	er by Topics: Sorting	Array	<u>DP</u>	LinkedList	Orccuy	Hashing	String	<u>BackTracking</u>	<u>Stack</u>	Queue			2023-05-15 12:30	/ (OIII1)
	Recursion	DFS	BFS	Graph	Binary	Tree		Connect/Follow on Li	inkedIn		Clic	ck to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitte
1	Two Sum	46169	1500	47669	30.78	49.86%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	TRUE	9614644	1928135
3	Longest Substring Without Repea	33859	1474	35333	22.97	33.85%	Algorithms	Hash Table, String, Sliding Window,	Medium	TRUE	TRUE	TRUE	4477598	132290
3 2	Maximum Subarray Trapping Rain Water	29553 26323	1297 364	30850 26687	22.79 72.32	50.19% 59.34%	Algorithms Algorithms	Array, Divide and Conquer, Dynamic Pro Array, Two Pointers, Dynamic Programn		TRUE	TRUE	TRUE FALSE	3147434 1518166	627044 255850
<u>-</u> !	Add Two Numbers	25810	5005	30815	5.16	40.5%	Algorithms	Linked List, Math, Recursion,	Medium	TRUE	TRUE	TRUE	3603207	889640
5	3Sum	25545	2304	27849	11.09	32.67%	Algorithms	Array, Two Pointers, Sorting,	Medium	TRUE	TRUE	FALSE	2640775	808363
	Longest Palindromic Substring	25070	1475	26545	17	32.43%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	2400351	740131
1	Best Time to Buy and Sell Stock	25135	793	25928	31.7	54.27%	Algorithms	Array, Dynamic Programming,	Easy	TRUE	TRUE	TRUE	3309610	609885
	Container With Most Water Median of Two Sorted Arrays	24034 23362	1281 2625	25315 25987	18.76 8.9	53.97% 36.43%	Algorithms Algorithms	Array, Two Pointers, Greedy, Array, Binary Search, Divide and Conqu	Medium Hard	TRUE	TRUE FALSE	TRUE FALSE	2087301 1901065	386728 521887
3	Search in Rotated Sorted Array	21147	1262	22409	16.76	39.07%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	2025424	51845
0	Number of Islands	19756	435	20191	45.42	57.17%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	FALSE	2148048	37572
	Valid Parentheses	19782	1173	20955	16.86	40.43%	Algorithms	String, Stack,	Easy	TRUE	TRUE	TRUE	3317578	82065
7	Find the Duplicate Number	19075	2829	21904	6.74	59.08%	Algorithms	Array, Two Pointers, Binary Search, Bit I	Medium	TRUE	TRUE	FALSE	1168710	19781
	Merge Intervals Merge Two Sorted Lists	18845 18212	639 1704	19484 19916	29.49 10.69	46.24% 62.66%	Algorithms Algorithms	Array, Sorting, Linked List, Recursion,	Medium Easy	TRUE	TRUE	TRUE	1872418 3206048	40492 51165
)	Subarray Sum Equals K	18088	526	18614	34.39	43.62%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	TRUE	TRUE	TRUE	968296	22200
	Climbing Stairs	18088	566	18654	31.96	52.22%	Algorithms	Math, Dynamic Programming, Memoizat	Easy	TRUE	TRUE	FALSE	2352371	45043
	Generate Parentheses	17861	723	18584	24.7	72.66%	Algorithms	String, Dynamic Programming, Backtrac	Medium	TRUE	TRUE	FALSE	1397760	19236
	Reverse Linked List	17748	326	18074	54.44	73.79%	Algorithms	Linked List, Recursion,	Easy	TRUE	TRUE	TRUE	3071912	41629
	House Robber Product of Array Except Self	17659 17375	334	17993	52.87	49.52%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE TRUE	FALSE	1607727	32468
	Product of Array Except Self LRU Cache	17375 17117	956 762	18331 17879	18.17 22.46	65.12% 40.74%	Algorithms Algorithms	Array, Prefix Sum, Hash Table, Linked List, Design, Doubly	Medium Medium	TRUE	TRUE	TRUE FALSE	1619257 1301789	24865 31953
	Longest Increasing Subsequence	17181	325	17506	52.86	52.34%	Algorithms	Array, Binary Search, Dynamic Program	Medium	TRUE	TRUE	FALSE	1206228	23044
	Merge k Sorted Lists	16968	617	17585	27.5	50%	Algorithms	Linked List, Divide and Conquer, Heap (Hard	TRUE	TRUE	TRUE	1631693	32636
	Find First and Last Position of Ele	16855	406	17261	41.51	41.98%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	1528759	36417
	Coin Change	16056	366	16422	43.87	42.2%	Algorithms	Array, Dynamic Programming, Breadth-F	Medium	TRUE	TRUE	TRUE	1382377	32757
	Jump Game Maximum Broduct Subarray	16065	821 479	16886	19.57	38.93%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	TRUE	FALSE FALSE	1381106	35474
	Maximum Product Subarray Combination Sum	15857 15871	479 316	16336 16187	33.1 50.22	34.86% 68.81%	Algorithms Algorithms	Array, Dynamic Programming, Array, Backtracking,	Medium Medium	TRUE	TRUE	FALSE TRUE	996440 1462226	28580
	Longest Consecutive Sequence	15887	664	16551	23.93	48.39%	Algorithms	Array, Hash Table, Union Find,	Medium	TRUE	TRUE	FALSE	1109545	2293
	Remove Nth Node From End of L	15617	656	16273	23.81	41.33%	Algorithms	Linked List, Two Pointers,	Medium	TRUE	TRUE	TRUE	2010895	48650
	Permutations	15563	255	15818	61.03	75.84%	Algorithms	Array, Backtracking,	Medium	TRUE	TRUE	FALSE	1573555	2074
	Next Permutation	15170	4126	19296	3.68	37.7%	Algorithms	Array, Two Pointers,	Medium	TRUE	TRUE	TRUE	1034769	27447
	Group Anagrams	15177 14895	436 630	15613 15525	34.81 23.64	66.8% 40.95%	Algorithms	Array, Hash Table, String, Sorting,	Medium Hard	TRUE	TRUE	TRUE FALSE	1955187 1003423	29268
	Minimum Window Substring Letter Combinations of a Phone N	14895	840	15525	17.78	40.95% 56.77%	Algorithms Algorithms	Hash Table, String, Sliding Window, Hash Table, String, Backtracking,	Medium	TRUE	TRUE	FALSE	1547815	24504 27264
	Sort Colors	14858	529	15387	28.09	58.86%	Algorithms	Array, Two Pointers, Sorting,	Medium	TRUE	TRUE	FALSE	1421204	24143
	Majority Element	14668	443	15111	33.11	63.92%	Algorithms	Array, Hash Table, Divide and Conquer,	Easy	TRUE	TRUE	FALSE	1718247	26881
	Validate Binary Search Tree	14553	1183	15736	12.3	32.06%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	TRUE	1916606	59781
	Rotate Image	14491	646	15137	22.43	71.24%	Algorithms	Array, Math, Matrix,	Medium	TRUE	TRUE	FALSE	1276846	17924
1	Sliding Window Maximum	14344 14335	466 209	14810 14544	30.78 68.59	46.25% 75.12%	Algorithms	Array, Queue, Sliding Window, Heap (Pr Array, Backtracking, Bit Manipulation,	Hard Medium	TRUE	TRUE TRUE	FALSE TRUE	754810 1440289	16319
	Subsets Largest Rectangle in Histogram	14179	197	14344	71.97	42.71%	Algorithms Algorithms	Array, Stack, Monotonic Stack,	Hard	TRUE	TRUE	TRUE	666902	15614
	Binary Tree Maximum Path Sum	14086	646	14732	21.8	39.26%	Algorithms	Dynamic Programming, Tree, Depth-Firs		TRUE	TRUE	FALSE	971323	24743
i	Lowest Common Ancestor of a Bi	13968	330	14298	42.33	59%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	1290797	21876
)	Rotate Array	14041	1606	15647	8.74	39.48%	Algorithms	Array, Math, Two Pointers,	Medium	TRUE	TRUE	FALSE	1491399	37779
9	Word Break	13958	587	14545	23.78	45.62%	Algorithms	Array, Hash Table, String, Dynamic Prog		TRUE	TRUE	TRUE	1328657	29122
	First Missing Positive Palindrome Linked List	13893 13869	1610 762	15503 14631	8.63 18.2	36.8% 50.35%	Algorithms Algorithms	Array, Hash Table, Linked List, Two Pointers, Stack, Recurs	Hard Easy	TRUE	TRUE TRUE	FALSE TRUE	877685 1443814	23847
;	Kth Largest Element in an Array	13788	684	14472	20.16	66.29%	Algorithms	Array, Divide and Conquer, Sorting, Hea		TRUE	TRUE	FALSE	1734634	2616
	Single Number	13769	530	14299	25.98	70.84%	Algorithms	Array, Bit Manipulation,	Easy	TRUE	TRUE	FALSE	2164926	30560
	Unique Paths	13690	383	14073	35.74	62.75%	Algorithms	Math, Dynamic Programming, Combinat	Medium	TRUE	TRUE	FALSE	1371868	2186
	Longest Common Prefix	13775	3927	17702	3.51	40.93%	Algorithms	String, Trie,	Easy	TRUE	TRUE	TRUE	2369105	57876
	Move Zeroes	13564	345	13909	39.32	61.41%	Algorithms	Array, Two Pointers,	Easy	TRUE	TRUE	FALSE	2222774	3619
	Symmetric Tree Top K Frequent Elements	13426 13443	302 493	13728 13936	44.46 27.27	54.48% 63.99%	Algorithms Algorithms	Tree, Depth-First Search, Breadth-First S Array, Hash Table, Divide and Conquer,	Easy Medium	TRUE	TRUE	TRUE	1635894 1402234	30028 21911
	Course Schedule	13310	532	13842	25.02	45.43%	Algorithms	Depth-First Search, Breadth-First Search		TRUE	TRUE	FALSE	1165449	25656
	Word Search	13270	541	13811	24.53	40.3%	Algorithms	Array, Backtracking, Matrix,	Medium	TRUE	TRUE	FALSE	1272279	3156
	Search Insert Position	13211	576	13787	22.94	43.59%	Algorithms	Array, Binary Search,	Easy	TRUE	TRUE	FALSE	2185486	50140
	Binary Tree Level Order Traversa	13060	261	13321	50.04	64.58%	Algorithms	Tree, Breadth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	1774577	27477
	Intersection of Two Linked Lists	12890	1161	14051	11.1	54.59%	Algorithms	Hash Table, Linked List, Two Pointers,	Easy	TRUE	TRUE	TRUE	1267304	2321
	Construct Binary Tree from Preor Edit Distance	12735 12476	374 144	13109 12620	34.05 86.64	61.71% 54.57%	Algorithms Algorithms	Array, Hash Table, Divide and Conquer, String, Dynamic Programming,	Medium Hard	TRUE	TRUE TRUE	FALSE FALSE	963784 645895	15618
	Jump Game II	12211	426	12620	28.66	39.9%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	TRUE	FALSE	886626	2222
	Invert Binary Tree	12134	172	12306	70.55	74.89%	Algorithms	Tree, Depth-First Search, Breadth-First	Easy	TRUE	TRUE	TRUE	1549010	20684
	Search a 2D Matrix	12223	345	12568	35.43	47.89%	Algorithms	Array, Binary Search, Matrix,	Medium	TRUE	TRUE	FALSE	1216456	25400
	Linked List Cycle	12170	1022	13192	11.91	47.61%	Algorithms	Hash Table, Linked List, Two Pointers,	Easy	TRUE	TRUE	TRUE	2040385	42856
	Linked List Cycle II	11615	851	12466	13.65	49.02%	Algorithms	Hash Table, Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	1059938	2162
	Binary Tree Inorder Traversal Min Stack	11403 11446	578 726	11981 12172	19.73 15.77	73.97% 52.46%	Algorithms Algorithms	Stack, Tree, Depth-First Search, Binary Stack, Design,	Easy Medium	TRUE	TRUE TRUE	FALSE FALSE	1997122 1257164	2700
	Diameter of Binary Tree	11295	708	12003	15.77	52.46%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	1034369	18146
	Set Matrix Zeroes	11315	621	11936	18.22	51.57%	Algorithms	Array, Hash Table, Matrix,	Medium	TRUE	TRUE	FALSE	984107	19082
	Find All Anagrams in a String	11208	313	11521	35.81	50.22%	Algorithms	Hash Table, String, Sliding Window,	Medium	TRUE	TRUE	FALSE	762082	15174
	Spiral Matrix	12085	1083	13168	11.16	46.25%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	TRUE	FALSE	1080120	2335
	Copy List with Random Pointer	11071	1164	12235	9.51	51.56%	Algorithms	Hash Table, Linked List,	Medium	TRUE	TRUE	FALSE	946402	1835
	Reverse Nodes in k-Group Best Time to Buy and Sell Stock I	11025	573 2527	11598	19.24	54.95% 64.03%	-	Linked List, Recursion, Array Dynamic Programming Greedy	Hard Medium	TRUE	TRUE	FALSE	691205 1431653	12579
	Best Time to Buy and Sell Stock I Longest Valid Parentheses	11010 10908	2527 347	13537 11255	4.36 31.44	64.03% 32.88%	Algorithms Algorithms	Array, Dynamic Programming, Greedy, String, Dynamic Programming, Stack,	Medium Hard	TRUE	TRUE	TRUE FALSE	1431653 617051	1876
3	Longest Common Subsequence	10908	132	11003	82.36	58.28%	Algorithms	String, Dynamic Programming, Stack, String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	694440	11914
	Decode String	10817	496	11313	21.81	58%	Algorithms	String, Stack, Recursion,	Medium	TRUE	TRUE	FALSE	640951	11051
	Minimum Path Sum	10786	138	10924	78.16	62.09%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	TRUE	FALSE	936642	15084
	Remove Duplicates from Sorted A	10870	14675	25545	0.74	51.79%	Algorithms	Array, Two Pointers,	Easy	TRUE	TRUE	FALSE	2967008	57290
	Palindrome Partitioning	10665	339	11004	31.46	65.04%	Algorithms	String, Dynamic Programming, Backtrac		TRUE	TRUE	FALSE	641209	9858
	Maximum Depth of Binary Tree Regular Expression Matching	10682 10585	174 1741	10856 12326	61.39	73.99% 28.01%	Algorithms Algorithms	Tree, Depth-First Search, Breadth-First S String, Dynamic Programming, Recursion	Easy Hard	TRUE	TRUE TRUE	FALSE FALSE	2325623 812921	31432 29022
	Daily Temperatures	10565	237	10802	44.58	66.25%	Algorithms	Array, Stack, Monotonic Stack,	Medium	TRUE	TRUE	FALSE	608388	9183
	Reverse Integer	10530	12104	22634	0.87	27.52%	Algorithms	Math,	Medium	TRUE	TRUE	FALSE	2581632	93823
	Flatten Binary Tree to Linked List	10428	511	10939	20.41	62%		Linked List, Stack, Tree, Depth-First Sea		TRUE	TRUE	FALSE	771513	12444
	I latter billary free to Ellikea Elst	10420	011	10000	20.11		, agonamio	Elliked Elst, Otack, Tiee, Deptit-1 list occ			TRUL	171202	111010	

	er by Topics: Sorting	Array	DP	LinkedList	Sieeuy	Hashing	String	<u>BackTracking</u>	Stack	Queue		Luoi upuaieu:	2023-05-15 12:30	(Gm1)
	Recursion	DFS	BFS	<u>Graph</u>	Binary	Tree		Connect/Follow on Li	nkedIn		Cli	ck to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitte
16	Partition Equal Subset Sum	10395	185	10580	56.19	46.25%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	TRUE	623104	134737
14	Rotting Oranges	10365	346	10711	29.96	53.05%	Algorithms	Array, Breadth-First Search, Matrix,	Medium	TRUE	TRUE	FALSE	600121	113127
	Word Ladder	10300	1790	12090	5.75	37.28%	Algorithms	Hash Table, String, Breadth-First Search	Hard	TRUE	TRUE	TRUE	908307	243671
	Find Median from Data Stream	10224 10336	201 989	10425 11325	50.87 10.45	51.45% 46.83%	Algorithms	Two Pointers, Design, Sorting, Heap (Pr	Hard Easy	TRUE	TRUE TRUE	FALSE TRUE	629948 2005595	12244° 42823°
	Merge Sorted Array Roman to Integer	10336	596	10917	17.32	58.63%	Algorithms Algorithms	Array, Two Pointers, Sorting, Hash Table, Math, String,	Easy	TRUE	TRUE	FALSE	2639990	45027
	Implement Trie (Prefix Tree)	10117	115	10232	87.97	62.93%	Algorithms	Hash Table, String, Design, Trie,	Medium	TRUE	TRUE	FALSE	814998	129514
	N-Queens	10001	221	10222	45.25	64.5%	Algorithms	Array, Backtracking,	Hard	TRUE	TRUE	FALSE	541279	83919
	Decode Ways	9899	4255	14154	2.33	32.83%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	TRUE	1010082	30763
	Binary Tree Right Side View	9897	599	10496	16.52	61.75%	Algorithms	Tree, Depth-First Search, Breadth-First S	Medium	TRUE	TRUE	TRUE	944769	15299
	Pascal's Triangle	9938	322	10260	30.86	71.06%	Algorithms	Array, Dynamic Programming,	Easy	TRUE	TRUE	TRUE	1221463	17188
	Gas Station Permutation in String	9854 9771	832 313	10686 10084	11.84 31.22	46.1% 44.3%	Algorithms Algorithms	Array, Greedy, Hash Table, Two Pointers, String, Sliding	Medium Medium	TRUE	TRUE TRUE	FALSE FALSE	586978 649343	12731
	Sort List	9721	290	10004	33.52	55.36%	Algorithms	Linked List, Two Pointers, Divide and Co	Medium	TRUF	TRUE	FALSE	630238	11384
	Kth Smallest Element in a BST	9662	174	9836	55.53	70.31%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	FALSE	1082604	15396
	Swap Nodes in Pairs	9628	365	9993	26.38	61.52%	Algorithms	Linked List, Recursion,	Medium	TRUE	TRUE	FALSE	1091356	17738
	Path Sum III	9524	463	9987	20.57	47.84%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	453002	9469
	Convert Sorted Array to Binary Se	9534	475	10009	20.07	70%	Algorithms	Array, Divide and Conquer, Tree, Binary	Easy	TRUE	TRUE	FALSE	990895	14155
	Partition Labels	9473	348	9821	27.22	79.73%	Algorithms	Hash Table, Two Pointers, String, Greed		TRUE	TRUE	FALSE	466037	5844
	Binary Search Palindrome Number	9503 9542	192 2498	9695 12040	49.49 3.82	56.24% 53.7%	Algorithms Algorithms	Array, Binary Search, Math.	Easy Easy	TRUE	TRUE	FALSE FALSE	1783609 3173835	31714 59108
	Perfect Squares	9542	401	9818	23.48	52.7%	Algorithms	Math, Dynamic Programming, Breadth-F		TRUE	TRUE	FALSE	662158	12564
	Middle of the Linked List	9431	277	9708	34.05	75.86%	Algorithms	Linked List, Two Pointers,	Easy	TRUE	TRUE	TRUE	1327005	17492
	Two Sum II - Input Array Is Sorter	9481	1211	10692	7.83	60.08%	Algorithms	Array, Two Pointers, Binary Search,	Medium	TRUE	TRUE	FALSE	1450623	24146
	Missing Number	9367	3106	12473	3.02	62.8%	Algorithms	Array, Hash Table, Math, Binary Search,	Easy	TRUE	TRUE	TRUE	1493205	2377
	Same Tree	9330	186	9516	50.16	58.37%	Algorithms	Tree, Depth-First Search, Breadth-First	Easy	TRUE	TRUE	FALSE	1522625	26084
	Lowest Common Ancestor of a Bi	9318	266	9584	35.03	61.82%	Algorithms	Tree, Depth-First Search, Binary Search		TRUE	TRUE	FALSE	1173800	18988
	Min Cost Climbing Stairs Minimum Size Subarray Sum	9329	1456	10785	6.41	63.41%	Algorithms	Array, Dynamic Programming,	Easy	TRUE	TRUE	FALSE	810278	12778
	Minimum Size Subarray Sum Target Sum	9321 9268	257 314	9578 9582	36.27 29.52	45.1% 45.7%	Algorithms Algorithms	Array, Binary Search, Sliding Window, P Array, Dynamic Programming, Backtrack		TRUE	TRUE	FALSE FALSE	694161 457982	1539
	Binary Tree Zigzag Level Order T	9198	241	9582	38.17	45.7% 57.03%	Algorithms	Tree, Breadth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	955201	1674
	4Sum	9242	1091	10333	8.47	35.86%	Algorithms	Array, Two Pointers, Sorting,	Medium	TRUE	TRUE	FALSE	737719	20574
	Unique Binary Search Trees	9121	359	9480	25.41	59.78%	Algorithms	Math, Dynamic Programming, Tree, Bina		TRUE	TRUE	FALSE	570888	9549
	Find Peak Element	9162	4272	13434	2.14	45.97%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	TRUE	1012413	2202
	Single Element in a Sorted Array	9120	143	9263	63.78	59.11%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	471171	7971
	Course Schedule II	9117	298	9415	30.59	48.61%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	TRUE	814871	1676
	3Sum Closest	9129	478	9607	19.1	45.66%	Algorithms	Array, Two Pointers, Sorting,	Medium	TRUE	TRUE	FALSE	1028554	22525
	Reverse Linked List II Kth Smallest Element in a Sorted	9043 9006	412 317	9455 9323	21.95 28.41	45.45% 61.79%	Algorithms	Linked List,	Medium Medium	TRUE	TRUE	TRUE	631933 536082	13903
	Contains Duplicate	9134	1151	10285	7.94	61.41%	Algorithms Algorithms	Array, Binary Search, Sorting, Heap (Pri Array, Hash Table, Sorting,	Easy	TRUE	TRUE	FALSE	2724751	44370
	Palindromic Substrings	8997	190	9187	47.35	67%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	569600	8501
	Max Area of Island	8952	197	9149	45.44	71.84%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	FALSE	710081	9884
