, String,	197	36	79.352
Find Cumulative Salary of an Employee	Medium	Array, Math,	438	91	79.348
Vowel Spellchecker	Medium	Math,	154	159	43.706
Defanging an IP Address	Medium	Backtracking,	357	405	43.332
Range Addition II	Medium	Array,	2360	568	79.129
Bulb Switcher	Medium		74	71	42.977
Teemo Attacking	Medium	Array, Hash Table,	290	58	79.058
Relative Ranks	Medium	Dynamic Programming,	444	217	63.501
Count Numbers with Unique Digits	Medium	String,	110	113	42.833
K-diff Pairs in an Array	Medium	Depth-first Search,	253	286	42.762
Simplify Path	Medium	Array, Dynamic Programming,	1709	239	86.199
Insufficient Nodes in Root to Leaf Paths	Medium	Math,	70	69	42.151
Encode and Decode TinyURL	Medium	Linked List, Design,	564	693	42.131
•			749		78.953
Prime Arrangements	Medium	Array, Greedy,		169	
Making File Names Unique	Medium	Bit Manipulation, Depth-first Search,	283	333	42.043
Ambiguous Coordinates	Medium	Array,	127	22	78.656
Hexspeak	Medium	Depth-first Search, Breadth-first Search, Graph,	1721	1356	54.171
riend Requests I: Overall Acceptance Rate	Medium	Dynamic Programming,	393	215	60.757
Poor Pigs	Medium	Array,	339	74	78.093
Max Points on a Line	Medium	Tree,	418	130	72.541
Goat Latin	Medium	Greedy,	198	236	40.995
Read N Characters Given Read4 II - Call multiple times	Medium	Math,	94	103	40.851
Largest Time for Given Digits	Medium	Dynamic Programming,	559	324	60.077
Queries on a Permutation With Key	Medium	Math, Bit Manipulation,	154	186	40.085
Powerful Integers	Medium	Math, Tree,	344	153	65.022
Text Justification	Medium	String,	295	389	39.466
Strobogrammatic Number	Medium	Hash Table,	675	946	39.264
Number of Digit One	Medium	Dynamic Programming, Depth-first Search,	535	436	51.955
Friends Of Appropriate Ages	Medium	Array,	319	70	77.881
Baseball Game	Medium	Tree, Depth-first Search,	253	123	62.391
Vertical Order Traversal of a Binary Tree	Medium	- · · · · · · · · · · · · · · · · · · ·	331	447	39.116
•		Divide and Conquer,	425		
Check If It Is a Good Array	Medium	Hash Table, String,		589	38.912
/alid Palindrome	Medium	String, Dynamic Programming,	2619	2796	47.036
Solve the Equation	Medium	Math, Dynamic Programming, Greedy,	63	59	42.858
Longest Absolute File Path	Medium	Math, Dynamic Programming,	1321	1839	40.095
Human Traffic of Stadium	Medium	String, Sort,	97	118	38.609
Count Largest Group	Medium	Reservoir Sampling,	474	674	38.475
nteger to Roman	Medium	Tree, Depth-first Search,	350	436	41.09
Smallest Good Base	Medium	Math,	211	287	38.104
Binary Gap	Medium	Two Pointers,	816	1217	38.027
Maximum Binary Tree II	Medium	Math, Dynamic Programming, Minimax,	683	981	38.705
Gray Code	Medium	Math, Greedy,	84	105	37.541
Snakes and Ladders	Medium	String,	468	715	36.812
Most Common Word	Medium	Array, Dynamic Programming, Sliding Window,	344	84	76.348
Print Binary Tree	Medium	Binary Search,	440	704	35.685
Remove Palindromic Subsequences	Medium	String,	67	88	35.684
Perfect Number	Medium	Dynamic Programming, Minimax,	791	1242	36.812
Monthly Transactions II	Medium	Tree,	174	231	38.23
Binary Tree Tilt	Medium		246	63	74.769
•		Array,		1228	
Subrectangle Queries	Medium	Array,	3395		72.145
Super Palindromes	Medium	Math,	180	278	34.935
Coloring A Border	Medium	Design,	49	63	34.921
1-bit and 2-bit Characters	Medium	Depth-first Search, Breadth-first Search,	70	96	34.917
Valid Boomerang	Medium	String, Stack,	182	282	34.887
Nater and Jug Problem	Medium	Hash Table, Sort,	632	1074	34.786
Jnpopular Books	Medium	Math, Random, Rejection Sampling,	160	251	34.339
Decompress Run-Length Encoded List	Medium	Tree,	142	210	35.347