	Valid Anagram	9011	286	9297	31.51	63.1%	Algorithms	Hash Table, String, Sorting,	Easy	TRUE	TRUE	TRUE	2152563	34115
	Balanced Binary Tree	8875	500	9375	17.75	49.28%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	1103565	22395
	Serialize and Deserialize Binary 7	8787	318	9105	27.63	55.5%	Algorithms	String, Tree, Depth-First Search, Breadt	Hard	TRUE	TRUE	FALSE	741391	13359
	Maximal Square	8789 8773	188	8977	46.75	45.07%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	TRUE TRUE	FALSE	580933	12888
	Counting Bits Reorder List	8691	419 292	9192 8983	20.94	75.85% 52.86%	Algorithms Algorithms	Dynamic Programming, Bit Manipulation Linked List, Two Pointers, Stack, Recurs	Easy Medium	TRUE	TRUE	FALSE FALSE	768368 667056	10130
	Populating Next Right Pointers in	8627	279	8906	30.92	60.63%	Algorithms	Linked List, Tree, Depth-First Search, Br	Medium	TRUE	TRUE	FALSE	921736	15203
	Happy Number	8638	1102	9740	7.84	54.9%	Algorithms	Hash Table, Math, Two Pointers,	Easy	TRUE	TRUE	FALSE	1145907	20871
	Maximal Rectangle	8563	138	8701	62.05	44.92%	Algorithms	Array, Dynamic Programming, Stack, Ma	Hard	TRUE	TRUE	FALSE	344292	7665
	Valid Sudoku	8565	905	9470	9.46	58.21%	Algorithms	Array, Hash Table, Matrix,	Medium	TRUE	TRUE	FALSE	1091156	18744
	Find All Duplicates in an Array	8480	309	8789	27.44	73.49%	Algorithms	Array, Hash Table,	Medium	TRUE	TRUE	FALSE	516221	7023
	Word Search II Combination Sum II	8421 8455	398 216	8819 8671	21.16 39.14	36.33% 53.45%	Algorithms	Array, String, Backtracking, Trie, Matrix, Array, Backtracking.	Hard Medium	TRUE	TRUE TRUE	TRUE FALSE	556580 741603	15318
	All Nodes Distance K in Binary Tr	8418	170	8588	49.52	62.33%	Algorithms Algorithms	Tree, Depth-First Search, Breadth-First S	Medium	TRUE	TRUE	FALSE	303909	4876
	Find All Numbers Disappeared in	8377	433	8810	19.35	60.01%		Array, Hash Table,	Easy	TRUE	TRUE	FALSE	727616	12124
	Best Time to Buy and Sell Stock	8278	278	8556	29.78	56.36%		Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	404745	7181
	Longest Palindromic Subsequenc	8295	308	8603	26.93	61.75%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	386974	6267
	Task Scheduler	8281	1667	9948	4.97	56.48%	Algorithms	Array, Hash Table, Greedy, Sorting, Hea	Medium	TRUE	TRUE	FALSE	429555	7605
	Path Sum	8308	935	9243	8.89	48.41%	Algorithms	Tree, Depth-First Search, Breadth-First	Easy	TRUE	TRUE	FALSE	1170167	2417
	Insert Interval	8267	575	8842	14.38	39.11%	Algorithms	Array,	Medium	TRUE	TRUE	FALSE	760456	1944
	Clone Graph Odd Even Linked List	8229 8257	3300 451	11529 8708	2.49 18.31	53.29% 61.28%	Algorithms Algorithms	Hash Table, Depth-First Search, Breadth Linked List.	Medium Medium	TRUE	TRUE TRUE	FALSE FALSE	981037 722671	1840
	House Robber II	8257	121	8708	68.21	41.12%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	577211	14036
	Count of Smaller Numbers After \$	8110	219	8329	37.03	42.53%	Algorithms	Array, Binary Search, Divide and Conqu	Hard	TRUE	TRUE	FALSE	292180	6870
	Merge Two Binary Trees	8102	278	8380	29.14	78.66%	Algorithms	Tree, Depth-First Search, Breadth-First	Easy	TRUE	TRUE	FALSE	684487	8701
	Best Time to Buy and Sell Stock I	8109	157	8266	51.65	45.66%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	478095	10470
	Split Array Largest Sum	8067	173	8240	46.63	53.57%	Algorithms	Array, Binary Search, Dynamic Program	Hard	TRUE	TRUE	FALSE	263291	4915
	Triangle Cubesta II	8046	482	8528	16.69	54.62%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	589297	1078
	Subsets II Longest Increasing Path in a Mati	8016 7981	228 119	8244 8100	35.16 67.07	56% 52.51%	Algorithms Algorithms	Array, Backtracking, Bit Manipulation, Array, Dynamic Programming, Depth-Fir	Medium Hard	TRUE	TRUE TRUE	FALSE FALSE	698314 444197	12470 8459
	Add Binary	7981	783	8752	10.18	52.51%	Algorithms	Math, String, Bit Manipulation, Simulatio	Easy	TRUE	TRUE	FALSE	1145065	2183
	Longest Repeating Character Re	8035	338	8373	23.77	52.43%	Algorithms	Hash Table, String, Sliding Window,	Medium	TRUE	TRUE	FALSE	449985	8640
	Cheapest Flights Within K Stops	7946	336	8282	23.65	37.06%	Algorithms	Dynamic Programming, Depth-First Sea	Medium	TRUE	TRUE	FALSE	369813	9978
	Capacity To Ship Packages Withi	7841	174	8015	45.06	67.76%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	268717	3965
	Sudoku Solver	7846	208	8054	37.72	57.95%	Algorithms	Array, Hash Table, Backtracking, Matrix,	Hard	TRUE	TRUE	FALSE	458488	7912
	Squares of a Sorted Array	7776	193	7969	40.29	71.89%	Algorithms	Array, Two Pointers, Sorting,	Easy	TRUE	TRUE	TRUE	1410961	1962
	First Unique Character in a String	7738	255	7993	30.35	59.74%	Algorithms	Hash Table, String, Queue, Counting,	Easy	TRUE	TRUE	TRUE	1396035	23368
	Burst Balloons House Pobber III	7694 7652	197 116	7891 7768	39.06 65.97	57.1% 53.94%	Algorithms Algorithms	Array, Dynamic Programming,	Hard Medium	TRUE	TRUE TRUE	FALSE FALSE	227952 335283	3992 6216
	House Robber III Rotate List	7678	1358	9036	5.65	36.17%	Algorithms	Dynamic Programming, Tree, Depth-Firs Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	717753	1984
	Remove Duplicates from Sorted L	7602	207	7809	36.72	46.02%	Algorithms	Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	600477	13048
	Koko Eating Bananas	7620	354	7974	21.53	51.98%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	358885	6903
	Binary Search Tree Iterator	7508	445	7953	16.87	69.89%	Algorithms	Stack, Tree, Design, Binary Search Tree		TRUE	TRUE	FALSE	670367	9591
	Remove K Digits	7507	318	7825	23.61	30.59%	Algorithms	String, Stack, Greedy, Monotonic Stack,	Medium	TRUE	TRUE	FALSE	309335	10112
	First Bad Version	7527	3008	10535	2.5	43.44%	Algorithms	Binary Search, Interactive,	Easy	TRUE	TRUE	TRUE	1481199	3409
	Insert Delete GetRandom O(1)	7483	379	7862	19.74	52.8%	Algorithms	Array, Hash Table, Math, Design, Rando		TRUE	TRUE	FALSE	622725	1179
	Number of Provinces	7533	290	7823	25.98	63.91%	Algorithms	Depth-First Search, Breadth-First Search		TRUE	TRUE	FALSE	622770	9744
	Maximum Width of Binary Tree	7503	1018	8521	7.37	42.72%	Algorithms	Tree, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	FALSE	297933	6973

		Array	DP	LinkedList	<u>Ciceuy</u>	Hashing	String	BackTracking	Stack	Queue			2023-05-15 12:30	(01111)
	Recursion	DFS	BFS	<u>Graph</u>	Binary	Tree		Connect/Follow on Li	<u>nkedIn</u>		Clic	ck to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitt
973	K Closest Points to Origin	7397	266	7663	27.81	65.76%	Algorithms	Array, Math, Divide and Conquer, Geom	Medium	TRUE	TRUE	FALSE	976147	148445
22	Count Complete Tree Nodes	7393	403	7796	18.34	60.77%	Algorithms	Binary Search, Tree, Depth-First Search	Medium	TRUE	TRUE	FALSE	545468	89755
50	Delete Node in a BST	7390	190	7580	38.89	50.4%	Algorithms	Tree, Binary Search Tree, Binary Tree,	Medium	TRUE	TRUE	FALSE	358363	71100
81	Shortest Unsorted Continuous Su	7302 7360	249 415	7551 7775	29.33 17.73	36.44% 47.43%	Algorithms	Array, Two Pointers, Stack, Greedy, Sor	Medium Easv	TRUE	TRUE TRUE	FALSE FALSE	301922 845933	82845 17834
92	Is Subsequence Reverse String	7268	1081	8349	6.72	76.85%	Algorithms Algorithms	Two Pointers, String, Dynamic Programs Two Pointers, String,	Easy	TRUE	TRUE	TRUE	2088354	27174
33	Remove Duplicates from Sorted L	7255	247	7502	29.37	50.76%	Algorithms	Linked List,	Easy	TRUE	TRUE	FALSE	1176722	231808
80	Valid Palindrome II	7169	367	7536	19.53	39.38%	Algorithms	Two Pointers, String, Greedy,	Easy	TRUE	TRUE	FALSE	593619	150749
29	Majority Element II	7184	334	7518	21.51	45.36%	Algorithms	Array, Hash Table, Sorting, Counting,	Medium	TRUE	TRUE	FALSE	401010	88396
18	Coin Change II	7182	130	7312	55.25	60.76%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	411695	67761
03	Remove Linked List Elements	7185	209	7394	34.38	46.25%	Algorithms	Linked List, Recursion,	Easy	TRUE	TRUE	FALSE	928594	20079
72 33	Subtree of Another Tree Flood Fill	7120 7142	408 706	7528 7848	17.45 10.12	46.49% 62.29%	Algorithms Algorithms	Tree, Depth-First Search, String Matchin Array, Depth-First Search, Breadth-First	Easy Easy	TRUE	TRUE TRUE	FALSE FALSE	652643 718897	14039
50	Pow(x, n)	7142	7405	14553	0.97	33.12%	Algorithms	Math, Recursion,	Medium	TRUE	FALSE	FALSE	1197181	36151
83	Minimum Cost For Tickets	7068	125	7193	56.54	65.8%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	244269	37125
66	Plus One	7178	4907	12085	1.46	43.75%	Algorithms	Array, Math,	Easy	TRUE	TRUE	FALSE	1674047	38262
99	Evaluate Division	7025	625	7650	11.24	59.7%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	FALSE	334301	55992
42	01 Matrix	7059	333	7392	21.2	44.93%	Algorithms	Array, Dynamic Programming, Breadth-F		TRUE	TRUE	FALSE	381514	84906
30	Surrounded Regions	7045	1506	8551	4.68	36.95%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	FALSE	533127	14428
13 06	Path Sum II Construct Binary Tree from Inords	7011 6982	139 106	7150 7088	50.44 65.87	57.2% 60.15%	Algorithms	Backtracking, Tree, Depth-First Search, Array, Hash Table, Divide and Conquer,	Medium Medium	TRUE	TRUE TRUE	FALSE FALSE	743528 525265	129998
92	Top K Frequent Words	6976	327	7303	21.33	57.27%	Algorithms Algorithms	Hash Table, String, Trie, Sorting, Heap (Medium	TRUE	TRUE	FALSE	525265	95229
58	Find K Closest Elements	6984	565	7549	12.36	46.84%	Algorithms	Array, Two Pointers, Binary Search, Slid	Medium	TRUE	TRUE	FALSE	432768	92395
19	Recover Binary Search Tree	6964	226	7190	30.81	51.17%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	FALSE	392955	76787
3	Unique Paths II	6945	436	7381	15.93	39.49%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	TRUE	FALSE	678780	17189
24	Find Pivot Index	6988	754	7742	9.27	55.04%	Algorithms	Array, Prefix Sum,	Easy	TRUE	TRUE	FALSE	838117	15228
79	<u>Largest Number</u>	6900	563	7463	12.26	34.69%	Algorithms	Array, String, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	394123	11359
11 4	Design Add and Search Words D	6847	385	7232	17.78	44.03%	Algorithms	String, Depth-First Search, Design, Trie,	Medium	TRUE	TRUE	FALSE	525073	11925
4)9	Wildcard Matching Convert Sorted List to Binary Sea	6875 6799	292 147	7167 6946	23.54 46.25	26.99% 60.34%	Algorithms Algorithms	String, Dynamic Programming, Greedy, Linked List, Divide and Conquer, Tree, B	Hard Medium	TRUE	TRUE TRUE	FALSE FALSE	472046 475308	17491 78766
19 16	Remove Duplicate Letters	6778	434	7212	15.62	45.22%	Algorithms	String, Stack, Greedy, Monotonic Stack,	Medium	TRUE	TRUE	FALSE	475308 229959	50856
14	Binary Tree Preorder Traversal	6782	176	6958	38.53	67.08%	Algorithms	Stack, Tree, Depth-First Search, Binary	Easy	TRUE	TRUE	FALSE	1316447	19625
04	Count Primes	6785	1280	8065	5.3	33.14%	Algorithms	Array, Math, Enumeration, Number The		TRUE	TRUE	FALSE	732209	22094
06	Queue Reconstruction by Height	6703	671	7374	9.99	72.98%	Algorithms	Array, Greedy, Binary Indexed Tree, Seg	Medium	TRUE	TRUE	FALSE	282344	38689
29	Sum Root to Leaf Numbers	6669	102	6771	65.38	61.16%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	609579	99673
)3	Next Greater Element II	6691	171	6862	39.13	63.21%	Algorithms	Array, Stack, Monotonic Stack,	Medium	TRUE	TRUE	FALSE	304717	48209
10	Minimum Height Trees	6667	283	6950	23.56	38.57%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	247970	64295
)5	Isomorphic Strings	6709	1464	8173	4.58	43.04%	Algorithms	Hash Table, String,	Easy	TRUE	TRUE	FALSE	890890	20699
)9 51	Sort Characters By Frequency	6675 6630	314 228	6989 6858	21.26 29.08	69.93% 70.12%	Algorithms Algorithms	Math, Dynamic Programming, Recursion Hash Table, String, Sorting, Heap (Priori	Easy Medium	TRUE	TRUE TRUE	FALSE FALSE	1333434 505471	19068 72089
80	Running Sum of 1d Array	6655	304	6959	21.89	87.2%	Algorithms	Array, Prefix Sum,	Easy	TRUE	TRUE	TRUE	1479463	16965
25	Valid Palindrome	6714	6996	13710	0.96	44.55%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	1926614	43241
97	All Paths From Source to Target	6495	135	6630	48.11	82.31%	Algorithms	Backtracking, Depth-First Search, Bread		TRUE	TRUE	FALSE	437221	53120
53	Meeting Rooms II	6462	137	6599	47.17	50.59%	Algorithms	Array, Two Pointers, Greedy, Sorting, He	Medium	FALSE	TRUE	TRUE	777739	15372
40	Delete and Earn	6471	330	6801	19.61	56.97%	Algorithms	Array, Hash Table, Dynamic Programmir	Medium	TRUE	TRUE	FALSE	268610	47151
50	Intersection of Two Arrays II	6469	872	7341	7.42	56.06%	Algorithms	Array, Hash Table, Two Pointers, Binary	Easy	TRUE	TRUE	FALSE	1060447	18916
34	Increasing Triplet Subsequence	6453	280	6733	23.05	42.64%	Algorithms	Array, Greedy,	Medium	TRUE	TRUE	FALSE	387700	90919
85 25	Is Graph Bipartite? Contiguous Array	6431 6391	304 254	6735 6645	21.15 25.16	53.25% 46.83%	Algorithms Algorithms	Depth-First Search, Breadth-First Search Array, Hash Table, Prefix Sum,	Medium Medium	TRUE	TRUE	FALSE FALSE	402004 296090	75493 63224
98	Partition to K Equal Sum Subsets	6373	444	6817	14.35	39.76%	Algorithms	Array, Dynamic Programming, Backtrack		TRUE	TRUE	FALSE	235554	59243
7	Interleaving String	6359	388	6747	16.39	37.4%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	376238	10060
38	Best Time to Buy and Sell Stock	6373	197	6570	32.35	39.19%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	357877	91324
17	Pacific Atlantic Water Flow	6376	1225	7601	5.2	54.51%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	FALSE	358972	65849
14	Backspace String Compare	6362	292	6654	21.79	48.09%	Algorithms	Two Pointers, String, Stack, Simulation,	Easy	TRUE	TRUE	FALSE	634070	13185
9	Sqrt(x)	6382	4029	10411	1.58	37.51%	Algorithms	Math, Binary Search,	Easy	TRUE	TRUE	FALSE	1462498	38989
04	Max Consecutive Ones III	6355	73	6428	87.05	63.19%	Algorithms	Array, Binary Search, Sliding Window, P	Medium	TRUE	TRUE	FALSE	297181	47026
13 90	Network Delay Time Word Pattern	6322 6214	333 738	6655 6952	18.98 8.42	51.97% 41.66%	Algorithms Algorithms	Depth-First Search, Breadth-First Search Hash Table, String,	Medium Easy	TRUE	TRUE TRUE	FALSE FALSE	375804 523279	72306 12559
18	Maximum Length of Repeated Su	6158	151	6309	40.78	51.24%	Algorithms	Array, Binary Search, Dynamic Program		TRUE	TRUE	FALSE	263018	51329
3	Multiply Strings	6165	2803	8968	2.2	39.25%	Algorithms	Math, String, Simulation,	Medium	TRUE	TRUE	FALSE	661548	16855
67	Reorganize String	6088	201	6289	30.29	52.9%	Algorithms	Hash Table, String, Greedy, Sorting, Hea	Medium	TRUE	FALSE	FALSE	263600	4983
)7	Sum of Subarray Minimums	6102	411	6513	14.85	35.7%	Algorithms	Array, Dynamic Programming, Stack, Mo	Medium	TRUE	TRUE	FALSE	145527	4076
	Zigzag Conversion	6127	12237	18364	0.5	45.05%	Algorithms	String,	Medium	TRUE	TRUE	FALSE	1024478	22738
l -	Search in Rotated Sorted Array II	6086	848	6934	7.18	35.72%		Array, Binary Search,	Medium	TRUE	TRUE	FALSE	510941	14305
7 e	Vertical Order Traversal of a Bina	6096	4111	10207	1.48	45.2%	Algorithms	Hash Table, Tree, Depth-First Search, B	Hard	TRUE	TRUE	TRUE	331389	7332
6 0	Next Greater Element I Word Break II	6086 6033	426 503	6512 6536	14.29 11.99	71.38% 45.45%	Algorithms Algorithms	Array, Hash Table, Stack, Monotonic Sta Array, Hash Table, String, Dynamic Prog	Easy Hard	TRUE	TRUE TRUE	FALSE FALSE	524427 513808	73473
52	Minimum Number of Arrows to Bu	5999	165	6164	36.36	55.27%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	301441	54538
7	Combinations	6009	188	6197	31.96	67.16%	Algorithms	Backtracking,	Medium	TRUE	TRUE	FALSE	665327	99060
32	Implement Queue using Stacks	6008	352	6360	17.07	63.4%	Algorithms	Stack, Design, Queue,	Easy	TRUE	TRUE	FALSE	658244	10381
5	Unique Binary Search Trees II	5905	382	6287	15.46	52.58%	Algorithms	Dynamic Programming, Backtracking, Tr	Medium	TRUE	TRUE	FALSE	353095	6715
5	Binary Tree Postorder Traversal	5904	173	6077	34.13	68.22%	Algorithms	Stack, Tree, Depth-First Search, Binary	Easy	TRUE	TRUE	FALSE	955417	14004
48	Longest String Chain	5865	219	6084	26.78	59.28%	Algorithms	Array, Hash Table, Two Pointers, String,	Medium	TRUE	TRUE	FALSE	306718	5174
3 8	Two Sum IV - Input is a BST Maximum Sum Circular Subarray	5852 5815	240	6092	24.38	61.05%	Algorithms	Hash Table, Two Pointers, Tree, Depth- Array, Divide and Conquer, Dynamic Pro	Easy Medium	TRUE	TRUE	FALSE FALSE	455877	7466
4	Maximum Sum Circular Subarray Subarray Sums Divisible by K	5815 5817	251 241	6066 6058	23.17 24.14	43.07% 54.29%	Algorithms Algorithms	Array, Hash Table, Prefix Sum,	Medium Medium	TRUE	TRUE TRUE	FALSE	208947 198623	4851 3658
1	Reverse Words in a String	5891	4567	10458	1.29	33.15%	Algorithms	Two Pointers, String,	Medium	TRUE	TRUE	FALSE	922872	27836
8	Range Sum of BST	5776	352	6128	16.41	85.84%	Algorithms	Tree, Depth-First Search, Binary Search	Easy	TRUE	TRUE	TRUE	784061	9133
5	Non-overlapping Intervals	5774	158	5932	36.54	50.37%	Algorithms	Array, Dynamic Programming, Greedy, S		TRUE	TRUE	FALSE	361559	7178
0	Evaluate Reverse Polish Notation	5763	878	6641	6.56	46.1%	Algorithms	Array, Math, Stack,	Medium	TRUE	TRUE	FALSE	656453	14239
47	Remove All Adjacent Duplicates I	5734	221	5955	25.95	69.42%	Algorithms	String, Stack,	Easy	TRUE	TRUE	FALSE	446096	6425
19	Minimum Remove to Make Valid	5679	102	5781	55.68	65.88%	Algorithms	String, Stack,	Medium	TRUE	TRUE	FALSE	496489	7536
7	Binary Tree Paths	5691	245	5936	23.23	61.59%	Algorithms	String, Backtracking, Tree, Depth-First S	Easy	TRUE	TRUE	FALSE	616494	10009
1	Minimum Depth of Binary Tree Combination Sum IV	5695	1128	6823	5.05	44.63%	Algorithms	Tree, Depth-First Search, Breadth-First S	Easy	TRUE	TRUE	FALSE	935932	20969
7	Combination Sum IV Remove Element	5658 5717	571 7645	6229 13362	9.91 0.75	52.2% 53.27%	Algorithms	Array, Dynamic Programming,	Medium Easv	TRUE	TRUE TRUE	FALSE TRUE	358146 1790272	6860 33606
7 39	Remove Element Game of Life	5636	7645 485	13362 6121	11.62	67.29%	Algorithms Algorithms	Array, Two Pointers, Array, Matrix, Simulation,	Medium	TRUE	TRUE	TRUE	1790272 391980	5825
33	Island Perimeter	5626	274	5900	20.53	69.72%	Algorithms	Array, Depth-First Search, Breadth-First	Easy	TRUE	TRUE	FALSE	434164	6227
oo -			314	5909	17.82	32.38%			Medium	TRUE				5227
56	132 Pattern	5595	314	5505	17.02	32.30 /6	Algorithms	Array, Binary Search, Stack, Monotonic		IRUE	TRUE	TRUE	169261	

	Recursion	DFS	BFS	Graph	Binary	Tree		Connect/Follow on Li	<u>nkedIn</u>		Clic	ck to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitt
97	Find the Town Judge	5555	446	6001	12.46	49.5%	Algorithms	Array, Hash Table, Graph,	Easy	TRUE	TRUE	FALSE	409290	82683
0	Permutation Sequence	5568	436	6004	12.77	44.54%	Algorithms	Math, Recursion,	Hard	TRUE	TRUE	FALSE	326143	73232
27	Basic Calculator II	5518	708	6226	7.79	42.47%	Algorithms	Math, String, Stack,	Medium	TRUE	TRUE	FALSE	516256	12154
7	Single Number II	5557	545	6102	10.2	58.65%	Algorithms	Array, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	412372	70315
8	Validate Stack Sequences The Skyline Problem	5510 5451	106 245	5616 5696	51.98 22.25	69.43% 41.95%	Algorithms Algorithms	Array, Stack, Simulation, Array, Divide and Conquer, Binary Index	Medium Hard	TRUE	TRUE TRUE	FALSE FALSE	269427 265141	38804 63207
)1	Remove Invalid Parentheses	5421	264	5685	20.53	47.19%	Algorithms	String, Backtracking, Breadth-First Search	Hard	TRUE	TRUE	FALSE	381801	80903
9	Trim a Binary Search Tree	5402	248	5650	21.78	66.36%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	TRUE	265632	4002
6	Partition List	5397	623	6020	8.66	52.13%	Algorithms	Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	449275	8618
92	Critical Connections in a Network	5382	172	5554	31.29	54.7%	Algorithms	Depth-First Search, Graph, Biconnected	Hard	TRUE	TRUE	FALSE	197634	3613
1	Boats to Save People	5375	124	5499	43.35	55.79%	Algorithms	Array, Two Pointers, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	250434	4489
4	Basic Calculator	5370	398	5768	13.49	42.46%	Algorithms	Math, String, Stack, Recursion,	Hard	TRUE	TRUE	FALSE	379727	8942
5 4	Candy	5385 5364	359 262	5744 5626	15 20.47	41.1% 46.15%	Algorithms	Array, Greedy, Hash Table, Math, Dynamic Programmir	Hard Medium	TRUE	TRUE	FALSE FALSE	306927 306335	7467 6637
5	Ugly Number II Non-decreasing Array	5345	753	6098	7.1	24.3%	Algorithms Algorithms	Array,	Medium	TRUE	TRUE	FALSE	240839	9909
5	Longest Substring with At Least K	5370	428	5798	12.55	44.75%	Algorithms	Hash Table, String, Divide and Conquer,	Medium	TRUE	TRUE	FALSE	189672	4238
3	Subarray Product Less Than K	5346	169	5515	31.63	45.9%	Algorithms	Array, Sliding Window,	Medium	TRUE	TRUE	FALSE	228037	4967
2	Find Duplicate Subtrees	5294	418	5712	12.67	58.99%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	TRUE	TRUE	FALSE	231139	3918
1	Number of 1 Bits	5331	1131	6462	4.71	66.96%	Algorithms	Divide and Conquer, Bit Manipulation,	Easy	TRUE	TRUE	FALSE	1106609	1652
6	Word Ladder II	5288	672	5960	7.87	27.49%	Algorithms	Hash Table, String, Backtracking, Bread	Hard	TRUE	TRUE	FALSE	341868	1243
5	Distinct Subsequences	5308	203	5511	26.15	44.69%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	293061	6557
9	Kth Missing Positive Number Maximum Points You Can Obtain	5295	340	5635 5447	15.57	58.6%	Algorithms	Array, Binary Search,	Easy	TRUE	TRUE	FALSE	304893	5202
3	Maximum Points You Can Obtain Best Time to Buy and Sell Stock	5254 5276	193 129	5447 5405	27.22 40.9	52.26% 65.38%	Algorithms Algorithms	Array, Sliding Window, Prefix Sum, Array, Dynamic Programming, Greedy,	Medium Medium	TRUE	TRUE	FALSE FALSE	220642 228072	4221 3488
1	Keys and Rooms	5276	239	5496	40.9	71.65%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	320291	3488 4470
,	Populating Next Right Pointers in	5257	239	5538	17.71	50.39%	Algorithms	Linked List, Tree, Depth-First Search, Br	Medium	TRUE	TRUE	FALSE	546250	1084
1	Redundant Connection	5238	351	5589	14.92	62.3%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	273126	4383
6	Last Stone Weight	5240	91	5331	57.58	65.47%	Algorithms	Array, Heap (Priority Queue),	Easy	TRUE	TRUE	FALSE	476119	727
8	Construct Binary Search Tree from	5187	68	5255	76.28	81.2%	Algorithms	Array, Stack, Tree, Binary Search Tree,	Medium	TRUE	TRUE	FALSE	293042	360
1	Power of Two	5210	362	5572	14.39	46.06%	Algorithms	Math, Bit Manipulation, Recursion,	Easy	TRUE	TRUE	FALSE	890474	1933
1	Online Stock Span	5185	321	5506	16.15	65.26%	Algorithms	Stack, Design, Monotonic Stack, Data S	Medium	TRUE	TRUE	FALSE	223233	3420
9	Remove All Adjacent Duplicates i	5138	98	5236	52.43	56.27%	Algorithms	String, Stack, Array, Dynamic Programming, Matrix,	Medium	TRUE	TRUE	FALSE	265133	4711
4 6	Dungeon Game Interval List Intersections	5130 5104	91 99	5221 5203	56.37 51.56	37.53% 71.3%	Algorithms Algorithms	Array, Two Pointers,	Hard Medium	TRUE	TRUE TRUE	FALSE FALSE	198608 354908	5292 497
2	Number of Matching Subsequence	5055	208	5263	24.3	51.59%	Algorithms	Hash Table, String, Trie, Sorting,	Medium	TRUE	TRUE	FALSE	210037	407
1	Russian Doll Envelopes	5064	125	5189	40.51	37.88%	Algorithms	Array, Binary Search, Dynamic Program	Hard	TRUE	TRUE	FALSE	188353	4972
2	Peak Index in a Mountain Array	5098	1791	6889	2.85	68.94%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	553032	8022
3	Score of Parentheses	5022	171	5193	29.37	64.65%	Algorithms	String, Stack,	Medium	TRUE	TRUE	FALSE	157770	2440
3	Delete Operation for Two Strings	5030	73	5103	68.9	59.93%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	204753	3416
5	Maximum Profit in Job Scheduling	5023	58	5081	86.6	53.4%	Algorithms	Array, Binary Search, Dynamic Program	Hard	TRUE	TRUE	FALSE	183054	3428
0	LFU Cache	4991	306	5297	16.31	43.12%	Algorithms	Hash Table, Linked List, Design, Doubly	Hard	TRUE	TRUE	FALSE	217028	5033
5	Asteroid Collision	5000	455	5455	10.99	44.48%	Algorithms	Array, Stack,	Medium	TRUE	TRUE	FALSE	271473	6103
0	Single Number III	4937 4914	208	5145	23.74	67.74%	Algorithms	Array, Bit Manipulation,	Medium	TRUE	TRUE TRUE	FALSE FALSE	298276	4403
6 5	Combination Sum III Can Place Flowers	4914	96 836	5010 5761	51.19 5.89	67.73% 32.67%	Algorithms Algorithms	Array, Backtracking, Array, Greedy,	Medium Easy	TRUE	TRUE	FALSE	399794 433164	5903 1326
7	Reverse Words in a String III	4857	226	5083	21.49	81.93%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	691185	8436
1	Maximum XOR of Two Numbers	4857	362	5219	13.42	53.87%	Algorithms	Array, Hash Table, Bit Manipulation, Trie	Medium	TRUE	TRUE	FALSE	140524	2608
1	Spiral Matrix II	5642	232	5874	24.32	69.59%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	TRUE	FALSE	493014	7084
3	Binary Tree Cameras	4833	62	4895	77.95	46.61%	Algorithms	Dynamic Programming, Tree, Depth-Firs	Hard	TRUE	TRUE	FALSE	121068	2597
0	Shuffle the Array	4867	251	5118	19.39	88.87%	Algorithms	Аггау,	Easy	TRUE	TRUE	FALSE	529386	5956
0	Search in a Binary Search Tree	4873	165	5038	29.53	77.82%	Algorithms	Tree, Binary Search Tree, Binary Tree,	Easy	TRUE	TRUE	FALSE	640399	8228
3	Arithmetic Slices	4831	279	5110	17.32	65.07%	Algorithms	Array, Dynamic Programming, Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	FALSE	275554	4234
8 2	Convert BST to Greater Tree	4821 4864	168 687	4989 5551	28.7 7.08	67.89% 59.22%	Algorithms Algorithms		Medium Medium	TRUE	TRUE	FALSE FALSE	267891 458290	3945 7738
1	Sort an Array Insert into a Binary Search Tree	4850	160	5010	30.31	74.22%	Algorithms	Array, Divide and Conquer, Sorting, Hea Tree, Binary Search Tree, Binary Tree,	Medium	TRUE	TRUE	FALSE	411092	5538
1	Ones and Zeroes	4822	423	5245	11.4	46.83%	Algorithms	Array, String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	170156	3633
9	Contains Duplicate II	4830	2614	7444	1.85	42.65%	Algorithms	Array, Hash Table, Sliding Window,	Easy	TRUE	TRUE	FALSE	669598	1570
	Remove Duplicates from Sorted A	4840	985	5825	4.91	52.6%		Array, Two Pointers,	Medium	TRUE	TRUE	FALSE	508592	9668
3	Number of Longest Increasing Su	4793	204	4997	23.5	42.99%	Algorithms	Array, Dynamic Programming, Binary Inc	Medium	TRUE	FALSE	FALSE	144568	3362
3	Reverse Pairs	4794	223	5017	21.5	30.85%	Algorithms	Array, Binary Search, Divide and Conqu	Hard	TRUE	FALSE	FALSE	122701	3977
8	Count Good Nodes in Binary Tree	4765	126	4891	37.82	74.22%	Algorithms	Tree, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	TRUE	318323	4288
1	Different Ways to Add Parenthese	4731	230	4961	20.57	64.03%	Algorithms	Math, String, Dynamic Programming, Re		TRUE	FALSE	FALSE	194144	3032
l 3	Minimum Falling Path Sum Wiggle Subsequence	4725 4688	121 151	4846 4839	39.05 31.05	69.12% 48.37%	Algorithms Algorithms	Array, Dynamic Programming, Matrix, Array, Dynamic Programming, Greedy,	Medium Medium	TRUE	TRUE TRUE	FALSE FALSE	244836 220658	3542 456
,	Maximum Binary Tree	4693	315	5008	14.9	84.81%	Algorithms	Array, Divide and Conquer, Stack, Tree,	Medium	TRUE	TRUE	FALSE	255050	3007
	Restore IP Addresses	4684	748	5432	6.26	47.63%	Algorithms	String, Backtracking,	Medium	TRUE	TRUE	FALSE	401821	8436
3	Continuous Subarray Sum	4702	460	5162	10.22	28.51%	Algorithms	Array, Hash Table, Math, Prefix Sum,	Medium	TRUE	TRUE	FALSE	392695	1377
2	Palindrome Partitioning II	4684	107	4791	43.78	33.81%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	241404	7139
7	Most Stones Removed with Same	4674	615	5289	7.6	58.88%	Algorithms	Depth-First Search, Union Find, Graph,	Medium	TRUE	TRUE	FALSE	177113	3008
	Longest Palindrome	4680	295	4975	15.86	54.14%	Algorithms	Hash Table, String, Greedy,	Easy	TRUE	TRUE	FALSE	516745	954
1	Shortest Path in Binary Matrix	4676	181	4857	25.83	44.78%	Algorithms	Array, Breadth-First Search, Matrix,	Medium	TRUE	TRUE	FALSE	304120	6790
7	Average of Levels in Binary Tree	4645	289	4934	16.07	71.77%	Algorithms	Tree, Depth-First Search, Breadth-First S	Easy	TRUE	TRUE	FALSE	390880	5440
5	Intersection of Two Arrays How Many Numbers Are Smaller	4689 4653	2115 96	6804 4749	2.22 48.47	71.09% 86.61%	Algorithms Algorithms	Array, Hash Table, Two Pointers, Binary Array, Hash Table, Sorting, Counting,	Easy Easy	TRUE	FALSE	FALSE FALSE	851110 431338	1197 4980
3	Verifying an Alien Dictionary	4605	1489	6094	3.09	54.51%	Algorithms	Array, Hash Table, String,	Easy	TRUE	TRUE	FALSE	451336	8422
2	Reconstruct Itinerary	4602	1647	6249	2.79	41.29%	Algorithms	Depth-First Search, Graph, Eulerian Circ	Hard	TRUE	TRUE	FALSE	328879	7965
)	Unique Paths III	4576	173	4749	26.45	81.66%	Algorithms	Array, Backtracking, Bit Manipulation, M	Hard	TRUE	TRUE	FALSE	175010	2143
9	Distribute Coins in Binary Tree	4562	151	4713	30.21	72.26%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	102002	1411
ı	Sum of Distances in Tree	4554	106	4660	42.96	59.08%	Algorithms	Dynamic Programming, Tree, Depth-Fire	Hard	TRUE	TRUE	FALSE	81842	1385
)	Flatten a Multilevel Doubly Linker	4528	296	4824	15.3	59.67%	Algorithms	Linked List, Depth-First Search, Doubly-	Medium	TRUE	TRUE	FALSE	287736	4821
1	Jewels and Stones	4532	542	5074	8.36	88.22%	Algorithms	Hash Table, String,	Easy	TRUE	TRUE	FALSE	875804	992
1	4Sum II	4510	128	4638	35.23	57.18%	Algorithms	Array, Hash Table,	Medium	TRUE	TRUE	FALSE	293505	5133
1	Sum of Left Leaves	4507	276	4783	16.33	56.84%	Algorithms	Tree, Depth-First Search, Breadth-First	Easy	TRUE	TRUE	FALSE	436536	7680
1	Range Sum Query 2D - Immutabl Simplify Path	4461 4451	321 880	4782 5331	13.9 5.06	53% 40.61%	Algorithms Algorithms	Array, Design, Matrix, Prefix Sum, String, Stack,	Medium Medium	TRUE	TRUE	TRUE	322568 561429	1382
5	Add Strings	4433	653	5086	6.79	40.61% 52.44%	Algorithms	Math, String, Simulation,	Easy	TRUE	TRUE	FALSE	568691	1084
5	Add Two Numbers II	4429	245	4674	18.08	59.66%	Algorithms	Linked List, Math, Stack,	Medium	TRUE	TRUE	FALSE	367214	6154
В	Largest Divisible Subset	4409	174	4583	25.34	41.6%	Algorithms	Array, Math, Dynamic Programming, Sor	Medium	TRUE	TRUE	FALSE	179204	4307
В	Valid Parenthesis String	4416	108	4524	40.89	34.16%	Algorithms	String, Dynamic Programming, Stack, G	Medium	TRUE	TRUE	FALSE	206817	6055
	Range Sum Query - Mutable	4349	236	4585	18.43	40.71%	Algorithms	Array, Design, Binary Indexed Tree, Seg	Medium	TRUE	TRUE	FALSE	246337	6050

	er by Topics: Sorting	Array	DP	LinkedList	Siceuy	Hashing	String	<u>BackTracking</u>	Stack	Queue		.ast updated:	2020 00-10 12:00	(51)
	Recursion	DFS	BFS	Graph	Binary	Tree		Connect/Follow on Li	<u>nkedIn</u>		Clic	k to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitt
905	Sort Array By Parity	4350	135	4485	32.22	75.57%	Algorithms	Array, Two Pointers, Sorting,	Easy	TRUE	TRUE	FALSE	601112	795476
90	Reverse Bits	4355	1140	5495	3.82	54.38%	Algorithms	Divide and Conquer, Bit Manipulation,	Easy	TRUE	TRUE	FALSE	627753	115431
85)29	Max Consecutive Ones Two City Scheduling	4358 4317	426 324	4784 4641	10.23 13.32	56.72% 65.41%	Algorithms Algorithms	Array, Array, Greedy, Sorting,	Easy Medium	TRUE	TRUE TRUE	FALSE FALSE	864185 213240	152361 32600
95	Maximum Frequency Stack	4312	65	4377	66.34	66.57%	Algorithms	Hash Table, Stack, Design, Ordered Set	Hard	TRUE	TRUE	FALSE	152553	22914
19	Number of Operations to Make N	4310	59	4369	73.05	62.16%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	172947	27821
71	Minimum Number of Refueling St	4294	78	4372	55.05	39.77%	Algorithms	Array, Dynamic Programming, Greedy, F	Hard	TRUE	TRUE	FALSE	122905	30901
86	Possible Bipartition	4291	99	4390	43.34	50.07%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	183436	36634
84	Letter Case Permutation	4294	151	4445	28.44	73.83%	Algorithms	String, Backtracking, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	272662	36931
07 277	Binary Tree Level Order Traversa Count Square Submatrices with A	4286 4267	310 71	4596 4338	13.83	61.34% 74.58%	Algorithms Algorithms	Tree, Breadth-First Search, Binary Tree,	Medium Medium	TRUE	TRUE FALSE	FALSE FALSE	576802 194051	94026 26020
25	Implement Stack using Queues	4207	991	5261	4.31	58.89%	Algorithms	Array, Dynamic Programming, Matrix, Stack, Design, Queue,	Easy	TRUE	TRUE	FALSE	449599	76348
29	Divide Two Integers	4270	13296	17566	0.32	17.12%	Algorithms	Math, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	605894	35385
92	Subarrays with K Different Intege	4247	61	4308	69.62	54.69%	Algorithms	Array, Hash Table, Sliding Window, Cou	Hard	TRUE	TRUE	FALSE	92926	16990
42	Furthest Building You Can Reach	4229	87	4316	48.61	48.33%	Algorithms	Array, Greedy, Heap (Priority Queue),	Medium	TRUE	TRUE	FALSE	114351	23658
14	Binary Tree Pruning	4225	109	4334	38.76	72.4%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	225399	31132
31	Path With Minimum Effort	4260	157	4417	27.13	55.8%	Algorithms	Array, Binary Search, Depth-First Search	Medium	TRUE	TRUE	FALSE	146304	26218
02 41	Deepest Leaves Sum Flatten Nested List Iterator	4238 4209	113 1458	4351 5667	37.5 2.89	86.58% 61.9%	Algorithms Algorithms	Tree, Depth-First Search, Breadth-First Stack, Tree, Depth-First Search, Design	Medium Medium	TRUE	TRUE TRUE	FALSE FALSE	275592 363636	31830 58749
36	Palindrome Pairs	4195	432	4627	9.71	34.98%	Algorithms	Array, Hash Table, String, Trie,	Hard	TRUE	TRUE	FALSE	192724	55090
71	Excel Sheet Column Number	4201	331	4532	12.69	62.21%	Algorithms	Math, String,	Easy	TRUE	TRUE	FALSE	597811	96087
59	Split Array into Consecutive Subs	4175	774	4949	5.39	50.8%	Algorithms	Array, Hash Table, Greedy, Heap (Priori	Medium	TRUE	TRUE	FALSE	123165	24245
26	Flip String to Monotone Increasing	4157	173	4330	24.03	61.46%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	176298	28683
69	Alien Dictionary	4119	899	5018	4.58	35.33%	Algorithms	Array, String, Depth-First Search, Bread	Hard	FALSE	TRUE	FALSE	336599	95273
54	Number of Closed Islands	4132	137	4269	30.16	66.95%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	FALSE	189055	2823
88	Search Suggestions System	4100	195	4295	21.03	66.16%	Algorithms	Array, String, Trie,	Medium	TRUE	TRUE	FALSE	246383	3723
93	Shortest Path in a Grid with Obsta Design HashMap	4084 4106	72 364	4156 4470	56.72	45.26% 64.62%	Algorithms	Array, Breadth-First Search, Matrix,	Hard	TRUE	TRUE TRUE	FALSE FALSE	178223 412300	39376 6380
6 12	Design HashMap Minimum Insertion Steps to Make	4106 4097	364 58	4470 4155	11.28 70.64	64.62% 69.03%	Algorithms Algorithms	Array, Hash Table, Linked List, Design, I String, Dynamic Programming,	Easy Hard	TRUE	TRUE	FALSE FALSE	412300 119672	6380 1733
3	Find K Pairs with Smallest Sums	4046	236	4282	17.14	38.27%	Algorithms	Array, Heap (Priority Queue),	Medium	TRUE	TRUE	FALSE	198405	5184
94	Car Pooling	4008	82	4090	48.88	56.78%	Algorithms	Array, Sorting, Heap (Priority Queue), Si	Medium	TRUE	TRUE	FALSE	191832	3378
26	Maximum Difference Between No	3992	96	4088	41.58	75.74%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	204485	2699
1	Time Based Key-Value Store	4004	379	4383	10.56	52%	Algorithms	Hash Table, String, Binary Search, Design	Medium	TRUE	TRUE	FALSE	316878	6093
4	Find Minimum in Rotated Sorted	3990	426	4416	9.37	43.52%	Algorithms	Array, Binary Search,	Hard	TRUE	TRUE	FALSE	385246	8852
8	Minimum Operations to Reduce X	3959	81	4040	48.88	37.61%	Algorithms	Array, Hash Table, Binary Search, Slidin	Medium	TRUE	TRUE	FALSE	110293	2932
3	Kth Largest Element in a Stream	3979	2415	6394	1.65	55.46%	Algorithms	Tree, Design, Binary Search Tree, Heap	Easy	TRUE	TRUE	FALSE	352917	6364
7	Increasing Order Search Tree	3919	653	4572	6	78.36%	Algorithms	Stack, Tree, Depth-First Search, Binary	Easy	TRUE	TRUE	FALSE	249193	3180