Before and After Puzzle	Medium	Array, Sort,	292	90	71.934
ZigZag Conversion	Medium	Math, Geometry,	143	227	33.828
Nim Game	Medium	Stack,	767	1375	33.804
nteger to English Words	Medium		249	417	33.795
Valid Phone Numbers	Medium	Array, Sort,	136	38	71.45
Expressive Words	Medium	Linked List, Design,	166	271	33.559
Smallest Integer Divisible by K	Medium	Math,	412	726	33.462
Self Crossing	Medium	Array, Binary Search,	1281	475	70.824
Reverse Words in a String	Medium	Array,	221	71	70.452
			99		33.322
Linked List Components	Medium	Hash Table, String, Breadth-first Search,		154	
Random Pick with Weight	Medium	Math,	85	130	33.238
Divisor Game	Medium	Math,	238	412	33
Reverse String II	Medium	Math,	169	286	32.828
Power of Three	Medium	Array,	220	79	68.305
Create a Session Bar Chart	Medium	Dynamic Programming, Backtracking,	377	599	35.623
Compare Strings by Frequency of the Smallest Character	Medium	Array,	194	73	67.02
Nth Digit	Medium	Math,	186	332	31.894
Compare Version Numbers	Medium	Math, Binary Search,	1494	2999	31.889
Product Sales Analysis II	Medium	Array, Two Pointers,	345	146	66.077
Line Reflection	Medium		25	32	31.772

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
String Compression	Medium	Array, Math,	350	167	63.549
Prime Palindrome	Medium		519	1045	30.894
Rectangles Area	Medium	Array, Two Pointers,	1153	698	60.059
Remove Comments	Medium	Hash Table, Math,	856	1820	30.248
Reorder Data in Log Files	Medium	Array,	103	63	54.472
Array Partition I	Medium	Hash Table, String,	141	267	30.108
Queries Quality and Percentage	Medium	Math, Brainteaser,	473	998	29.817
Student Attendance Record I	Medium	Array,	639	527	51.935
Classes More Than 5 Students	Medium	Math, Dynamic Programming, Brainteaser,	158	271	32.401
argest Values From Labels	Medium	Array, String,	197	153	51.049
Maximum Number of Darts Inside of a Circular Dartboard	Medium	String, Stack,	804	1782	29.336
Convex Polygon	Medium	Depth-first Search,	166	332	29.334
		Hash Table, Math,	647		29.324
Flip Game	Medium	<u> </u>		1421	
Contain Virus	Medium	Hash Table, String,	143	283	29.248
Binary Tree Upside Down	Medium	String,	111	214	29.21
Complex Number Multiplication	Medium	Array, Brainteaser,	130	101	49.829
o Lower Case	Medium	Array, Greedy,	123	107	47.028
ranspose File	Medium	Tree,	505	872	34.169
<u>/alid Tic-Tac-Toe State</u>	Medium	Math,	235	526	27.701
Rinary String With Substrings Representing 1 To N	Medium		591	1402	27.689
ind the Closest Palindrome	Medium	Array,	74	62	46.035
HTML Entity Parser	Medium	Math, String,	1067	2632	27.408
Rotated Digits	Medium	Hash Table, Tree,	558	1312	27.809
Number of Segments in a String	Medium	Backtracking,	632	1538	27.251
Projection Area of 3D Shapes	Medium	Breadth-first Search,	345	813	27.229
Chalkboard XOR Game	Medium	Tree,	168	373	27.3
Mini Parser	Medium	,	47	89	27.089
Super Pow	Medium	Tree,	340	805	27.119
Reconstruct Original Digits from English	Medium	Array,	109	99	45.635
ength of Last Word	Medium	Depth-first Search,	111	249	26.286
-	Medium		1726	2065	43.949
Design a File Sharing System		Array, Binary Search,			
Reported Posts II	Medium	Math,	299	743	26.03
Sequence Reconstruction	Medium		51	106	25.653
trong Password Checker	Medium	Array, Sort,	405	471	42.955
ongest Uncommon Subsequence II	Medium	String,	56	119	25.539
Circular Array Loop	Medium	String,	1669	4603	25.531
Sum of Digits in the Minimum Number	Medium	String,	300	783	25.118
Soup Servings	Medium	Math,	105	250	25.069
Shortest Completing Word	Medium	String,	1019	2846	25
Display Table of Food Orders in a Restaurant	Medium	Linked List,	361	978	24.652
Product Sales Analysis III	Medium	Binary Search, Random,	771	2227	24.184