9	My Calendar I Ransom Note	3910 3944	99 416	4009 4360	39.49 9.48	56.81% 58.44%	Algorithms	Binary Search, Design, Segment Tree, C	Medium Easy	TRUE	TRUE	FALSE TRUE	256816 757881	4520 1296
3	As Far from Land as Possible	3872	100	3972	38.72	51.84%	Algorithms Algorithms	Hash Table, String, Counting, Array, Dynamic Programming, Breadth-F		TRUE	TRUE	FALSE	138459	2670
10	Pairs of Songs With Total Duratio	3861	151	4012	25.57	52.72%	Algorithms	Array, Hash Table, Counting,	Medium	TRUE	TRUE	TRUE	241278	4576
8	Check Completeness of a Binary	3865	52	3917	74.33	56.21%	Algorithms	Tree, Breadth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	197170	3508
30	Minimum Cost Tree From Leaf Va	3866	257	4123	15.04	68.24%	Algorithms	Array, Dynamic Programming, Stack, Gr	Medium	TRUE	FALSE	FALSE	85024	1245
7	Longest Univalue Path	3853	646	4499	5.96	40.5%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	163118	4027
36	Predict the Winner	3857	182	4039	21.19	51.29%	Algorithms	Array, Math, Dynamic Programming, Re	Medium	TRUE	TRUE	FALSE	139489	2719
10	Fruit Into Baskets	3859	277	4136	13.93	43.71%	Algorithms	Array, Hash Table, Sliding Window,	Medium	TRUE	TRUE	FALSE	333547	7631
12 55	Number of Good Pairs Number of Dice Rolls With Target	3856 3821	188 121	4044 3942	20.51 31.58	88.24% 53.97%	Algorithms Algorithms	Array, Hash Table, Math, Counting, Dynamic Programming,	Easy Medium	TRUE	FALSE	FALSE FALSE	442023 180897	5009: 3351:
39	Find the Difference	3838	424	4262	9.05	59.78%	Algorithms	Hash Table, String, Bit Manipulation, So	Easy	TRUE	TRUE	FALSE	499459	8355
13	String Compression	3807	5943	9750	0.64	52.37%	Algorithms	Two Pointers, String,	Medium	TRUE	TRUE	FALSE	379264	7241
21	Swapping Nodes in a Linked List	4265	139	4404	30.68	68.32%	Algorithms	Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	242506	3549
92	Shortest Common Supersequenc	3791	58	3849	65.36	58.01%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	75617	1303
9	Pascal's Triangle II	3765	301	4066	12.51	60.98%	Algorithms	Array, Dynamic Programming,	Easy	TRUE	TRUE	FALSE	677073	11104
В	Excel Sheet Column Title	3752	544	4296	6.9	35.72%	Algorithms	Math, String,	Easy	TRUE	FALSE	FALSE	377086	1055
2	Shortest Subarray with Sum at Le	3740	102	3842	36.67	26%	Algorithms	Array, Binary Search, Queue, Sliding Wi	Hard	TRUE	TRUE	FALSE	85826	3301
3	Frog Jump	3775 3714	190 613	3965 4327	19.87	43.12%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE FALSE	180447	4185
8 2	Maximum Product of Three Numb Find Eventual Safe States	3714	613 358	4327	6.06 10.42	45.76% 57.06%	Algorithms Algorithms	Array, Math, Sorting, Depth-First Search, Breadth-First Search	Easy Medium	TRUE	TRUE	FALSE	263716 126432	5762 2215
0	Find and Replace Pattern	3679	161	3840	22.85	77.45%	Algorithms	Array, Hash Table, String,	Medium	TRUE	TRUE	FALSE	169916	2194
16	Jump Game III	3677	86	3763	42.76	63.64%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	TRUE	189184	2972
3	Integer Break	3660	366	4026	10	56.21%	Algorithms	Math, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	231755	4123
0	Convert Binary Number in a Linke	3665	146	3811	25.1	82%	Algorithms	Linked List, Math,	Easy	TRUE	TRUE	FALSE	383646	4678
1	Cherry Pickup	3641	136	3777	26.77	36.24%	Algorithms	Array, Dynamic Programming, Matrix,	Hard	TRUE	TRUE	FALSE	65382	1804
6	Count Binary Substrings	3626	769	4395	4.72	65.44%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	185012	2827
9	Max Points on a Line Shortest Bridge	3626	411	4037	8.82	25.24%	Algorithms	Array, Hash Table, Math, Geometry,	Hard	TRUE	TRUE	FALSE	338425	1340
4 5	Shortest Bridge Set Mismatch	3629 3616	152 838	3781 4454	23.88 4.32	54.39% 42.62%	Algorithms Algorithms	Array, Depth-First Search, Breadth-First Array, Hash Table, Bit Manipulation, Sor	Medium Easy	TRUE	TRUE	FALSE FALSE	128022 268839	2353 6307
2	Concatenated Words	3594	274	3868	13.12	49.92%	Algorithms	Array, String, Dynamic Programming, De	Hard	TRUE	TRUE	FALSE	207668	4160
2	Open the Lock	3619	132	3751	27.42	55.7%	Algorithms	Array, Hash Table, String, Breadth-First	Medium	TRUE	TRUE	FALSE	202095	3628
1	Hamming Distance	3565	210	3775	16.98	75.02%	Algorithms	Bit Manipulation,	Easy	TRUE	TRUE	FALSE	524702	6993
4	Min Cost to Connect All Points	3597	84	3681	42.82	64.06%	Algorithms	Array, Union Find, Graph, Minimum Spa		TRUE	TRUE	FALSE	159623	2491
7	Valid Perfect Square	3594	280	3874	12.84	43.36%	Algorithms	Math, Binary Search,	Easy	TRUE	TRUE	FALSE	485484	1119
3	Cousins in Binary Tree	3544	173	3717	20.49	54.74%	Algorithms	Tree, Depth-First Search, Breadth-First	Easy	TRUE	TRUE	FALSE	242979	4438
4	All Possible Full Binary Trees	3543	253	3796	14	79.96%	Algorithms	Dynamic Programming, Tree, Recursion Math, Bit Manipulation,		TRUE	TRUE	FALSE	108339	1354
1 1	Sum of Two Integers Count Sorted Vowel Strings	3538 3510	4837 75	8375 3585	0.73 46.8	50.74% 77.48%	Algorithms	Math, Bit Manipulation, Math, Dynamic Programming, Combinat	Medium Medium	TRUE	TRUE	FALSE FALSE	383799 157598	7564 2034
7	N-th Tribonacci Number	3520	159	3679	22.14	63.66%	Algorithms Algorithms	Math, Dynamic Programming, Memoizat	Easy	TRUE	TRUE	FALSE	486420	7641
0	Course Schedule III	3484	89	3573	39.15	40.17%	Algorithms	Array, Greedy, Heap (Priority Queue),	Hard	TRUE	TRUE	FALSE	102246	2545
3	Matchsticks to Square	3483	269	3752	12.95	40.16%	Algorithms	Array, Dynamic Programming, Backtrack		TRUE	TRUE	FALSE	141348	3519
0	Maximum Units on a Truck	3468	194	3662	17.88	73.79%	Algorithms	Array, Greedy, Sorting,	Easy	TRUE	TRUE	FALSE	266361	3609
5	Jump Game IV	3459	120	3579	28.83	46.93%	Algorithms	Array, Hash Table, Breadth-First Search	Hard	TRUE	TRUE	FALSE	130036	2771
7	Unique Number of Occurrences	3483	77	3560	45.23	73.52%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	TRUE	272175	3702
11	Robot Bounded In Circle	3438	659	4097	5.22	55.34%	Algorithms	Math, String, Simulation,	Medium	TRUE	TRUE	FALSE	209588	3787
9	Maximum Length of a Concatena	3401	237	3638	14.35	52.19%	Algorithms	Array, String, Backtracking, Bit Manipula	Medium	TRUE	TRUE	FALSE	172864	3312
1	Minimum Add to Make Parenthes	3404	174	3578	19.56	75.62%	Algorithms	String, Stack, Greedy,	Medium	TRUE	TRUE	FALSE	255909	3384
)	Satisfiability of Equality Equations	3381	50	3431	67.62	50.51%	Algorithms	Array, String, Union Find, Graph,	Medium	TRUE	TRUE	FALSE	110998	2197
88	Binary Search Tree to Greater Su Richart Customer Wealth	3389	146	3535	23.21	85.54% 87.77%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	TRUE	FALSE	FALSE	151190	1767
72 9	N-any Tree Level Order Traversal	3424 3372	329 127	3753 3499	10.41 26.55	87.77% 70.69%	Algorithms Algorithms	Array, Matrix, Tree, Breadth-First Search,	Easy Medium	TRUE	TRUE	TRUE FALSE	600012 278382	6836
9	N-ary Tree Level Order Traversal Number of Steps to Reduce a Nu	3372	150	3546	20.55	70.69% 85.03%	Algorithms	Math, Bit Manipulation,	Easy	TRUE	TRUE	TRUE	278382 509945	5997
	Delete Nodes And Return Forest	3376	102	3478	33.1	69.28%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	181766	26

	er by Topics: Sorting	Array	DP	LinkedList	Greedy	Hashing	String	<u>BackTracking</u>	<u>Stack</u>	Queue		Last updated:	2023-05-15 12:30	(GMT)
	Recursion	DFS	<u>BFS</u>	<u>Graph</u>	Binary	Tree		Connect/Follow on Li	inkedIn		Cli	ck to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submit
11	Valid Triangle Number	3381	185	3566	18.28	50.58%	Algorithms	Array, Two Pointers, Binary Search, Gre	Medium	TRUE	TRUE	FALSE	169358	33480
07	Trapping Rain Water II	3368	76	3444	44.32	47.57%	Algorithms	Array, Breadth-First Search, Heap (Prior	Hard	TRUE	FALSE	FALSE	79120	16631
66	Reorder Routes to Make All Paths	3360	76	3436	44.21	66.66%	Algorithms	Depth-First Search, Breadth-First Search		TRUE	TRUE	FALSE	125162	18777
71 47	Greatest Common Divisor of Strir Minimum Deletions to Make Char	3399 3354	531 51	3930 3405	6.4 65.76	56.28% 59.04%	Algorithms Algorithms	Math, String, Hash Table, String, Greedy, Sorting,	Easy Medium	TRUE	TRUE	FALSE FALSE	168525 171914	29941 29120
91	Non-decreasing Subsequences	3345	217	3562	15.41	60.19%	Algorithms	Array, Hash Table, Backtracking, Bit Ma		TRUE	TRUE	FALSE	149530	24844
02	Smallest String With Swaps	3349	118	3467	28.38	57.78%	Algorithms	Hash Table, String, Depth-First Search,	Medium	TRUE	TRUE	FALSE	99502	17221
43	Minimum Time to Collect All Appl	3322	281	3603	11.82	62.62%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	TRUE	TRUE	FALSE	100003	15969
45	Reverse Vowels of a String	3370	2413	5783	1.4	50.26%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	TRUE	503019	100093
32	K-diff Pairs in an Array	3331	2186	5517	1.52	41.29%	Algorithms	Array, Hash Table, Two Pointers, Binary		TRUE	TRUE	FALSE	292647	70883
58 !8	Add Digits Find the Index of the First Occurre	4140 3431	1867 179	6007 3610	2.22 19.17	65.64% 39.36%	Algorithms Algorithms	Math, Simulation, Number Theory, Two Pointers, String, String Matching,	Easy Easy	TRUE	TRUE	FALSE FALSE	642919 1725980	97943 438553
20	Number of Enclaves	3330	64	3394	52.03	68.73%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	FALSE	159682	23234
66	Toeplitz Matrix	3278	155	3433	21.15	68.57%	Algorithms	Array, Matrix,	Easy	TRUE	TRUE	FALSE	276472	40321
1	Arranging Coins	3285	1215	4500	2.7	46.28%	Algorithms	Math, Binary Search,	Easy	TRUE	TRUE	FALSE	357656	77288
3	Max Sum of Rectangle No Larger	3257	165	3422	19.74	43.97%	Algorithms	Array, Binary Search, Matrix, Prefix Sum	Hard	TRUE	TRUE	FALSE	118822	27022
31	Kids With the Greatest Number o	3309	397	3706	8.34	87.99%	Algorithms	Array,	Easy	TRUE	TRUE	FALSE	479425	54484
18 37	Maximum Product of Word Lengt The K Weakest Rows in a Matrix	3248 3253	131 195	3379 3448	24.79 16.68	59.86% 71.92%	Algorithms Algorithms	Array, String, Bit Manipulation, Array, Binary Search, Sorting, Heap (Pri	Medium Easy	TRUE	TRUE	FALSE FALSE	202337 245268	33800 34103
9	Serialize and Deserialize BST	3254	156	3410	20.86	57.06%	Algorithms	String, Tree, Depth-First Search, Breadt		TRUE	TRUE	FALSE	218129	38227
51	Count Negative Numbers in a So	3282	93	3375	35.29	75.55%	Algorithms	Array, Binary Search, Matrix,	Easy	TRUE	TRUE	FALSE	245097	32442
72	Design Browser History	3255	189	3444	17.22	78.14%	Algorithms	Array, Linked List, Stack, Design, Doubly		TRUE	TRUE	FALSE	177884	22765
6	Reshape the Matrix	3251	374	3625	8.69	62.96%	Algorithms	Array, Matrix, Simulation,	Easy	TRUE	TRUE	FALSE	347021	55120
2	N-Queens II	3247	243	3490	13.36	71.77%	Algorithms	Backtracking,	Hard	TRUE	TRUE	FALSE	309459	43121
8	Partition Array for Maximum Sum Sum of All Odd Length Subarrays	3238 3230	231 240	3469 3470	14.02 13.46	71.68% 83.34%	Algorithms Algorithms	Array, Dynamic Programming, Array, Math, Prefix Sum,	Medium Easy	TRUE	FALSE TRUE	FALSE FALSE	71612 159169	9990
	String to Integer (atoi)	3230	9945	13191	0.33	16.63%	Algorithms	String,	Medium	TRUE	TRUE	FALSE	1246845	74965
7	Shortest Path Visiting All Nodes	3213	140	3353	22.95	60.83%	Algorithms	Dynamic Programming, Bit Manipulation	Hard	TRUE	TRUE	FALSE	70202	11541
7	Super Egg Drop	3194	163	3357	19.6	27.13%	Algorithms	Math, Binary Search, Dynamic Programi	Hard	TRUE	TRUE	FALSE	59953	2209
0	Detect Capital	3185	446	3631	7.14	56.96%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	390065	6847
В	Push Dominoes	3174	198	3372	16.03	56.99%	Algorithms	Two Pointers, String, Dynamic Programm	Medium	TRUE	TRUE	FALSE	113136	1985
6 4	Next Greater Element III Shortest Palindrome	3184 3139	412 219	3596 3358	7.73 14.33	33.99% 32.38%	Algorithms Algorithms	Math, Two Pointers, String, String, Rolling Hash, String Matching, Ha	Medium Hard	TRUE	TRUE	FALSE FALSE	126940 156129	3734 4822
6	Jump Game VI	3133	108	3241	29.01	46.01%	Algorithms	Array, Dynamic Programming, Queue, S		TRUE	TRUE	FALSE	98576	2142
7	Making A Large Island	3149	60	3209	52.48	44.96%	Algorithms	Array, Depth-First Search, Breadth-First	Hard	TRUE	TRUE	FALSE	129862	2888
2	Design Circular Queue	3136	246	3382	12.75	51.49%	Algorithms	Array, Linked List, Design, Queue,	Medium	TRUE	TRUE	FALSE	265092	5148
9	Sort the Matrix Diagonally	3127	217	3344	14.41	83.29%	Algorithms	Array, Sorting, Matrix,	Medium	TRUE	TRUE	TRUE	146621	1760
)	2 Keys Keyboard	3148	189	3337	16.66	53.52%	Algorithms	Math, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	117208	2190
	Count and Say	3150	6634	9784	0.47	52.32%	Algorithms	String,	Medium	TRUE	TRUE	FALSE	786076	15023
3 n	Minimum Distance Between BST Shortest Path with Alternating Co	3099 3106	390 166	3489 3272	7.95 18.71	59.28% 48.46%	Algorithms Algorithms	Tree, Depth-First Search, Breadth-First Search, Graph,	Easy Medium	TRUE	TRUE	FALSE FALSE	213483 96685	3601 1995
9	Sum of Root To Leaf Binary Num	3077	176	3253	17.48	73.49%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	189155	2573
6	Find Leaves of Binary Tree	3069	52	3121	59.02	80.33%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	TRUE	237230	2953
3	Length of Last Word	3139	163	3302	19.26	43.44%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	1124516	25884
9	Add to Array-Form of Integer	3082	251	3333	12.28	46.94%	Algorithms	Array, Math,	Easy	TRUE	TRUE	FALSE	226259	4820
)2	Find Common Characters	3070	243	3313	12.63	68.53%	Algorithms	Array, Hash Table, String,	Easy	TRUE	FALSE	FALSE	179331	2616
2	Power of Four Minimum Moves to Equal Array E	3048 3036	336 116	3384 3152	9.07 26.17	46.24% 60.01%	Algorithms	Math, Bit Manipulation, Recursion, Array, Math, Sorting,	Easy Medium	TRUE	TRUE	FALSE	459790 161690	9943
88	Reduce Array Size to The Half	3035	142	3177	21.37	69.35%	Algorithms Algorithms	Array, Hash Table, Greedy, Sorting, Hea	Medium	TRUE	TRUE	FALSE	171884	2478
1	Graph Valid Tree	3021	86	3107	35.13	47.18%	Algorithms	Depth-First Search, Breadth-First Search		FALSE	TRUE	FALSE	339710	7199
0	Maximum Swap	3011	168	3179	17.92	47.84%	Algorithms	Math, Greedy,	Medium	TRUE	FALSE	FALSE	194323	4061
2	Leaf-Similar Trees	2993	68	3061	44.01	67.65%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	255329	3774
5	Design Twitter	3018	383	3401	7.88	37.43%	Algorithms	Hash Table, Linked List, Design, Heap (TRUE	FALSE	FALSE	122555	3274
5	Out of Boundary Paths Bus Routes	2963 2981	231 75	3194 3056	12.83 39.75	44.26% 45.62%	Algorithms Algorithms	Dynamic Programming, Array Hash Table Breadth-First Search	Medium Hard	TRUE	TRUE	FALSE FALSE	116286 125438	2627 2749
2	Elipping an Image	2989	222	3211	13.46	80.85%	Algorithms	Array, Two Pointers, Matrix, Simulation,	Easy	TRUE	TRUE	FALSE	360986	4464
3	Maximum Length of Pair Chain	2967	113	3080	26.26	56.54%	Algorithms	Array, Dynamic Programming, Greedy,		TRUE	TRUE	FALSE	134944	2386
2	Smallest Range Covering Elemen	2965	50	3015	59.3	61.1%	Algorithms	Array, Hash Table, Greedy, Sliding Wind	Hard	TRUE	TRUE	FALSE	85260	1395
3	Swim in Rising Water	2963	189	3152	15.68	59.82%	Algorithms	Array, Binary Search, Depth-First Search	Hard	TRUE	TRUE	FALSE	117511	1964
	Scramble String	2954	1231	4185	2.4	39.06%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	203737	5216
9 2	Maximize Distance to Closest Per Expression Add Operators	2952 2953	188 529	3140 3482	15.7 5.58	47.63% 39.2%	Algorithms Algorithms	Array, Math, String, Backtracking,	Medium Hard	TRUE	TRUE	FALSE FALSE	200368 199135	4206 5080
3	Cherry Pickup II	2966	29	2995	102.28	69.48%	Algorithms	Array, Dynamic Programming, Matrix,	Hard	TRUE	TRUE	FALSE	80839	1163
5	Delete the Middle Node of a Linke	2955	51	3006	57.94	59.29%	Algorithms	Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	188983	3187
3	<u>Diagonal Traverse</u>	2943	613	3556	4.8	58.32%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	TRUE	FALSE	243574	4176
	Guess Number Higher or Lower	2953	355	3308	8.32	51.97%	Algorithms	Binary Search, Interactive,	Easy	TRUE	TRUE	TRUE	493621	9497
8	Longest Continuous Subarray Wi	2925	124	3049	23.59	48.39%	Algorithms	Array, Queue, Sliding Window, Heap (Pr		TRUE	FALSE	FALSE	109884	2270
4	Binary Tree Vertical Order Traver	2904	292	3196	9.95	52.33%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium Hard	FALSE	TRUE	FALSE FALSE	320157 86002	6118 1249
4 5	Number of Submatrices That Sur Minimize Deviation in Array	2906 2902	65 161	2971 3063	44.71 18.02	69.54% 54.5%	Algorithms Algorithms	Array, Hash Table, Matrix, Prefix Sum, Array, Greedy, Heap (Priority Queue), O	Hard Hard	TRUE	TRUE	FALSE	86902 88174	1617
)	N-ary Tree Preorder Traversal	2913	164	3077	17.76	75.83%	Algorithms	Stack, Tree, Depth-First Search,	Easy	TRUE	TRUE	FALSE	393561	5189
!	Linked List Random Node	2885	674	3559	4.28	62.79%	Algorithms	Linked List, Math, Reservoir Sampling, F	Medium	TRUE	TRUE	FALSE	224715	3578
3	Walls and Gates	2884	54	2938	53.41	60.49%	Algorithms	Array, Breadth-First Search, Matrix,	Medium	FALSE	TRUE	FALSE	269702	4458
	Find Bottom Left Tree Value	2890	242	3132	11.94	66.99%	Algorithms	Tree, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	212816	3176
1	Find if Path Exists in Graph Combine Two Tables	2914	147	3061	19.82	51.91%	Algorithms	Depth-First Search, Breadth-First Search	Easy	TRUE	TRUE	FALSE	233571	4499
6	Combine Two Tables Where Will the Ball Fall	2900 2881	210 171	3110 3052	13.81 16.85	74.38% 71.6%	Database Algorithms	Database, Array, Dynamic Programming, Depth-Fir	Easy Medium	TRUE	TRUE	FALSE FALSE	774069 130959	10407
3	Count Number of Nice Subarrays	2894	62	2956	46.68	61.22%	Algorithms	Array, Hash Table, Math, Sliding Windov	Medium	TRUE	FALSE	FALSE	82108	1341
,	Find Mode in Binary Search Tree	2862	652	3514	4.39	49.47%	Algorithms	Tree, Depth-First Search, Binary Search	Easy	TRUE	FALSE	FALSE	190505	3850
	Repeated DNA Sequences	2869	479	3348	5.99	47.14%	Algorithms	Hash Table, String, Bit Manipulation, Slice		TRUE	TRUE	FALSE	324975	6894
6	Second Highest Salary	2869	848	3717	3.38	37.88%	Database	Database,	Medium	TRUE	TRUE	FALSE	652369	17222
	Shortest Distance to a Character	2846	144	2990	19.76	71.31%	Algorithms	Array, Two Pointers, String,	Easy	TRUE	TRUE	FALSE	158568	2223
)	Minimum Absolute Difference in E	2846	148	2994	19.23	57.25%	Algorithms	Tree, Depth-First Search, Breadth-First	Easy	TRUE	TRUE	FALSE	205951	3597
1	Find Smallest Letter Greater That	2865	2002	4867	1.43	46.09%	Algorithms	Array, Binary Search,	Easy	TRUE	TRUE	FALSE	295327	6408
n	Next Greater Node In Linked List Domino and Tromino Tiling	2858 2838	106 879	2964 3717	26.96 3.23	59.96% 52.69%	Algorithms Algorithms	Array, Linked List, Stack, Monotonic Star Dynamic Programming,	Medium Medium	TRUE	TRUE	FALSE FALSE	127974 95038	2134 1803
		_000					-		Medium					2156
)		2818	87	2905	32.39	43.92%	Algorithms	Array, Stack, Greedy, Sorting Monotonia		TRUE	TRUE	FALSE	94721	
6	The Number of Weak Characters Maximum Performance of a Tean	2818 2821	87 76	2905 2897	32.39 37.12	43.92% 48.44%	Algorithms Algorithms	Array, Stack, Greedy, Sorting, Monotonic Array, Greedy, Sorting, Heap (Priority Q		TRUE	TRUE	FALSE FALSE	94721 86549	
9 0 6 3	The Number of Weak Characters						-							1786 5683

		Array	<u>DP</u>	LinkedList		Hashing	String							0 (GMT)
	Recursion	DFS	BFS	<u>Graph</u>	Binary	Tree		Connect/Follow on Li	<u>nkedIn</u>		<u>Cli</u>	ck to star	the Github) Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitt
39	Maximum Product of Splitted Bina	2809	101	2910	27.81	47.79%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	114927	240496
26	Beautiful Arrangement	2823	339	3162	8.33	64.42%	Algorithms	Array, Dynamic Programming, Backtrack	Medium	TRUE	TRUE	FALSE	151886	23578
27	Longest Arithmetic Subsequence	2815	129	2944	21.82	46.69%	Algorithms	Array, Hash Table, Binary Search, Dyna		TRUE	TRUE	FALSE	101584	217583
30	Sliding Window Median	2809	161	2970	17.45	40.86%	Algorithms	Array, Hash Table, Sliding Window, Hea	Hard	TRUE	TRUE	FALSE	127036	31091
78 34	Minimum Time to Make Rope Col	2800 2805	81 241	2881 3046	34.57	63.35% 45.71%	Algorithms	Array, String, Dynamic Programming, Gr	Medium Medium	TRUE TRUE	TRUE	FALSE FALSE	147422 88187	19292
72	Single-Threaded CPU Longest ZigZag Path in a Binary	2799	55	2854	11.64 50.89	67.37%	Algorithms Algorithms	Array, Sorting, Heap (Priority Queue), Dynamic Programming, Tree, Depth-Firs	Medium	TRUE	TRUE	FALSE	101191	150209
59	Regions Cut By Slashes	2785	520	3305	5.36	69.06%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	45752	66254
05	All Elements in Two Binary Searc	2774	81	2855	34.25	79.84%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	FALSE	189556	237408
23	Add One Row to Tree	2769	225	2994	12.31	59.47%	Algorithms	Tree, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	FALSE	150617	253279
64	Maximum Gap	2781	333	3114	8.35	43.51%	Algorithms	Array, Sorting, Bucket Sort, Radix Sort,	Hard	TRUE	TRUE	FALSE	168096	38637
37	Transpose Matrix	2781	422	3203	6.59	64.55%	Algorithms	Array, Matrix, Simulation,	Easy	TRUE	TRUE	FALSE	244672	37903
96 87	Rotate String Delete Node in a Linked List	2785 2806	111 842	2896 3648	25.09 3.33	55.45% 76.22%	Algorithms Algorithms	String, String Matching, Linked List.	Easy Medium	TRUE	TRUE	FALSE FALSE	209469 1063961	37778 13959
03	Range Sum Query - Immutable	2757	1806	4563	1.53	59.86%	Algorithms	Array, Design, Prefix Sum,	Easy	TRUE	TRUE	TRUE	437450	73074
76	Largest Perimeter Triangle	2740	388	3128	7.06	54.72%	Algorithms	Array, Math, Greedy, Sorting,	Easy	TRUE	TRUE	FALSE	206941	37818
24	Wiggle Sort II	2738	910	3648	3.01	33.42%	Algorithms	Array, Divide and Conquer, Sorting, Quid	Medium	TRUE	FALSE	FALSE	142334	42584
49	Last Stone Weight II	2720	95	2815	28.63	53.37%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	69791	13076
07	Minimum Domino Rotations For E	2694	244	2938	11.04	52.26%	Algorithms	Array, Greedy,	Medium	TRUE	TRUE	FALSE	191753	36694
15	Design HashSet	2693	238	2931	11.32	65.59%	Algorithms	Array, Hash Table, Linked List, Design, I Backtracking, Breadth-First Search,	Easy	TRUE	TRUE	FALSE	285186	43480
i7 i7	Numbers With Same Consecutive Degree of an Array	2672 2683	190 1569	2862 4252	14.06 1.71	57.44% 55.98%	Algorithms Algorithms	Array, Hash Table,	Medium Easy	TRUE TRUE	TRUE	FALSE FALSE	120751 181419	21023 32405
	Time Needed to Inform All Emplo	2678	171	2849	15.66	58.34%	Algorithms	Tree, Depth-First Search, Breadth-First S	Medium	TRUE	TRUE	FALSE	131525	22544
7	Find the Celebrity	2663	255	2918	10.44	46.68%	Algorithms	Two Pointers, Greedy, Graph, Interactive	Medium	FALSE	TRUE	TRUE	247894	53099
!6	Best Team With No Conflicts	2649	84	2733	31.54	51.1%	Algorithms	Array, Dynamic Programming, Sorting,	Medium	TRUE	TRUE	FALSE	71794	14050
5	Find Largest Value in Each Tree	2655	94	2749	28.24	64.55%	Algorithms	Tree, Depth-First Search, Breadth-First S	Medium	TRUE	FALSE	FALSE	227872	3530
2	Factorial Trailing Zeroes	2663	1828	4491	1.46	42.29%	Algorithms	Math,	Medium	TRUE	TRUE	FALSE	368075	87033
7	Integer to English Words	2651	5792	8443	0.46	30.04%	Algorithms	Math, String, Recursion,	Hard Medium	TRUE	TRUE	FALSE	342885	11414
7	Insertion Sort List Find K-th Smallest Pair Distance	2657 2640	836 82	3493 2722	3.18	51.24% 36.73%	Algorithms Algorithms	Linked List, Sorting, Array, Two Pointers, Binary Search, Sort	Medium Hard	TRUE TRUE	TRUE TRUE	TRUE FALSE	323362 75501	63112 2055
,	Valid Mountain Array	2631	164	2722	16.04	36.73%	Algorithms	Array, Two Pointers, Binary Search, Son	Easy	TRUE	TRUE	FALSE	75501 362246	10850
0	Longest Substring with At Most K	2625	77	2702	34.09	48.03%	Algorithms	Hash Table, String, Sliding Window,	Medium	FALSE	TRUE	TRUE	311160	6478
3	Summary Ranges	2625	1405	4030	1.87	47.33%	Algorithms	Аггау,	Easy	TRUE	TRUE	FALSE	348169	7356
9	Robot Room Cleaner	2601	159	2760	16.36	76.56%	Algorithms	Backtracking, Interactive,	Hard	FALSE	TRUE	FALSE	144066	1881
3	Word Subsets	2595	220	2815	11.8	53.64%	Algorithms	Array, Hash Table, String,	Medium	TRUE	TRUE	FALSE	108537	2023
	Stone Game	2608	2527	5135	1.03	69.77%	Algorithms	Array, Math, Dynamic Programming, Ga		TRUE	TRUE	FALSE	186621	2674
7	Minimum Cost to Cut a Stick	2623	44	2667	59.61	56.89%	Algorithms	Array, Dynamic Programming, Sorting,	Hard	TRUE	TRUE	FALSE	48636	8548
2	Balance a Binary Search Tree	2612	64	2676	40.81	80.72%	Algorithms	Divide and Conquer, Greedy, Tree, Dept		TRUE	FALSE	FALSE	118482	1467
2	IPO Power of Three	2609 2611	170 248	2779 2859	15.35 10.53	49.74% 45.58%	Algorithms Algorithms	Array, Greedy, Sorting, Heap (Priority Q Math, Recursion,	Hard Easy	TRUE TRUE	TRUE TRUE	FALSE FALSE	92474 684168	1859 15010
)	Champagne Tower	2580	140	2720	18.43	51.28%	Algorithms	Dynamic Programming,	Medium	TRUE	TRUE	FALSE	84110	1640
	Minimum Number of Days to Mak	2609	72	2681	36.24	53.81%	Algorithms	Array, Binary Search,	Medium	TRUE	FALSE	FALSE	61522	1143
3	Construct String from Binary Tree	2571	3086	5657	0.83	64.14%	Algorithms	String, Tree, Depth-First Search, Binary	Easy	TRUE	TRUE	FALSE	217757	3394
5	Maximum Area of a Piece of Cake	2539	343	2882	7.4	40.87%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	160572	3928
1	Custom Sort String	2549	319	2868	7.99	69.04%	Algorithms	Hash Table, String, Sorting,	Medium	TRUE	TRUE	FALSE	214245	31033
5	Maximum Erasure Value	2542	41	2583	62	57.56%	Algorithms	Array, Hash Table, Sliding Window,	Medium	TRUE	TRUE	FALSE	109807	1907
9	Max Chunks To Make Sorted	2533	214	2747	11.84	58.25%	Algorithms	Array, Stack, Greedy, Sorting, Monotonic		TRUE	FALSE	FALSE	90037	1545
.0 .4	Build Array from Permutation Minimum Rounds to Complete All	2566 2536	284 72	2850 2608	9.04 35.22	89.94% 62.89%	Algorithms	Array, Simulation,	Easy Medium	TRUE TRUE	FALSE TRUE	FALSE FALSE	336164 133693	3737 2125
1	Broken Calculator	2521	201	2722	12.54	54.15%	Algorithms Algorithms	Array, Hash Table, Greedy, Counting, Math, Greedy,	Medium	TRUE	TRUE	FALSE	93766	17317
3	Count Odd Numbers in an Interva	2548	149	2697	17.1	49.37%	Algorithms	Math,	Easy	TRUE	TRUE	FALSE	299044	60572
0	Count Vowels Permutation	2512	168	2680	14.95	60.13%	Algorithms	Dynamic Programming,	Hard	TRUE	TRUE	FALSE	103959	1729
5	Minimum Difficulty of a Job Scheo	2513	228	2741	11.02	58.41%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	120912	2070
)	K-th Symbol in Grammar	2522	293	2815	8.61	41.4%	Algorithms	Math, Bit Manipulation, Recursion,	Medium	TRUE	TRUE	FALSE	114107	2756
3	Binary Trees With Factors	2503	182	2685	13.75	49.67%	Algorithms	Array, Hash Table, Dynamic Programmi	Medium	TRUE	TRUE	FALSE	90031	1812
3	Maximum Depth of N-ary Tree	2511 2487	80 295	2591 2782	31.39 8.43	71.7%	Algorithms	Tree, Depth-First Search, Breadth-First S	Easy Medium	TRUE	TRUE	FALSE FALSE	249550	3480
3	3Sum With Multiplicity Minimum Swans To Make Segue	2487 2485	295 134	2782 2619	8.43 18.54	45.29% 39.37%	Algorithms	Array, Hash Table, Two Pointers, Sorting Array, Dynamic Programming,	Medium Hard	TRUE	FALSE	FALSE	96088 63499	2121
)	Minimum Swaps To Make Sequel Construct Binary Tree from Preor	2485	98	2519	25.34	71.05%	Algorithms	Array, Hash Table, Divide and Conquer,	Medium	TRUE	FALSE	FALSE	89007	1252
5	Longest Mountain in Array	2486	70	2556	35.51	40.19%	Algorithms	Array, Two Pointers, Dynamic Programm		TRUE	TRUE	FALSE	110870	2758
3	Maximum 69 Number	2486	201	2687	12.37	82.1%	Algorithms	Math, Greedy,	Easy	TRUE	TRUE	FALSE	217463	2648
	Third Maximum Number	2497	2816	5313	0.89	33.32%	Algorithms	Array, Sorting,	Easy	TRUE	TRUE	FALSE	430115	1290
3	Number of Connected Componer	2474	84	2558	29.45	62.32%	Algorithms	Depth-First Search, Breadth-First Search		FALSE	TRUE	TRUE	334878	5373
	Knight Probability in Chessboard	2472	343	2815	7.21	52.06%	Algorithms	Dynamic Programming,	Medium	TRUE	TRUE	FALSE	94920	1823
7	Minimum Genetic Mutation Minimum Time to Complete Trips	2466	257	2723	9.6	52.44%	Algorithms	Hash Table, String, Breadth-First Search		TRUE	TRUE	FALSE FALSE	117461	2239
7	Minimum Time to Complete Trips Minimum ASCII Delete Sum for T	2473 2466	153 70	2626 2536	16.16 35.23	39.19% 62.61%	Algorithms Algorithms	Array, Binary Search, String, Dynamic Programming,	Medium Medium	TRUE	TRUE	FALSE	96718 76694	2467 1224
5	Count Number of Teams	2458	181	2639	13.58	66.98%	Algorithms	Array, Dynamic Programming, Binary Inc		TRUE	FALSE	FALSE	101026	1508
9	Path with Maximum Gold	2443	62	2505	39.4	63.67%	Algorithms	Array, Backtracking, Matrix,	Medium	TRUE	FALSE	FALSE	100304	1575
5	Inorder Successor in BST	2424	87	2511	27.86	48.81%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	FALSE	TRUE	FALSE	303090	6209
6	Convert Binary Search Tree to Sc	2422	188	2610	12.88	64.66%	Algorithms	Linked List, Stack, Tree, Depth-First Sea		FALSE	TRUE	FALSE	235038	3635
	Design Underground System	2425	114	2539	21.27	73.55%	Algorithms	Hash Table, String, Design,	Medium	TRUE	TRUE	FALSE	164987	2243
) E	Number Complement Sum of Nodes with Even-Valued	2426 2425	117	2543 2495	20.74	67.38% 85.5%	Algorithms Algorithms	Bit Manipulation,	Easy Medium	TRUE	TRUE FALSE	FALSE FALSE	296889	4405 1514
3	Maximum Number of Events That	2425	70 324	2495	34.64 7.45	85.5% 32.48%	Algorithms	Tree, Depth-First Search, Breadth-First S Array, Greedy, Sorting, Heap (Priority Qu		TRUE	FALSE FALSE	FALSE	129516 69370	1514 2136
3 7	Pseudo-Palindromic Paths in a Bi	2415	80	2493	30.16	32.48% 67.69%	Algorithms	Bit Manipulation, Tree, Depth-First Search	Medium	TRUE	TRUE	FALSE	114592	1693
	Car Fleet	2410	579	2989	4.16	50.33%	Algorithms	Array, Stack, Sorting, Monotonic Stack,	Medium	TRUE	FALSE	FALSE	136860	2719
	Smallest Subtree with all the Dee	2375	353	2728	6.73	69%	Algorithms	Hash Table, Tree, Depth-First Search, B		TRUE	TRUE	FALSE	116766	1692
0	Maximum Score from Performing	2378	505	2883	4.71	37.69%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	94080	2495
;	Split Linked List in Parts	2379	227	2606	10.48	57.28%	Algorithms	Linked List,	Medium	TRUE	TRUE	FALSE	113599	1983
1	Split a String in Balanced Strings	2391	861	3252	2.78	85.25%	Algorithms	String, Greedy, Counting,	Easy	TRUE	FALSE	FALSE	247554	2903
3	Find the Winner of the Circular G	2423	46	2469	52.67	77.92%	Algorithms	Array, Math, Recursion, Queue, Simulati		TRUE	FALSE	FALSE	92990	1193
В	Number of Substrings Containing	2367	38	2405	62.29	63.43%	Algorithms	Hash Table, String, Sliding Window,	Medium	TRUE	FALSE	FALSE	57083	8999
6	Maximum Average Subarray I	2386	192	2578	12.43	43.71%	Algorithms	Array, Sliding Window,	Easy	TRUE	TRUE	FALSE FALSE	209059	4783
6 4	Sort Array by Increasing Frequen Best Sightseeing Pair	2355 2333	85 53	2440 2386	27.71 44.02	69.72% 59.37%	Algorithms Algorithms	Array, Hash Table, Sorting,	Easy Medium	TRUE TRUE	FALSE FALSE	FALSE	95561 85037	1370 1432
4	Unique Email Addresses	2333	283	2625	8.28	67.07%	Algorithms	Array, Dynamic Programming, Array, Hash Table, String,	Easy	TRUE	TRUE	FALSE	423345	6312
2	Sort Array By Parity II	2328	84	2412	27.71	70.63%	Algorithms	Array, Two Pointers, Sorting,	Easy	TRUE	TRUE	TRUE	218821	3098
9	Snakes and Ladders	2315	667	2982	3.47	45.09%	Algorithms	Array, Breadth-First Search, Matrix,	Medium	TRUE	TRUE	FALSE	137834	3056
		2301	349	2650	6.59	29.65%			Medium	TRUE		FALSE		2854

	er by Topics: Sorting	Array	DP	LinkedList	Orccuy	Hashing	String	BackTracking	Stack	Queue		.ast updated:		,
	Recursion	DFS	<u>BFS</u>	Graph	Binary	Tree		Connect/Follow on Li	inkedIn		Clic	k to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitt
950	Reveal Cards In Increasing Order	2292	326	2618	7.03	77.78%	Algorithms	Array, Queue, Sorting, Simulation,	Medium	TRUE	TRUE	FALSE	67490	86769
8	Text Justification	2289	3442	5731	0.67	37.58%	Algorithms	Array, String, Simulation,	Hard	TRUE	FALSE	FALSE	292421	77815
29	Concatenation of Array	2355	292	2647	8.07	89.96%	Algorithms	Аггау,	Easy	TRUE	FALSE	FALSE	423776	47107
89	Duplicate Zeros	2303 2284	662 1464	2965 3748	3.48 1.56	51.54% 82.65%	Algorithms	Array, Two Pointers, Array, Hash Table, String,	Easy Easy	TRUE	TRUE	FALSE FALSE	349715 315952	67848 38229
04 332	Unique Morse Code Words Check if the Sentence Is Pangran	2300	48	2348	47.92	83.38%	Algorithms Algorithms	Hash Table, String,	Easy	TRUE	TRUE	FALSE	232797	27921
528	Shuffle String	2296	401	2697	5.73	85.03%	Algorithms	Array, String,	Easy	TRUE	FALSE	FALSE	296053	34817
07	Max Increase to Keep City Skylin	2281	476	2757	4.79	85.97%	Algorithms	Array, Greedy, Matrix,	Medium	TRUE	TRUE	FALSE	146268	17014
338	Frequency of the Most Frequent E	2297	60	2357	38.28	39.54%	Algorithms	Array, Binary Search, Greedy, Sliding W	Medium	TRUE	FALSE	FALSE	42664	10789
46	Arithmetic Slices II - Subsequenc	2271	114	2385	19.92	46.57%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	74184	15929
82	Baseball Game	2277	1794	4071	1.27	74.46%	Algorithms	Array, Stack, Simulation,	Easy	TRUE	TRUE	FALSE	250916	33699
57 22	Minimum Number of Vertices to F Relative Sort Array	2250 2250	80 129	2330 2379	28.13 17.44	79.3% 68.66%	Algorithms Algorithms	Graph, Array, Hash Table, Sorting, Counting So	Medium Easy	TRUE	TRUE FALSE	FALSE FALSE	93194 156777	11751 22833
55	Assign Cookies	2261	219	2480	10.32	49.89%	Algorithms	Array, Two Pointers, Greedy, Sorting,	Easy	TRUE	FALSE	FALSE	223260	44748
07	Find Original Array From Doubled	2222	110	2332	20.2	40.6%	Algorithms	Array, Hash Table, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	118442	29170
53	Minimum Moves to Equal Array E	2226	1832	4058	1.22	56.02%	Algorithms	Array, Math,	Medium	TRUE	TRUE	FALSE	152371	27197
44	Make The String Great	2223	100	2323	22.23	63.23%	Algorithms	String, Stack,	Easy	TRUE	TRUE	FALSE	139205	22016
79	Letter Tile Possibilities	2221	63	2284	35.25	75.99%	Algorithms	Hash Table, String, Backtracking, Count		TRUE	FALSE	FALSE	85065	11193
54 48	Brick Wall	2217	125	2342	17.74	53.67%	Algorithms	Array, Hash Table,	Medium	TRUE	TRUE	TRUE	116888	21780
18 14	Bag of Tokens Matrix Block Sum	2194 2192	422 338	2616 2530	5.2 6.49	52.1% 75.47%	Algorithms Algorithms	Array, Two Pointers, Greedy, Sorting, Array, Matrix, Prefix Sum.	Medium Medium	TRUE	FALSE	FALSE FALSE	101248 78005	19432 10335
31	Longest Palindrome by Concaten	2192	46	2238	47.65	48.33%	Algorithms	Array, Hash Table, String, Greedy, Coun		TRUE	TRUE	FALSE	102592	21226
57	Determine if Two Strings Are Clos	2193	103	2296	21.29	56.24%	Algorithms	Hash Table, String, Sorting,	Medium	TRUE	TRUE	FALSE	108399	19275
12	DI String Match	2191	885	3076	2.48	77.47%	Algorithms	Array, Two Pointers, String, Greedy,	Easy	TRUE	TRUE	FALSE	132382	17089
46	Longest Path With Different Adjac	2167	58	2225	37.36	55.57%	Algorithms	Array, String, Tree, Depth-First Search,	Hard	TRUE	TRUE	FALSE	66129	11900
46	Snapshot Array	2179	312	2491	6.98	37.06%	Algorithms	Array, Hash Table, Binary Search, Desig		TRUE	TRUE	FALSE	142884	3855
19	Bulls and Cows	2171	1719	3890	1.26	49.56%	Algorithms	Hash Table, String, Counting,	Medium	TRUE	TRUE	FALSE	345377	6969
67	Maximum Length of Subarray Wit	2178	59	2237	36.92	44.1%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	FALSE	FALSE	84085	1906
3 31	Sum of Square Numbers Smallest Subsequence of Distinct	2175 2164	520 165	2695 2329	4.18 13.12	34.33% 57.96%	Algorithms Algorithms	Math, Two Pointers, Binary Search, String, Stack, Greedy, Monotonic Stack,	Medium Medium	TRUE	TRUE FALSE	FALSE FALSE	171288 50374	4989 8690
5	Prefix and Suffix Search	2159	467	2626	4.62	41.2%	Algorithms	Hash Table, String, Design, Trie,	Hard	TRUE	TRUE	FALSE	90037	2185
6	Paint House	2155	127	2282	16.97	61.18%	Algorithms	Array, Dynamic Programming,	Medium	FALSE	TRUE	FALSE	186416	3047