Number of Lines To Write String	Medium	Math, Dynamic Programming, Backtracking,	402	855	29.461
Equal Rational Numbers	Medium	Array, Sort,	69	71	41.134
ogical OR of Two Binary Grids Represented as Quad-Trees	Medium	Math,	361	1038	23.58
Divide Two Integers	Medium	String,	478	1398	23.559
Groups of Special-Equivalent Strings	Medium	Hash Table, Math,	120	320	23.321
Jser Activity for the Past 30 Days II	Medium	Math,	191	533	23.302
Delete Node in a Linked List	Medium	indui,	9	13	23.256
Guess Number Higher or Lower	Medium	String,	289	843	23.076
mage Smoother	Medium	•	339	456	39.247
		Array,			22.774
ncode Number	Medium	Hash Table, Greedy,	112	306	
ind Positive Integer Solution for a Given Equation	Medium	Math,	71	187	22.43
Diet Plan Performance	Medium	Tree,	287	883	22.15
/alid Word Abbreviation	Medium	Math, String,	236	722	22.011
Split Concatenated Strings	Medium		66	179	21.771
Valking Robot Simulation	Medium	Math, Recursion,	197	610	21.573
ITF-8 Validation	Medium	String,	107	313	21.544
Play with Chips	Medium	String, Stack,	53	142	21.421
ind the Distance Value Between Two Arrays	Medium	String, Stack,	242	819	20.385
Masking Personal Information	Medium	Math,	223	755	20.282
ag Validator	Medium	Math,	168	558	20.219
'alidate IP Address	Medium	Array, Sliding Window,	167	266	34.103
Statistics from a Large Sample	Medium		41	116	19.873
imallest Range I	Medium	Graph, Topological Sort,	256	902	19.811
Maximum Nesting Depth of Two Valid Parentheses Strings	Medium	String,	167	572	19.729
argest Triangle Area	Medium	Array, Greedy,	134	222	32.765
tring to Integer (atoi)	Medium	Array,	312	623	30.42
Missing Ranges	Medium	•	149	512	19.52
		Dynamic Programming,			
Generate a String With Characters That Have Odd Counts	Medium	Hash Table,	51	155	19.361
Reported Posts	Medium		33	94	19.142
lumber of Recent Calls	Medium		92	343	17.573
Vinning Candidate	Medium	Math, Binary Search,	1186	5226	17.565
Moving Stones Until Consecutive	Medium	Array,	193	375	30.203
leight Checker	Medium	Math, Bit Manipulation,	30	101	16.539
/alid Number	Medium	Array,	338	700	29.781
Traffic Light Controlled Intersection	Medium	String,	50	191	16.106
	Medium	Bit Manipulation,	217	1018	15.55
Number of Days Between Two Dates					

Question	Difficulty	Topics	Likes	Dislikes	Wilson Score
Magical String	Medium	Array,	289	649	27.939
Optimal Division	Medium	String,	68	302	14.764
Count and Say	Medium	String,	329	1711	14.595
Bulb Switcher II	Medium	Math, Two Pointers,	57	252	14.519
Card Flipping Game	Medium	Binary Search, Greedy,	114	560	14.273
Read N Characters Given Read4	Medium	Math, String,	1587	9286	13.945
Similar RGB Color	Medium	Array,	57	114	26.702
Magic Squares In Grid	Medium		54	275	12.803
P to CIDR	Medium	Array,	10	19	19.941
Second Degree Follower	Medium		15	66	11.556
Basic Calculator IV	Medium		108	676	11.539
nvalid Transactions	Medium	Math, String,	169	1119	11.386
Analyze User Website Visit Pattern	Medium	Math,	130	864	11.124
Tweet Counts Per Frequency	Medium		71	451	10.925
Day of the Week	Medium	Array, Two Pointers,	355	1288	19.684
Delete Columns to Make Sorted	Medium		61	458	9.26
Number of Days in a Month	Medium	Array,	333	1829	13.942
Number of Transactions per Visit	Medium	Array, String,	67	574	8.315
onely Pixel II	Medium	Design,	50	441	7.81
ongest Uncommon Subsequence I	Medium	Array, Hash Table, Sort,	63	550	8.116
Jnique Word Abbreviation	Medium	Array, Depth-first Search,	50	547	6.41
Get Highest Answer Rate Question	Medium	Hash Table, Design,	97	1289	5.771
argest Palindrome Product	Medium		33	416	5.281
NPV Queries	Medium		6	50	5.004