89	Partitioning Into Minimum Numbe	2160	1372	3532	1.57	89.11%	Algorithms	String, Greedy,	Medium	TRUE	TRUE	FALSE	175564	1970
25	Long Pressed Name	2175	310	2485	7.02	33.03%	Algorithms	Two Pointers, String,	Easy	TRUE	FALSE	FALSE	118195	3578
79	Max Number of K-Sum Pairs	2173	48	2221	45.27	57.2%	Algorithms	Array, Hash Table, Two Pointers, Sorting	Medium	TRUE	TRUE	FALSE	125233	2189
7	Design Linked List	2179	1436	3615	1.52	27.69%	Algorithms	Linked List, Design,	Medium	TRUE	TRUE	FALSE	258274	9328
0	N-ary Tree Postorder Traversal	2143	92	2235	23.29	77.48%	Algorithms	Stack, Tree, Depth-First Search,	Easy	TRUE	TRUE	FALSE	225367	2908
3	Customers Who Never Order	2159	112	2271	19.28	68.56%	Database	Database,	Easy	TRUE	TRUE	FALSE	637529	9299
52 00	Check If Two String Arrays are Ed Minimum Cost to Merge Stones	2137 2109	173 98	2310 2207	12.35 21.52	83.52% 42.29%	Algorithms Algorithms	Array, String, Array, Dynamic Programming, Prefix Su	Easy Hard	TRUE	TRUE FALSE	FALSE FALSE	275169 34053	3294 8051
31	Subtract the Product and Sum of	2139	215	2354	9.95	86.57%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	386824	4468
5	Array Nesting	2096	150	2246	13.97	56.37%	Algorithms	Array, Depth-First Search,	Medium	TRUE	TRUE	FALSE	122548	2174
7	Robot Return to Origin	2106	732	2838	2.88	75.34%	Algorithms	String, Simulation,	Easy	TRUE	TRUE	FALSE	370212	49137
19	Number of Nodes in the Sub-Tree	2095	780	2875	2.69	55.3%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	TRUE	TRUE	FALSE	78960	1427
88	Remove Covered Intervals	2091	56	2147	37.34	56.95%	Algorithms	Array, Sorting,	Medium	TRUE	TRUE	FALSE	107901	18947
61	Lexicographically Smallest Equiva	2099	146	2245	14.38	76.55%	Algorithms	String, Union Find,	Medium	TRUE	TRUE	FALSE	69517	9081
30	Binary Subarrays With Sum	2128	65	2193	32.74	52.48%	Algorithms	Array, Hash Table, Sliding Window, Pref	Medium	TRUE	TRUE	FALSE FALSE	68125	12982
37 28	Maximum Number of Points with Break a Palindrome	2101 2097	128 706	2229 2803	16.41 2.97	36% 52.53%	Algorithms Algorithms	Array, Dynamic Programming, String, Greedy.	Medium Medium	TRUE	TRUE	FALSE	54565 147255	15155 28033
94	Number of Distinct Islands	2087	131	2218	15.93	60.79%	Algorithms	Hash Table, Depth-First Search, Breadth		FALSE	TRUE	TRUE	148851	24484
74	Longest Continuous Increasing S	2100	169	2269	12.43	49.34%	Algorithms	Аггау,	Easy	TRUE	TRUE	FALSE	226465	45896
61	Check If a String Contains All Bin	2089	90	2179	23.21	56.52%	Algorithms	Hash Table, String, Bit Manipulation, Ro	Medium	TRUE	TRUE	FALSE	109619	1939
35	Couples Holding Hands	2091	99	2190	21.12	56.59%	Algorithms	Greedy, Depth-First Search, Breadth-Fir	Hard	TRUE	TRUE	FALSE	52786	9327
1	Verify Preorder Serialization of a	2093	107	2200	19.56	44.62%	Algorithms	String, Stack, Tree, Binary Tree,	Medium	TRUE	TRUE	FALSE	129140	2894
00	Successful Pairs of Spells and Po	2093	43	2136	48.67	41.26%	Algorithms	Array, Two Pointers, Binary Search, Sor	Medium	TRUE	TRUE	FALSE	88690	2149
83	Find the Smallest Divisor Given a	2109	170	2279	12.41	56.36%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	110070	1953
11 11	Insert Delete GetRandom O(1) - [2063 2081	135 212	2198 2293	15.28 9.82	35.51% 68.98%	Algorithms Database	Array, Hash Table, Math, Design, Rando Database.		TRUE	TRUE TRUE	FALSE FALSE	126650 492517	35670 71390
1	Employees Earning More Than T Flip Equivalent Binary Trees	2081	90	2293	9.82	68.98%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy Medium	TRUE	TRUE	FALSE	492517 129840	7139 1943
35	Uncrossed Lines	3392	44	3436	77.09	61.96%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	131167	2116
5	Number of Subarrays with Bound	2056	107	2163	19.21	52.76%	Algorithms	Array, Two Pointers,	Medium	TRUE	TRUE	FALSE	61123	1158
9	Longest Substring with At Most T	2048	32	2080	64	53.87%	Algorithms	Hash Table, String, Sliding Window,	Medium	FALSE	TRUE	TRUE	227080	4215
9	Reordered Power of 2	2043	421	2464	4.85	63.41%	Algorithms	Math, Sorting, Counting, Enumeration,	Medium	TRUE	TRUE	FALSE	107380	1693
0	Minimum Absolute Difference	2055	67	2122	30.67	69.61%	Algorithms	Array, Sorting,	Easy	TRUE	TRUE	FALSE	157273	2259
4	Longest Duplicate Substring	2042	370	2412	5.52	30.56%	Algorithms	String, Binary Search, Sliding Window, F	Hard	TRUE	TRUE	FALSE	62225	2036
11 '3	Remove Outermost Parentheses Maximum Sum BST in Binary Tre	2074 2050	1411 155	3485 2205	1.47 13.23	80.78% 39.57%	Algorithms Algorithms	String, Stack, Dynamic Programming, Tree, Depth-Firs	Easy Hard	TRUE	FALSE FALSE	FALSE FALSE	218909 51020	2710 1289
2	Matrix Diagonal Sum	2908	37	2945	78.59	39.57% 82.79%	Algorithms	Array, Matrix,	Easy	TRUE	TRUE	FALSE	262073	3165
5	Redundant Connection II	2039	299	2338	6.82	34.09%	Algorithms	Depth-First Search, Breadth-First Search	Hard	TRUE	FALSE	FALSE	61177	1794
96	Step-By-Step Directions From a E	2047	100	2147	20.47	48.46%	Algorithms	String, Tree, Depth-First Search, Binary	Medium	TRUE	FALSE	FALSE	81683	1685
7	Minimum Cost to Move Chips to 1	2040	266	2306	7.67	71.85%	Algorithms	Array, Math, Greedy,	Easy	TRUE	TRUE	FALSE	112995	1572
7	Count of Range Sum	2032	212	2244	9.58	35.77%	Algorithms	Array, Binary Search, Divide and Conqu	Hard	TRUE	FALSE	FALSE	68752	1922
99	Replace Elements with Greatest I	2064	198	2262	10.42	73.01%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	292225	4002
6	Monotonic Array	2037	63	2100	32.33	58.43%	Algorithms	Array,	Easy	TRUE	TRUE	FALSE	261273	4471
6 3	Repeated String Match	2029	936	2965	2.17	34.2%	Algorithms		Medium	TRUE	FALSE	FALSE	139061	4066
8	Binary Tree Tilt Maximum Value of K Coins From	2019	2083 35	4102 2068	0.97 58.09	60.19% 61.68%	Algorithms Algorithms	Tree, Depth-First Search, Binary Tree, Array, Dynamic Programming, Prefix Su	Easy Hard	TRUE	TRUE	FALSE FALSE	189754 56384	3152 914
3	Maximum Ice Cream Bars	2005	654	2659	3.07	73.89%	Algorithms	Array, Dynamic Programming, Prefix Su Array, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	140652	1903
2	Design Search Autocomplete Sys	1999	140	2139	14.28	48.64%	Algorithms	String, Design, Trie, Data Stream,	Hard	FALSE	FALSE	FALSE	129763	2668
7	Total Hamming Distance	2002	86	2088	23.28	52.18%	Algorithms	Array, Math, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	98214	1882
7	Minimum Cost to Hire K Workers	1993	253	2246	7.88	52.28%	Algorithms	Array, Greedy, Sorting, Heap (Priority Q	Hard	TRUE	TRUE	FALSE	59054	1129
В	Replace Words	1997	165	2162	12.1	62.68%	Algorithms	Array, Hash Table, String, Trie,	Medium	TRUE	TRUE	FALSE	119322	1903
25	Delete Leaves With a Given Valu	1993	35	2028	56.94	74.65%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	87749	1175
4	Construct Target Array With Multi	1982	159	2141	12.47	36.26%	Algorithms	Array, Heap (Priority Queue),	Hard	TRUE	TRUE	FALSE	64139	1768
5	Partition Array Into Two Arrays to	2031	112	2143	18.13	18.93%	Algorithms	Array, Two Pointers, Binary Search, Dyn	Hard	TRUE	FALSE	FALSE	14070	743
5	Sum of Even Numbers After Que	1985	313	2298	6.34	68.1%	Algorithms	Array, Simulation,	Medium	TRUE	TRUE	FALSE	132035	1938
8 10	Most Frequent Subtree Sum Complement of Base 10 Integer	1986	283	2269	7.02	65.05%	Algorithms	Hash Table, Tree, Depth-First Search, B		TRUE	TRUE	FALSE	126777	1948
)9 7	Complement of Base 10 Integer Reorder Data in Log Files	1995 1973	100 4295	2095 6268	19.95 0.46	61.39% 56.38%	Algorithms Algorithms	Bit Manipulation,	Easy Medium	TRUE	TRUE TRUE	FALSE FALSE	180146 342475	2934 6074
6	Hand of Straights	1973	143	2138	13.95	56.14%	Algorithms	Array, String, Sorting, Array, Hash Table, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	117730	2097
	Find the City With the Smallest N	1996	75	2071	26.61	55.04%	Algorithms			TRUE	FALSE	FALSE	63354	11

	Decimals:	DEC	BEO	Curu !-	Dina	Tees		Connect/Follow on Li	inkedln		Clie	ck to etar	the Github	Reno
No.	Recursion Name / Link	DFS Likes	BFS Dislikes	Graph Reactions	Binary L/D	Tree Acceptance	Category	Topic Tags	Difficulty	Free?	Has	Has Video	Total	Total
19	Battleships in a Board	(L) 1976	(D) 890	(L+D) 2866	Ratio 2.22	74.88%	Algorithms	· ·	Medium	TRUE	Solution?	Solution?	Accepted 181838	Submitte 242833
15	Linked List in Binary Tree	1966	62	2028	31.71	43.74%	Algorithms	Linked List, Tree, Depth-First Search, Br		TRUE	FALSE	FALSE	65896	150637
69	Minimum Number of Operations t	1968	74	2042	26.59	85.26%	Algorithms	Array, String,	Medium	TRUE	FALSE	FALSE	102514	120243
35	Knight Dialer	1958	384	2342	5.1	50.63%	Algorithms	Dynamic Programming,	Medium	TRUE	FALSE	FALSE	100038	197585
95	Find in Mountain Array	1969	75	2044	26.25	35.31%	Algorithms	Array, Binary Search, Interactive,	Hard	TRUE	FALSE	FALSE	60494	171317
68	Kth Smallest Number in Multiplica	1939	52	1991	37.29	51.39%	Algorithms	Math, Binary Search,	Hard	TRUE	TRUE	FALSE	56226	109406
73 68	Paint House III Merge Strings Alternately	1932 2004	140 36	2072 2040	13.8 55.67	61.52% 82.76%	Algorithms Algorithms	Array, Dynamic Programming, Two Pointers, String,	Hard Easy	TRUE	TRUE TRUE	FALSE FALSE	55960 191739	90962 231674
95	Find Numbers with Even Number	1951	113	2064	17.27	77.02%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	554937	720545
26	Minimum Number of Taps to Ope	1929	121	2050	15.94	47.41%	Algorithms	Array, Dynamic Programming, Greedy,	Hard	TRUE	FALSE	FALSE	68663	144833
25	Maximum Size Subarray Sum Eq	1915	58	1973	33.02	49.24%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	FALSE	TRUE	FALSE	172519	350345
61	Maximum Level Sum of a Binary	1943	67	2010	29	66.01%	Algorithms	Tree, Depth-First Search, Breadth-First S	Medium	TRUE	TRUE	FALSE	128793	195097
48	Design Tic-Tac-Toe	1913	113	2026	16.93	57.55%	Algorithms	Array, Hash Table, Design, Matrix,	Medium	FALSE	TRUE	FALSE	210657	36601
65 13	Compare Version Numbers Super Ugly Number	1913 1914	2433 346	4346 2260	0.79 5.53	35.8% 45.44%	Algorithms Algorithms	Two Pointers, String, Array, Math, Dynamic Programming,	Medium Medium	TRUE	TRUE FALSE	FALSE FALSE	349291 117264	97554 25807
94	Longest Harmonious Subsequent	1918	182	2100	10.54	53.6%	Algorithms	Array, Hash Table, Sorting,	Easy	TRUE	TRUE	FALSE	134989	25184
66	Fraction to Recurring Decimal	1913	3443	5356	0.56	24.36%	Algorithms	Hash Table, Math, String,	Medium	TRUE	TRUE	FALSE	206866	84911
76	Number of Ways to Arrive at Des	1937	70	2007	27.67	30.52%	Algorithms	Dynamic Programming, Graph, Topologi	Medium	TRUE	FALSE	FALSE	31158	10208
46	Remove Boxes	1911	110	2021	17.37	47.56%	Algorithms	Array, Dynamic Programming, Memoiza	Hard	TRUE	TRUE	FALSE	39719	83512
29	K Inverse Pairs Array	1902	218	2120	8.72	42.6%	Algorithms	Dynamic Programming,	Hard	TRUE	TRUE	FALSE	58369	13700
28 90	Count Unique Characters of All S Employee Importance	1907 1904	238 1301	2145 3205	8.01 1.46	51.61% 65.69%	Algorithms Algorithms	Hash Table, String, Dynamic Programmi Hash Table, Depth-First Search, Breadth	Hard Medium	TRUE	FALSE TRUE	FALSE FALSE	64081 193875	12415 29512
71	Remove Zero Sum Consecutive N	1904	83	1992	23	43.21%	Algorithms	Hash Table, Linked List,	Medium	TRUE	FALSE	FALSE	45960	10637
98	Number of Subsequences That S	3338	293	3631	11.39	44.96%	Algorithms	Array, Two Pointers, Binary Search, Son	Medium	TRUE	TRUE	FALSE	94353	20987
9	Gray Code	1900	2509	4409	0.76	57.33%	Algorithms	Math, Backtracking, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	262492	45783
91	Sequential Digits	1880	107	1987	17.57	61.25%	Algorithms	Enumeration,	Medium	TRUE	TRUE	FALSE	89658	14639
04	Count Submatrices With All Ones	1880	148	2028	12.7	57.4%	Algorithms	Array, Dynamic Programming, Stack, Ma	Medium	TRUE	FALSE	FALSE	44423	7738
3	Largest Sum of Averages	1887	91	1978	20.74	52.95%	Algorithms	Array, Dynamic Programming, Prefix Su		TRUE FALSE	TRUE	FALSE FALSE	46689	8817
2	Design Hit Counter Fizz Buzz	1872 1917	198 263	2070 2180	9.45 7.29	68.37% 70.17%	Algorithms Algorithms	Array, Hash Table, Binary Search, Desig Math, String, Simulation,	Medium Easy	TRUE	TRUE TRUE	TRUE	206922 963824	30264 13735
2 7	Reverse Only Letters	1917	64	1940	29.31	62.27%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	963824 165427	26563
3	Sliding Puzzle	1853	47	1900	39.43	64.08%	Algorithms	Array, Breadth-First Search, Matrix,	Hard	TRUE	TRUE	FALSE	84958	13258
5	Guess Number Higher or Lower I	1844	1989	3833	0.93	47%	Algorithms	Math, Dynamic Programming, Game The	Medium	TRUE	FALSE	FALSE	105752	22498
25	Number of Good Ways to Split a	1838	44	1882	41.77	68.81%	Algorithms	String, Dynamic Programming, Bit Manip	Medium	TRUE	FALSE	FALSE	89506	13007
)6	Naming a Company	1837	66	1903	27.83	47.08%	Algorithms	Array, Hash Table, String, Bit Manipulati		TRUE	TRUE	FALSE	55276	11741
25	Divisor Game	1834	3781	5615	0.49	67.66%	Algorithms	Math, Dynamic Programming, Brainteas		TRUE	FALSE	FALSE	203129	30024
5 2	Encode and Decode TinyURL My Calandar III	1828	3493 252	5321	0.52	85.98%	Algorithms	Hash Table, String, Design, Hash Functi	Medium Hard	TRUE	TRUE TRUE	FALSE FALSE	229453	26686 11705
3	My Calendar III Length of Longest Fibonacci Subs	1823 1822	64	2075 1886	7.23 28.47	71.56% 48.29%	Algorithms Algorithms	Binary Search, Design, Segment Tree, C Array, Hash Table, Dynamic Programmir		TRUE	TRUE	FALSE	83766 56282	11654
9	Maximum Sum of 3 Non-Overlaps	1820	100	1920	18.2	48.9%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	67297	13763
6	Max Stack	1814	499	2313	3.64	45.15%	Algorithms	Linked List, Stack, Design, Doubly-Linke	Hard	FALSE	TRUE	FALSE	141441	31325
8	Rank Scores	1820	241	2061	7.55	60.53%	Database	Database,	Medium	TRUE	TRUE	FALSE	300857	49705
2	Meeting Rooms	1818	87	1905	20.9	57.32%	Algorithms	Array, Sorting,	Easy	FALSE	TRUE	TRUE	340862	59469
8	Fair Candy Swap	1824	327	2151	5.58	60.79%	Algorithms	Array, Hash Table, Binary Search, Sortin	Easy	TRUE	TRUE	FALSE	101879	16759
57 6	Largest Color Value in a Directed Rectangle Overlap	1824 1806	61 437	1885 2243	29.9 4.13	52.13% 43.92%	Algorithms Algorithms	Hash Table, Dynamic Programming, Gra Math, Geometry,	Hard Easy	TRUE	TRUE	FALSE FALSE	54602 124286	10473 28298
9	Buddy Strings	1810	1136	2946	1.59	29.2%	Algorithms	Hash Table, String,	Easy	TRUE	TRUE	FALSE	146775	50274
23	Rectangle Area	1804	1577	3381	1.14	45.21%	Algorithms	Math, Geometry,	Medium	TRUE	TRUE	FALSE	200922	44438
75	Heaters	1798	1109	2907	1.62	36.59%	Algorithms	Array, Two Pointers, Binary Search, Son	Medium	TRUE	FALSE	FALSE	101755	27812
36	Exclusive Time of Functions	1782	2577	4359	0.69	61.21%	Algorithms	Array, Stack,	Medium	TRUE	FALSE	FALSE	189068	30889
26	Nearest Exit from Entrance in Ma	1790	65	1855	27.54	48.9%	Algorithms	Array, Breadth-First Search, Matrix,	Medium	TRUE	TRUE FALSE	FALSE	79418	16242
17 9	Minimum Number of Steps to Ma Minimum Area Rectangle	1794 1781	77 264	1871 2045	23.3 6.75	77.85% 52.96%	Algorithms Algorithms	Hash Table, String, Counting, Array, Hash Table, Math, Geometry, Sor	Medium Medium	TRUE	TRUE	FALSE FALSE	128869 122346	16553 23102
0	Lemonade Change	1802	143	1945	12.6	52.90%	Algorithms	Array, Greedy.	Easy	TRUE	TRUE	FALSE	129455	24468
7	Shortest Distance from All Buildin	1765	239	2004	7.38	42.55%	Algorithms	Array, Breadth-First Search, Matrix,	Hard	FALSE	TRUE	FALSE	154164	36227
63	Smallest String With A Given Nur	1757	57	1814	30.82	66.72%	-	String, Greedy,	Medium	TRUE	TRUE	FALSE	87900	13175
5	Odd Even Jump	1758	445	2203	3.95	38.92%	Algorithms			TRUE	FALSE	FALSE	72935	18737
5	Big Countries	1786	1140	2926	1.57	69.64%	Database	Database,	Easy	TRUE	TRUE	FALSE	632330	9080
2	Minesweeper Magnetic Force Retween Two Ba	1763	977	2740	1.8 17.56	65.75% 58.44%	Algorithms	Array, Depth-First Search, Breadth-First	Medium Medium	TRUE	FALSE FALSE	FALSE FALSE	136834 41315	2081 7069
2	Magnetic Force Between Two Ba Find the Most Competitive Subse	1756 1746	100 84	1856 1830	20.79	58.44% 49.25%	Algorithms Algorithms	Array, Binary Search, Sorting, Array, Stack, Greedy, Monotonic Stack,	Medium	TRUE	TRUE	FALSE	41315 52248	1060
6	Count Unreachable Pairs of Node	1749	40	1789	43.73	50.62%	Algorithms	Depth-First Search, Breadth-First Search		TRUE	TRUE	FALSE	72470	1431
5	Count Sub Islands	1757	52	1809	33.79	67.76%	Algorithms	Array, Depth-First Search, Breadth-First		TRUE	FALSE	FALSE	68177	1006
9	Employee Free Time	1743	119	1862	14.65	71.83%	Algorithms		Hard	FALSE	FALSE	FALSE	132386	1843
4	Sum of Subarray Ranges	1752	90	1842	19.47	60.42%	Algorithms		Medium	TRUE	TRUE	FALSE	68963	11414
1	Peeking Iterator	1740	993	2733	1.75	58.72%	-		Medium	TRUE	TRUE FALSE	FALSE	207060	35264
9 4	Sorting the Sentence Path with Maximum Probability	1756 1757	55 36	1811 1793	31.93 48.81	83.89% 48.86%	Algorithms Algorithms	String, Sorting, Array, Graph, Heap (Priority Queue), Sh	Easy Medium	TRUE	TRUE	FALSE FALSE	115456 65504	1376
9	Count All Valid Pickup and Delive	1727	152	1879	11.36	62.36%	Algorithms			TRUE	TRUE	FALSE	58618	9400
)	Longest Word in Dictionary	1737	1436	3173	1.21	52%	Algorithms	Array, Hash Table, String, Trie, Sorting,	Medium	TRUE	TRUE	FALSE	136250	2620
0	Minimum Limit of Balls in a Bag	1734	41	1775	42.29	60.48%	Algorithms	Array, Binary Search,	Medium	TRUE	FALSE	FALSE	31488	5206
)	Count Different Palindromic Subs	1721	90	1811	19.12	44.46%	Algorithms	0. , 0.	Hard	TRUE	TRUE	FALSE	32855	7389
2	Check if Array Is Sorted and Rota	1783	81	1864	22.01	50.14%	Algorithms		Easy	TRUE	FALSE	FALSE	90892	1812
)	Minimum Index Sum of Two Lists	1724	374	2098	4.61	53.58%	Algorithms Algorithms		Easy	TRUE	TRUE TRUE	FALSE	190122	3548
5	Find Right Interval Number of Islands II	1735 1716	292 56	2027 1772	5.94 30.64	50.98% 39.62%	Algorithms	Array, Binary Search, Sorting, Array, Union Find,	Medium Hard	TRUE	TRUE	FALSE FALSE	94003 130961	1843i 3305i
3	Lowest Common Ancestor of Dec	1710	789	2501	2.17	70.98%	Algorithms	Hash Table, Tree, Depth-First Search, B		TRUE	FALSE	FALSE	90939	1281
2	Stream of Characters	1703	176	1879	9.68	51.64%	Algorithms		Hard	TRUE	TRUE	FALSE	82259	15928
5	Longest Happy String	1713	230	1943	7.45	57.35%	Algorithms	String, Greedy, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	65415	1140
}	Race Car	1701	166	1867	10.25	43.36%	Algorithms	Dynamic Programming,	Hard	TRUE	TRUE	FALSE	76429	1762
3	Longest Turbulent Subarray	1699	195	1894	8.71	47.21%	Algorithms			TRUE	TRUE	FALSE	84184	1783
4	Determine if String Halves Are Ali	1688	79	1767	21.37	77.71%	Algorithms	String, Counting,	Easy	TRUE	TRUE	FALSE	189534	2439
5	Final Prices With a Special Disco	1697	93	1790	18.25	76.17%	Algorithms	Array, Stack, Monotonic Stack,	Easy	TRUE	FALSE	FALSE	108471	1424
2	Create Maximum Number Duplicate Emails	1685 1689	339 61	2024 1750	4.97 27.69	29.16% 70.83%	Algorithms Database	Stack, Greedy, Monotonic Stack, Database,	Hard Easy	TRUE	FALSE TRUE	FALSE FALSE	54793 507760	1879 7168
1	Department Highest Salary	1685	171	1856	9.85	50.07%	Database	Database,	Medium	TRUE	TRUE	FALSE	300702	6005
4	Find N Unique Integers Sum up to	1686	549	2235	3.07	76.9%	Algorithms	Array, Math,	Easy	TRUE	FALSE	FALSE	185046	2406
D	Short Encoding of Words	1673	631	2304	2.65	60.57%	Algorithms	·	Medium	TRUE	TRUE	FALSE	91933	1517
6	Lexicographical Numbers	1682	129	1811	13.04	61.77%	Algorithms	Depth-First Search, Trie,	Medium	TRUE	FALSE	FALSE	101982	16511
	Univalued Binary Tree	1679	61	1740	27.52	69.83%	Algorithms	Tree, Depth-First Search, Breadth-First S	Easy	TRUE	TRUE	FALSE	191722	2745

	Recursion	DFS	BFS	Graph	Binary	Tree		Connect/Follow on Li	<u>nkedIn</u>				the Github	
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitte
90	Reverse Substrings Between Eac	1664	45	1709	36.98	65.92%	Algorithms	String, Stack,	Medium	TRUE	FALSE	FALSE	61422	93171
40	Stone Game II	1660	293	1953	5.67	64.6%	Algorithms	Array, Math, Dynamic Programming, Ga		TRUE	TRUE	FALSE	46625	72174
0	Closest Binary Search Tree Value	1654	96	1750	17.23	54.52%	Algorithms	Binary Search, Tree, Depth-First Search	Easy	FALSE	TRUE FALSE	FALSE FALSE	285321	523374
)8 9	<u>Defanging an IP Address</u> <u>Orderly Queue</u>	1666 1652	1680 595	3346 2247	0.99 2.78	89.04% 66.08%	Algorithms Algorithms	String, Math, String, Sorting,	Easy Hard	TRUE	TRUE	FALSE	519206 65116	58311 98540
10	The Maze	1648	169	1817	9.75	55.91%	Algorithms	Depth-First Search, Breadth-First Search		FALSE	TRUE	FALSE	143190	25611
8	Max Chunks To Make Sorted II	1646	46	1692	35.78	52.82%	Algorithms	Array, Stack, Greedy, Sorting, Monotonia	Hard	TRUE	FALSE	FALSE	53389	10107
9	Profitable Schemes	1663	114	1777	14.59	49.5%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	56439	11402
89	Create Target Array in the Given	1653	1610	3263	1.03	85.84%	Algorithms	Array, Simulation,	Easy	TRUE	FALSE	FALSE	194777	22689
31	String Compression II	1630	120	1750	13.58	49.37%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	43614	8834
15 4	Filling Bookcase Shelves Longest Word in Dictionary through	1637 1628	111 351	1748 1979	14.75 4.64	59.49% 51%	Algorithms Algorithms	Array, Dynamic Programming, Array, Two Pointers, String, Sorting,	Medium Medium	TRUE	FALSE TRUE	FALSE FALSE	46209 141701	7767 27782
2	Data Stream as Disjoint Intervals	1620	344	1964	4.71	59.73%	Algorithms	Binary Search, Design, Ordered Set,	Hard	TRUE	TRUE	FALSE	98724	1652
ı	X of a Kind in a Deck of Cards	1631	422	2053	3.86	31.01%	Algorithms	Array, Hash Table, Math, Counting, Num	Easy	TRUE	TRUE	FALSE	105291	3395
	Second Minimum Node In a Binar	1624	1768	3392	0.92	44.13%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	168837	3825
4	Number of Ways of Cutting a Pizz	1625	90	1715	18.06	63.76%	Algorithms	Array, Dynamic Programming, Memoiza	Hard	TRUE	TRUE	FALSE	61257	9607
2	Remove Stones to Minimize the 1	1625	133	1758	12.22	60.34%	Algorithms	Array, Heap (Priority Queue),	Medium	TRUE	TRUE	FALSE	79820	1322
3	Check If N and Its Double Exist Sort Integers by The Number of 1	1637 1633	176 79	1813 1712	9.3 20.67	36.61% 73.36%	Algorithms Algorithms	Array, Hash Table, Two Pointers, Binary Array, Bit Manipulation, Sorting, Countin	Easy Easy	TRUE	FALSE FALSE	FALSE FALSE	283418 112947	7741 1539
3	Shift 2D Grid	1609	327	1936	4.92	67.75%	Algorithms	Array, Matrix, Simulation,	Easy	TRUE	TRUE	FALSE	95771	1413
	Array Partition	1624	216	1840	7.52	77.34%	Algorithms	Array, Greedy, Sorting, Counting Sort,	Easy	TRUE	TRUE	FALSE	399504	5165
	Reverse String II	1604	3199	4803	0.5	50.44%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	196656	3899
	Delete Columns to Make Sorted	1593	2802	4395	0.57	74.75%	Algorithms	Array, String,	Easy	TRUE	TRUE	FALSE	171626	2296
	Nth Highest Salary	1595	852	2447	1.87	37.73%	Database	Database,	Medium	TRUE	FALSE	FALSE	307860	8159
	Minimum Increment to Make Arra	1592	50 82	1642	31.84	51.35%	Algorithms	Array, Greedy, Sorting, Counting,	Medium	TRUE	TRUE	FALSE	76298	1485
1	Design a Stack With Increment O Nested List Weight Sum	1589 1581	82 362	1671 1943	19.38 4.37	77.1% 82.29%	Algorithms Algorithms	Array, Stack, Design, Depth-First Search, Breadth-First Search	Medium Medium	TRUE FALSE	FALSE TRUE	FALSE TRUE	92519 224002	1200 2722
2	Greatest Sum Divisible by Three	1581	362	1943	43.81	82.29% 50.72%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	FALSE	FALSE	46273	9122
-	Logger Rate Limiter	1573	184	1757	8.55	75.61%	Algorithms	Hash Table, Design,	Easy	FALSE	TRUE	TRUE	277073	3664
	My Calendar II	1574	139	1713	11.32	55.02%	Algorithms	Binary Search, Design, Segment Tree, C		TRUE	TRUE	FALSE	90223	1639
	Global and Local Inversions	1568	351	1919	4.47	43.24%	Algorithms	Array, Math,	Medium	TRUE	TRUE	FALSE	64565	1493
	Reach a Number	1567	742	2309	2.11	42.73%	Algorithms	Math, Binary Search,	Medium	TRUE	TRUE	FALSE	46054	1077
	Student Attendance Record II	1568	246	1814	6.37	41.46%	Algorithms	Dynamic Programming,	Hard	TRUE	TRUE	FALSE	59420	1433
	Maximum Product of Two Elemen	1582	185	1767	8.55	80.09%	Algorithms	Array, Sorting, Heap (Priority Queue),	Easy	TRUE	FALSE	FALSE	190539	2378
9	Maximum Bags With Full Capacit To Lower Case	1553 1560	64 2620	1617 4180	24.27 0.6	67.73% 82.46%	Algorithms Algorithms	Array, Greedy, Sorting, String,	Medium Easy	TRUE	TRUE	FALSE FALSE	85357 422237	1260 5120
6	Maximum Subarray Sum with On	1553	54	1607	28.76	41.51%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	39165	9435
	Rising Temperature	1587	475	2062	3.34	44.7%	Database	Database,	Easy	TRUE	TRUE	FALSE	332354	7435
	Most Common Word	1544	2893	4437	0.53	44.7%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	TRUE	FALSE	325518	7282
)	Range Addition	1534	80	1614	19.18	71.17%	Algorithms	Array, Prefix Sum,	Medium	FALSE	TRUE	FALSE	87104	1223
1	Minimum Time Difference	1546	239	1785	6.47	56.49%	Algorithms	Array, Math, String, Sorting,	Medium	TRUE	FALSE	FALSE	125053	2213
6	Consecutive Characters	1542	30	1572	51.4	61.01%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	140514	2303
7	Self Dividing Numbers	1544	359	1903	4.3	77.96%	Algorithms	Math,	Easy	TRUE	TRUE FALSE	FALSE FALSE	206182	2644
7 2	Find Two Non-overlapping Sub-a Group the People Given the Grou	1537 1534	76 528	1613 2062	20.22	36.72% 85.57%	Algorithms Algorithms	Array, Hash Table, Binary Search, Dyna Array, Hash Table,	Medium Medium	TRUE	FALSE	FALSE	43694 102247	1190 1194
9	Find a Corresponding Node of a E	1534	1851	3387	0.83	86.51%	Algorithms	Tree, Depth-First Search, Breadth-First S	Easy	TRUE	TRUE	FALSE	192474	2224
2	Remove Palindromic Subsequent	1523	1653	3176	0.92	76.22%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	120866	1585
	Swap Salary	1536	558	2094	2.75	83.05%	Database	Database,	Easy	TRUE	TRUE	FALSE	352250	4241
3	Kth Ancestor of a Tree Node	1532	100	1632	15.32	33.76%	Algorithms	Binary Search, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	27185	805
)	Consecutive Numbers	1529	222	1751	6.89	46.49%	Database	Database,	Medium	TRUE	TRUE	FALSE	252218	5425
1	Video Stitching Number of Good Leaf Nodes Pair	1522 1518	52 36	1574 1554	29.27 42.17	50.45% 61.18%	Algorithms	Array, Dynamic Programming, Greedy, Tree. Depth-First Search, Binary Tree.	Medium Medium	TRUE	FALSE FALSE	FALSE FALSE	57340 34758	1136
)	Moving Average from Data Stream	1507	151	1658	9.98	77.13%	Algorithms Algorithms	Array, Design, Queue, Data Stream,	Easy	FALSE	TRUE	TRUE	309383	568° 4010
6	Divide Array in Sets of K Consect	1517	101	1618	15.02	56.38%	Algorithms	Array, Hash Table, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	72313	1282
	Smallest String Starting From Lea	1513	207	1720	7.31	50.31%	Algorithms	String, Tree, Depth-First Search, Binary	Medium	TRUE	TRUE	FALSE	66959	1330
3	Minimum Cost to Make at Least C	1513	16	1529	94.56	61.64%	Algorithms	Array, Breadth-First Search, Graph, Hea	Hard	TRUE	FALSE	FALSE	40245	6529
3	Count Items Matching a Rule	1513	154	1667	9.82	84.44%		Array, String,	Easy	TRUE	FALSE	FALSE	158243	1873
9	Rearrange Array Elements by Sig	1539	75	1614	20.52	81.16%		Array, Two Pointers, Simulation,	Medium	TRUE	FALSE	FALSE	80837	9959
	Map Sum Pairs Partition Array into Disjoint Interva	1496	140 72	1636	10.69 20.88	56.78%	-	Hash Table, String, Design, Trie,	Medium	TRUE	TRUE	FALSE FALSE	103376	1820 1546
	Group Shifted Strings	1503 1492	292	1575 1784	5.11	48.5% 64.33%	Algorithms Algorithms	Array, Array, Hash Table, String,	Medium Medium	FALSE	TRUE	FALSE	74984 190781	1546 2965
9	Minimum Score Triangulation of F	1492	146	1638	10.22	55.77%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	34484	6183
)	Missing Element in Sorted Array	1486	57	1543	26.07	54.8%	Algorithms	Array, Binary Search,	Medium	FALSE	TRUE	FALSE	113529	2071
	Smallest Range II	1488	416	1904	3.58	35.29%	Algorithms	Array, Math, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	47105	1334
3	Partition Array Into Three Parts W	1490	140	1630	10.64	42.59%	-	Array, Greedy,	Easy	TRUE	FALSE	FALSE	79366	1863
5	Find All Possible Recipes from G	1505	78	1583	19.29	48.58%	Algorithms	Array, Hash Table, String, Graph, Topolo		TRUE	FALSE	FALSE	66759	1374
	Advantage Shuffle Stamping The Sequence	1486 1475	92 215	1578 1690	16.15 6.86	51.9% 62.77%	Algorithms Algorithms	Array, Two Pointers, Greedy, Sorting, String, Stack, Greedy, Queue,	Medium Hard	TRUE	TRUE TRUE	FALSE FALSE	60716 56452	1169 899
	Department Top Three Salaries	1475	200	1690	7.45	50.5%	Database	Database,	Hard Hard	TRUE	TRUE	FALSE	219702	4350
	Maximum Width Ramp	1479	42	1521	35.21	48.87%	Algorithms	Array, Stack, Monotonic Stack,	Medium	TRUE	FALSE	FALSE	40160	821
2	Grumpy Bookstore Owner	1478	122	1600	12.11	57.11%	Algorithms	Array, Sliding Window,	Medium	TRUE	FALSE	FALSE	63415	1110
	Largest Component Size by Com	1472	87	1559	16.92	40.01%	Algorithms	Array, Math, Union Find,	Hard	TRUE	TRUE	FALSE	48985	1224
	Distinct Subsequences II	1465	33	1498	44.39	43.79%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	33169	7574
	Find Duplicate File in System	1454	1621	3075	0.9	67.7%	Algorithms	Array, Hash Table, String,	Medium	TRUE	TRUE	FALSE	144591	2135
7	Check If Array Pairs Are Divisible	1521	31	1552	49.06	60.64%	Algorithms	Array, Dynamic Programming, Sliding W		TRUE	FALSE	FALSE	63513	1047
;	Check If Array Pairs Are Divisible Minimum Time Visiting All Points	1464 1455	81 178	1545 1633	18.07 8.17	38.95% 79.07%	Algorithms Algorithms	Array, Hash Table, Counting, Array Math Geometry	Medium Easy	TRUE	FALSE FALSE	FALSE FALSE	41085 135442	1054 1712
•	3Sum Smaller	1438	178	1576	10.42	79.07% 50.64%	Algorithms	Array, Math, Geometry, Array, Two Pointers, Binary Search, Sor		FALSE	TRUE	FALSE	135442	2664
)	Stone Game IV	1436	64	1500	22.44	60.12%	Algorithms	Math, Dynamic Programming, Game The		TRUE	TRUE	FALSE	65141	1083
)	Minimum Difference Between Lar	1447	165	1612	8.77	54.64%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	75341	1378
3	Earliest Possible Day of Full Bloo	1439	77	1516	18.69	73.01%	Algorithms	Array, Greedy, Sorting,	Hard	TRUE	TRUE	FALSE	47981	657
3	Recover a Tree From Preorder Tr	1439	38	1477	37.87	73.27%	Algorithms	String, Tree, Depth-First Search, Binary	Hard	TRUE	FALSE	FALSE	42765	583
	Paint Fence	1430	373	1803	3.83	44.65%	Algorithms	Dynamic Programming,	Medium	FALSE	TRUE	FALSE	98167	2198
	Nim Game	1435	2527	3962	0.57	56.15%	Algorithms	Math, Brainteaser, Game Theory,	Easy	TRUE	TRUE	FALSE	323421	5760
1	Find the Longest Substring Conta	1430	54	1484	26.48	63.13%	Algorithms	Hash Table, String, Bit Manipulation, Pre		TRUE	FALSE	FALSE	22674	359
9 1	Maximum Number of Balloons Maximum Nesting Depth of the P	1443 1448	83 238	1526 1686	17.39 6.08	60.86% 82.06%	Algorithms Algorithms	Hash Table, String, Counting, String, Stack,	Easy	TRUE	TRUE FALSE	FALSE FALSE	148461 129637	2439 1579
1 3	Restore The Array	1448	48	1503	30.31	48.88%	Algorithms	String, Stack, String, Dynamic Programming,	Easy Hard	TRUE	TRUE	FALSE	53462	1093
)	Lucky Numbers in a Matrix	1432	75	1507	19.09	70.67%	Algorithms	Array, Matrix,	Easy	TRUE	FALSE	FALSE	84198	1191

		Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	<u>Stack</u>	Queue			2023-05-15 12:30	(GWT)
	Recursion	DFS	BFS	<u>Graph</u>	Binary	<u>Tree</u>		Connect/Follow on Li	<u>nkedIn</u>		Clic	k to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submit
28	Random Pick with Weight	1425	586	2011	2.43	46.09%	Algorithms	Array, Math, Binary Search, Prefix Sum,	Medium	TRUE	TRUE	FALSE	362601	78673
11	Subdomain Visit Count	1409	1261	2670	1.12	75.55%	Algorithms	Array, Hash Table, String, Counting,	Medium	TRUE	TRUE	FALSE	209244	27695
18	Longest Arithmetic Subsequence	1426	48	1474	29.71	51.96%	Algorithms	Array, Hash Table, Dynamic Programmir	Medium	TRUE	TRUE	FALSE	61262	11789
63	Minimum Number of Swaps to Ma	1418	48	1466	29.54	69.25%	Algorithms	Two Pointers, String, Stack, Greedy,	Medium	TRUE	FALSE	FALSE	46756	6751
57 21	Prison Cells After N Days Rank Transform of an Array	1398 1408	1673 69	3071 1477	0.84 20.41	39.03% 59.36%	Algorithms Algorithms	Array, Hash Table, Math, Bit Manipulation Array, Hash Table, Sorting,	Medium Easy	TRUE	TRUE FALSE	FALSE FALSE	152323 83943	39026 14141
31 54	Array of Doubled Pairs	1405	139	1544	10.11	39.07%	Algorithms	Array, Hash Table, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	81278	20802
09	Corporate Flight Bookings	1401	153	1554	9.16	60.72%	Algorithms	Array, Prefix Sum,	Medium	TRUE	FALSE	FALSE	52362	8623
27	Minimum Window Subsequence	1406	85	1491	16.54	43.14%	Algorithms	String, Dynamic Programming, Sliding V	Hard	FALSE	TRUE	FALSE	85644	19854
33	Largest BST Subtree	1390	111	1501	12.52	42.87%	Algorithms	Dynamic Programming, Tree, Depth-Firs	Medium	FALSE	TRUE	FALSE	96548	2252
61	Score After Flipping Matrix	1398	171	1569	8.18	74.87%	Algorithms	Array, Greedy, Bit Manipulation, Matrix,	Medium	TRUE	TRUE	FALSE	41699	5569
97	Minimum Knight Moves	1385	384	1769	3.61	39.68%	Algorithms	Breadth-First Search,	Medium	FALSE	TRUE	FALSE	135039	3403
89	Find Target Indices After Sorting	1411	67	1478	21.06	76.06%	Algorithms	Array, Binary Search, Sorting,	Easy	TRUE	FALSE	FALSE	117589	1546
56	Minimum Average Difference	1386	159	1545	8.72	43.05%	Algorithms	Array, Prefix Sum,	Medium	TRUE	TRUE	FALSE	75777	1760
30	Concatenation of Consecutive Bir	1380	432	1812	3.19	57%	Algorithms	Math, Bit Manipulation, Simulation,	Medium	TRUE TRUE	TRUE FALSE	FALSE	87355	1532
11 7	Find a Peak Element II Max Consecutive Ones II	1414 1389	96 24	1510 1413	14.73 57.88	52.02% 49.72%	Algorithms Algorithms	Array, Binary Search, Matrix, Array, Dynamic Programming, Sliding W	Medium Medium	FALSE	TRUE	FALSE FALSE	38150 121856	733 2451
9	Decode Ways II	1385	791	2176	1.75	30.4%	Algorithms	String, Dynamic Programming, Sliding W	Hard	TRUE	TRUE	FALSE	67206	2211
9	Minimum Falling Path Sum II	1392	78	1470	17.85	58.38%	Algorithms	Array, Dynamic Programming, Matrix,	Hard	TRUE	FALSE	FALSE	41245	706
8	Poor Pigs	1379	2815	4194	0.49	62.53%	Algorithms	Math, Dynamic Programming, Combinat	Hard	TRUE	TRUE	FALSE	74091	1184
3	Guess the Word	1380	1647	3027	0.84	41.23%	Algorithms	Array, Math, String, Interactive, Game TI	Hard	TRUE	FALSE	FALSE	131178	3181
71	Jump Game VII	1390	76	1466	18.29	24.95%	Algorithms	Two Pointers, String, Prefix Sum,	Medium	TRUE	FALSE	FALSE	34833	1396
8	Special Array With X Elements G	1393	232	1625	6	60.51%	Algorithms	Array, Binary Search, Sorting,	Easy	TRUE	FALSE	FALSE	67003	1107
39	Number of Ways to Form a Targe	1390	70	1460	19.86	53.9%	Algorithms	Array, String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	48406	898
2	All O'one Data Structure	1378	156	1534	8.83	36.56%	Algorithms	Hash Table, Linked List, Design, Doubly	Hard	TRUE	FALSE	FALSE	68952	1885
9	24 Game	1370	233	1603	5.88	49.19%	Algorithms	Array, Math, Backtracking,	Hard	TRUE	TRUE	FALSE	71331	1449
19	Decrypt String from Alphabet to Ir	1377	100	1477	13.77	79.79%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	108751	1362
6	Most Profit Assigning Work	1375	122	1497	11.27	44.97%	Algorithms	Array, Two Pointers, Binary Search, Gre	Medium	TRUE	TRUE	FALSE	55078	1224
5 8	Avoid Flood in The City	1362 1356	87 257	1449 1613	15.66 5.28	72.32% 26.52%	Algorithms	Array, Hash Table, Sorting, Counting,	Medium Medium	TRUE TRUE	FALSE	FALSE FALSE	92741 31043	1282
4	Avoid Flood in The City Number of Visible People in a Qu	1356	38	1613	5.28 35.66	26.52% 68.81%	Algorithms Algorithms	Array, Hash Table, Binary Search, Green Array, Stack, Monotonic Stack,	Medium	TRUE	FALSE	FALSE	31043 33649	489
7	Erect the Fence	1355	634	1993	2.14	52.15%	Algorithms	Array, Stack, Monotonic Stack, Array, Math, Geometry,	Hard	TRUE	TRUE	FALSE	54117	1037
8	Design In-Memory File System	1342	142	1484	9.45	48.53%	Algorithms	Hash Table, String, Design, Trie,	Hard	FALSE	TRUE	FALSE	85162	1755
3	Minimum Value to Get Positive St	1353	282	1635	4.8	67.19%	Algorithms	Array, Prefix Sum,	Easy	TRUE	TRUE	FALSE	100126	1490
0	Decoded String at Index	1338	207	1545	6.46	28.35%	Algorithms	String, Stack,	Medium	TRUE	TRUE	FALSE	36716	1295
4	Maximum Number of Words Four	1361	44	1405	30.93	86.91%	Algorithms	Array, String,	Easy	TRUE	FALSE	FALSE	184052	2117
9	Pancake Sorting	1337	1414	2751	0.95	70.18%	Algorithms	Array, Two Pointers, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	84164	1199
)	Non-negative Integers without Co	1337	125	1462	10.7	39.17%	Algorithms	Dynamic Programming,	Hard	TRUE	TRUE	FALSE	34435	879
14	Path In Zigzag Labelled Binary Tr	1335	294	1629	4.54	75.08%	Algorithms	Math, Tree, Binary Tree,	Medium	TRUE	FALSE	FALSE	39635	527
0	Keyboard Row	1332	1066	2398	1.25	69.64%	Algorithms	Array, Hash Table, String,	Easy	TRUE	FALSE	FALSE	186202	2673
)5	Maximize Sum Of Array After K N	1331	98	1429	13.58	50.8%	Algorithms	Array, Greedy, Sorting,	Easy	TRUE	FALSE	FALSE	71948	1416
32	Find the Highest Altitude	1360	117	1477	11.62	79.01%	Algorithms	Array, Prefix Sum,	Easy	TRUE	TRUE	FALSE	115690	1464
32	Check If It Is a Straight Line	1325	183	1508	7.24	40.2%	Algorithms	Array, Math, Geometry,	Easy	TRUE	TRUE	FALSE	150745	3749
4	Largest Plus Sign	1325 1325	211	1536	6.28 10.43	48.29% 40.41%	Algorithms	Array, Dynamic Programming,	Medium Hard	TRUE TRUE	TRUE	FALSE FALSE	53077	1099
0 80	Patching Array Find Words That Can Be Formed	1325	127 144	1452 1468	9.19	67.37%	Algorithms Algorithms	Array, Greedy, Array, Hash Table, String,	Easy	TRUE	FALSE	FALSE	61934 145121	1532 2154
20	Decode XORed Array	1325	195	1520	6.79	85.8%	Algorithms	Array, Bit Manipulation,	Easy	TRUE	FALSE	FALSE	112956	1316
54	Minimum Jumps to Reach Home	1314	240	1554	5.48	29.2%	Algorithms	Array, Dynamic Programming, Breadth-F		TRUE	FALSE	FALSE	36039	1234
6	Rotate Function	1321	247	1568	5.35	41.25%	Algorithms	Array, Math, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	74102	1796
8	Shopping Offers	1310	706	2016	1.86	53.11%	Algorithms	Array, Dynamic Programming, Backtrack	Medium	TRUE	TRUE	FALSE	52812	994
36	Destination City	1305	67	1372	19.48	77.38%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	125534	1622
0	Number of Students Unable to Ea	1314	83	1397	15.83	69.06%	Algorithms	Array, Stack, Queue, Simulation,	Easy	TRUE	FALSE	FALSE	65312	945
0	XOR Queries of a Subarray	1298	37	1335	35.08	72.26%	Algorithms	Array, Bit Manipulation, Prefix Sum,	Medium	TRUE	FALSE	FALSE	47767	661
3	Sum of All Subset XOR Totals	1310	118	1428	11.1	80.33%	Algorithms	Array, Math, Backtracking, Bit Manipulat	Easy	TRUE	FALSE	FALSE	54757	681
10	Make Sum Divisible by P	1293	52	1345	24.87	27.91%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	TRUE	FALSE	FALSE	21941	786
9	Merge In Between Linked Lists	1299 1298	164	1463	7.92 9.76	73.64%	Algorithms	Linked List,	Medium Medium	TRUE	FALSE FALSE	FALSE	71435 96682	970 1740
1	Least Number of Unique Integers	1298 1286	133	1431	9.76	55.56% 73.29%			Medium Medium	TRUE	TRUE	FALSE	96682 67982	1740 927
	Remove All Occurrences of a Sut	1286	102 46	1388	12.61 28.48	73.29%	Algorithms Algorithms	String, Backtracking, Design, Iterator, String,	Medium	TRUE	FALSE	FALSE	67982 62804	927 840
0 7	Unique Substrings in Wraparound	1289	161	1356	8.01	38.67%	Algorithms	String, String, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	39855	1030
8	Goal Parser Interpretation	1298	83	1381	15.64	86.67%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	183168	2113
	One Edit Distance	1285	178	1463	7.22	34.15%	Algorithms	Two Pointers, String,	Medium	FALSE	TRUE	FALSE	188736	5520
7	Construct Quad Tree	1276	1630	2906	0.78	74.59%	Algorithms	Array, Divide and Conquer, Tree, Matrix,	Medium	TRUE	TRUE	FALSE	94072	1261
2	Product of the Last K Numbers	1279	61	1340	20.97	50.08%	Algorithms	Array, Math, Design, Queue, Data Strea	Medium	TRUE	FALSE	FALSE	69930	1396
5	Optimal Account Balancing	1272	122	1394	10.43	49.18%	Algorithms	Array, Dynamic Programming, Backtrack	Hard	FALSE	FALSE	FALSE	78696	1600
5	Range Module	1279	103	1382	12.42	44.64%	Algorithms	Design, Segment Tree, Ordered Set,	Hard	TRUE	FALSE	FALSE	58883	1319
1	Merge Nodes in Between Zeros	1300	24	1324	54.17	86.07%	Algorithms	Linked List, Simulation,	Medium	TRUE	FALSE	FALSE	75256	874
B	Bitwise ORs of Subarrays	1275	192	1467	6.64	37.31%	Algorithms	Array, Dynamic Programming, Bit Manip	Medium	TRUE	TRUE	FALSE	30987	830
7 D	Sort Integers by The Power Value	1279	106	1385	12.07	70.11%	Algorithms	Dynamic Programming, Memoization, So	Medium	TRUE	FALSE	FALSE	78032 52025	1112
1	Reaching Points Minimum Operations to Make Arr	1267 1271	208 164	1475 1435	6.09 7.75	32.63% 81.63%	Algorithms Algorithms	Math, Math,	Hard Medium	TRUE	TRUE TRUE	FALSE FALSE	53925 82939	1652
5	Distribute Candies	1271	1267	2542	1.01	66.52%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	FALSE	82939 242446	364
5 15	Find Valid Matrix Given Row and	1266	35	1301	36.17	77.8%	Algorithms	Array, Greedy, Matrix,	Medium	TRUE	FALSE	FALSE	34133	438
7	Count Numbers with Unique Digit	1268	1396	2664	0.91	51.93%	Algorithms	Math, Dynamic Programming, Backtrack	Medium	TRUE	FALSE	FALSE	118100	2274
3	Implement Magic Dictionary	1266	195	1461	6.49	56.97%	Algorithms	Hash Table, String, Design, Trie,	Medium	TRUE	TRUE	FALSE	72018	1264
6	Count Number of Pairs With Abso	1279	29	1308	44.1	82.79%	Algorithms	Array, Hash Table, Counting,	Easy	TRUE	FALSE	FALSE	97575	1178
1	Minimum Number of Removals to	1272	19	1291	66.95	42.26%	Algorithms	Array, Binary Search, Dynamic Program	Hard	TRUE	FALSE	FALSE	21532	509
3	Find the Shortest Superstring	1261	141	1402	8.94	44.34%	Algorithms	Array, String, Dynamic Programming, Bi	Hard	TRUE	TRUE	FALSE	26106	588
5	Image Overlap	1249	455	1704	2.75	63.81%	Algorithms	Array, Matrix,	Medium	TRUE	TRUE	FALSE	89253	1398
5	Boundary of Binary Tree	1245	1995	3240	0.62	44.55%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	119517	2682
9	Consecutive Numbers Sum	1247	1342	2589	0.93	41.59%	Algorithms	Math, Enumeration,	Hard	TRUE	TRUE	FALSE	78495	188
11	Average Salary Excluding the Mir	2046	174	2220	11.76	63.78%	Algorithms	Array, Sorting,	Easy	TRUE	TRUE	FALSE	295727	4636
0	Elimination Game	1250	635	1885	1.97	45.96%	Algorithms	Math, Recursion,	Medium	TRUE	FALSE	FALSE	58192	1266
4	Print in Order K Concatonation Maximum Sum	1245	188	1433	6.62	68.48%	Concurrency	· ·	Easy	TRUE	TRUE FALSE	FALSE	130286	1902
1 6	K-Concatenation Maximum Sum Minimum Number of Increments of	1250 1250	103 60	1353 1310	12.14 20.83	23.73% 68.89%	Algorithms	Array, Dynamic Programming,	Medium Hard	TRUE TRUE	FALSE FALSE	FALSE	30181 32069	1272
!6 !4	Minimum Number of Increments of Longest Well-Performing Interval	1250	102	1310	12.13	68.89% 34.59%	Algorithms Algorithms	Array, Dynamic Programming, Stack, Gr Array, Hash Table, Stack, Monotonic Sta	Medium	TRUE	FALSE	FALSE	32069 26859	465 776
+		1237	102 304	1339	12.13 4.08	34.59% 54.24%	Algorithms	Array, Hash Table, Stack, Monotonic Sta Array, Hash Table, Matrix, Simulation,	Easy	TRUE	TRUE	FALSE	26859 102321	1886
5						- 1 1.70		.,, solo, maula, olinalation,					.02021	1000
5 6	Find Winner on a Tic Tac Toe Ga Stone Game III	1234	27	1261	45.7	59.39%	Algorithms	Array, Math, Dynamic Programming, Ga	Hard	TRUE	TRUE	FALSE	43154	726

								Commont/Fallance and I	mlea alle		OF	dr 40 -4	the Otto L	Den-
	Recursion	DFS Likes	BFS Dislikes	Graph Reactions	Binary L/D	Tree		Connect/Follow on Li			Clic Has	Has Video	the Github	Repo Total
No.	Name / Link	(L)	(D)	(L+D)	Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Solution?	Solution?	Accepted	Submitt
902 167	Numbers At Most N Given Digit S Minimum Cost to Connect Sticks	1221 1221	95 152	1316 1373	12.85 8.03	41.49% 68.55%	Algorithms Algorithms	Array, Math, String, Binary Search, Dyna Array, Greedy, Heap (Priority Queue),	Hard Medium	TRUE FALSE	TRUE TRUE	FALSE TRUE	40109 104484	96683 15242
145	Binary Tree Coloring Game	1222	201	1423	6.08	51.77%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	41273	7972
712	Ways to Split Array Into Three Su	1218	95	1313	12.82	32.75%	Algorithms	Array, Two Pointers, Binary Search, Pre-	Medium	TRUE	FALSE	FALSE	28250	86267
319	Bulb Switcher	2286	2847	5133	0.8	52.46%	Algorithms	Math, Brainteaser,	Medium	TRUE	TRUE	FALSE	189675	36154
243	Shortest Word Distance	1207	107	1314	11.28	65.05%	Algorithms	Array, String,	Easy	FALSE	TRUE	FALSE	201314	30948
102	Path With Maximum Minimum Va	1212	119	1331	10.18	53.3%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	FALSE	TRUE	FALSE	57226	10736
748 505	Sum of Unique Elements The Maze II	1226 1210	29 52	1255 1262	42.28 23.27	76.38% 52.55%	Algorithms Algorithms	Array, Hash Table, Counting, Depth-First Search, Breadth-First Search	Easy Medium	TRUE	FALSE TRUE	FALSE FALSE	117624 95464	15399 18164
393	Binary Number with Alternating B	1202	109	1311	11.03	61.61%	Algorithms	Bit Manipulation,	Easy	TRUE	TRUE	FALSE	114198	18536
042	Flower Planting With No Adjacent	1208	697	1905	1.73	50.64%	Algorithms	Depth-First Search, Breadth-First Search		TRUE	FALSE	FALSE	66911	13211
961	N-Repeated Element in Size 2N /	1195	318	1513	3.76	76.11%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	FALSE	206473	27127
178	Number of Valid Words for Each	1186	82	1268	14.46	46.28%	Algorithms	Array, Hash Table, String, Bit Manipulati	Hard	TRUE	TRUE	FALSE	28681	6197
48	Shifting Letters	1192	112	1304	10.64	45.13%	Algorithms	Array, String,	Medium	TRUE	TRUE	FALSE	85907	19035
01	Binary Watch	1190	2215	3405	0.54	52.54%	Algorithms	Backtracking, Bit Manipulation,	Easy	TRUE	FALSE	FALSE	125825	23949
84 186	Uncommon Words from Two Sen	1198 1193	156	1354	7.68	66.41%	Algorithms	Hash Table, String,	Easy Easy	TRUE	TRUE FALSE	FALSE	118620	1786
47	XOR Operation in an Array Minimum Swaps to Make Strings	1188	312 229	1505 1417	3.82 5.19	84.73% 64.1%	Algorithms Algorithms	Math, Bit Manipulation, Math, String, Greedy,	Medium	TRUE	FALSE	FALSE	156157 33781	1842
38	Monotone Increasing Digits	1184	96	1280	12.33	47.32%	Algorithms	Math, Greedy,	Medium	TRUE	FALSE	FALSE	45261	9564
56	Maximum Subarray Min-Product	1196	89	1285	13.44	37.95%	Algorithms	Array, Stack, Monotonic Stack, Prefix Su	Medium	TRUE	FALSE	FALSE	21210	5588
65	Water and Jug Problem	1193	1343	2536	0.89	37.94%	Algorithms	Math, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	81436	2146
71	Encode and Decode Strings	1188	333	1521	3.57	43.12%	Algorithms	Array, String, Design,	Medium	FALSE	TRUE	FALSE	143288	33226
84	Egg Drop With 2 Eggs and N Floo	1192	106	1298	11.25	70.83%	Algorithms	Math, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	34588	4883
55	Exam Room	1181	443	1624	2.67	43.4%	Algorithms	Design, Heap (Priority Queue), Ordered	Medium	TRUE	FALSE	FALSE	54931	1265
86	Determine Whether Matrix Can B	1193	97	1290	12.3	56.01%	Algorithms	Array, Matrix,	Easy	TRUE	FALSE	FALSE	53639	9576
44	Angle Between Hands of a Clock	1179	226	1405	5.22	63.29%	Algorithms	Math,	Medium	TRUE	TRUE	FALSE	106280	1679
55 55	Paint House II Shortest Way to Form String	1184 1178	34 65	1218 1243	34.82 18.12	53.15% 59.79%	Algorithms Algorithms	Array, Dynamic Programming, Two Pointers, String, Greedy,	Hard Medium	FALSE FALSE	TRUE TRUE	FALSE FALSE	110495 79662	2078 1332
62	Course Schedule IV	1178	54	1243	21.8	49.04%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	FALSE	FALSE	43503	887
14	Shuffle an Array	1181	858	2039	1.38	57.87%	Algorithms	Array, Math, Randomized,	Medium	TRUE	TRUE	FALSE	305868	5285
11	Final Value of Variable After Perfo	1194	154	1348	7.75	88.66%	Algorithms	Array, String, Simulation,	Easy	TRUE	FALSE	FALSE	230800	2603
66	Rank Teams by Votes	1178	131	1309	8.99	57.83%	Algorithms	Array, Hash Table, String, Sorting, Coun	Medium	TRUE	FALSE	FALSE	53773	929
24	Number of Sub-arrays With Odd	1173	51	1224	23	43.25%	Algorithms	Array, Math, Dynamic Programming, Pre	Medium	TRUE	FALSE	FALSE	32485	751
50	Lowest Common Ancestor of a Bi	1154	40	1194	28.85	77.44%	Algorithms	Hash Table, Tree, Binary Tree,	Medium	FALSE	FALSE	FALSE	158765	2050
37	Count Servers that Communicate	1163	78	1241	14.91	59.62%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	52052	873
6	Number of Atoms	1154	275	1429	4.2	52.24%	Algorithms	Hash Table, String, Stack, Sorting,	Hard	TRUE	TRUE	FALSE	53346	1021
8	Nth Magical Number	1154	148	1302	7.8	35.33%	Algorithms	Math, Binary Search,	Hard	TRUE	TRUE	FALSE	33371	944
3	Number of Digit One	1165	1324	2489	0.88	33.95%	Algorithms	Math, Dynamic Programming, Recursion	Hard	TRUE	TRUE	FALSE	76896	2265
8	Convert a Number to Havadesim	1150 1157	2353 194	3503 1351	0.49 5.96	46.68%	Algorithms	String, Stack, Depth-First Search,	Medium	TRUE	FALSE FALSE	FALSE FALSE	142278	3048 2576
5 64	Convert a Number to Hexadecima Ways to Make a Fair Array	1150	33	1183	34.85	46.86% 63.28%	Algorithms Algorithms	Math, Bit Manipulation, Array, Dynamic Programming,	Easy Medium	TRUE	FALSE	FALSE	120705 30941	488
28	Leftmost Column with at Least a (1142	130	1272	8.78	53.49%	Algorithms	Array, Binary Search, Matrix, Interactive,	Medium	FALSE	TRUE	FALSE	165428	3092
99	Max Value of Equation	1155	43	1198	26.86	45.51%	Algorithms	Array, Queue, Sliding Window, Heap (Pr	Hard	TRUE	FALSE	FALSE	37585	825
18	Random Pick Index	1140	1216	2356	0.94	62.51%	Algorithms	Hash Table, Math, Reservoir Sampling,	Medium	TRUE	TRUE	FALSE	189378	3029
97	Integer Replacement	1137	464	1601	2.45	35.22%	Algorithms	Dynamic Programming, Greedy, Bit Man	Medium	TRUE	FALSE	FALSE	99205	2816
53	Minimum Deletions to Make Strin	1134	33	1167	34.36	58.94%	Algorithms	String, Dynamic Programming, Stack,	Medium	TRUE	FALSE	FALSE	34684	588
43	Number of Sub-arrays of Size K a	1156	81	1237	14.27	67.68%	Algorithms	Array, Sliding Window,	Medium	TRUE	FALSE	FALSE	57511	849
54	Distant Barcodes	1131	43	1174	26.3	45.95%	Algorithms	Array, Hash Table, Greedy, Sorting, Hea	Medium	TRUE	FALSE	FALSE	37130	808
76	Substrings of Size Three with Dis	1145	30	1175	38.17	71.35%	Algorithms	Hash Table, String, Sliding Window, Cou	Easy	TRUE	FALSE	FALSE	78268	1096
7 15	Swap Adjacent in LR String Maximal Network Pank	1116 1121	887 194	2003 1315	1.26 5.78	36.78% 58.71%	Algorithms	Two Pointers, String, Graph,	Medium Medium	TRUE	FALSE FALSE	FALSE FALSE	70137 62781	1906
15	Maximal Network Rank Split Array With Same Average	1108	129	1237	8.59	25.65%	Algorithms Algorithms	Array, Math, Dynamic Programming, Bit	Hard	TRUE	FALSE	FALSE	30544	1190
56	Maximum Number of Vowels in a	2571	84	2655	30.61	59.07%	Algorithms	String, Sliding Window,	Medium	TRUE	TRUE	FALSE	135262	2289
0	Wiggle Sort	1108	96	1204	11.54	67.07%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	TRUE	FALSE	129704	1933
91	Find Center of Star Graph	1111	135	1246	8.23	83.52%	Algorithms	Graph,	Easy	TRUE	FALSE	FALSE	136617	1635
31	Validate Binary Tree Nodes	1108	312	1420	3.55	39.71%		Tree, Depth-First Search, Breadth-First		TRUE	FALSE	FALSE	43207	1088
4	Nested List Weight Sum II	1093	402	1495	2.72	66.51%	Algorithms	Stack, Depth-First Search, Breadth-First	Medium	FALSE	TRUE	FALSE	129422	1945
35	Count Nodes Equal to Average of	1107	23	1130	48.13	85.04%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	39902	469
5	Cut Off Trees for Golf Event	1090	639	1729	1.71	34.07%	Algorithms	Array, Breadth-First Search, Heap (Prior	Hard	TRUE	TRUE	FALSE	62279	1828
51 9	Minimum Swaps to Group All 1's	1091 1088	13 87	1104 1175	83.92 12.51	60.91% 49.49%	Algorithms	Array, Sliding Window,	Medium Medium	FALSE	TRUE TRUE	TRUE FALSE	55698 50222	914
9 6	Binary Tree Longest Consecutive K-th Smallest Prime Fraction	1088	47	11/5	12.51	49.49% 51.87%	Algorithms Algorithms	Tree, Depth-First Search, Binary Tree, Array, Binary Search, Sorting, Heap (Pri		TRUE	TRUE	FALSE	50222 35087	676
6 60	Minimum Sum of Four Digit Numb	1121	114	1235	9.83	86.56%	Algorithms	Math, Greedy, Sorting,	Easy	TRUE	FALSE	FALSE	86509	999
7	New 21 Game	1087	730	1817	1.49	36.18%	Algorithms	Math, Dynamic Programming, Sliding W		TRUE	TRUE	FALSE	34933	965
0	Count Univalue Subtrees	1086	380	1466	2.86	55.53%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	138637	2496
39	Find the Kth Smallest Sum of a M	1089	14	1103	77.79	61.45%	Algorithms	Array, Binary Search, Heap (Priority Que	Hard	TRUE	FALSE	FALSE	28995	471
13	Decompress Run-Length Encode	1094	1256	2350	0.87	85.73%	Algorithms	Аггау,	Easy	TRUE	FALSE	FALSE	227155	2649
)1	Detonate the Maximum Bombs	1103	78	1181	14.14	42.25%	Algorithms			TRUE	TRUE	FALSE	31522	746
25	Constrained Subsequence Sum	1085	48	1133	22.6	47.62%	Algorithms		Hard	TRUE	FALSE	FALSE	24288	510
9	Maximum Absolute Sum of Any S	1077	17	1094	63.35	58.49%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	31176	533
11	Ugly Number III Verify Preorder Sequence in Bina	1075	470	1545	2.29	28.98%	Algorithms	Math, Binary Search, Number Theory, Stack Tree Binary Search Tree Recurs	Medium	TRUE	FALSE	FALSE	26971	930
5 19		1067 1079	79 111	1146 1190	13.51 9.72	48.32% 20.92%	Algorithms Algorithms	Stack, Tree, Binary Search Tree, Recurs Array Linked List, Stack, Monotonic Sta	Medium Medium	FALSE	FALSE FALSE	FALSE	70774 14835	1464 709
19 77	Steps to Make Array Non-decreas Minimize Maximum Pair Sum in A	1079	260	1333	4.13	79.88%	Algorithms	Array, Linked List, Stack, Monotonic Star Array, Two Pointers, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	73250	917
3	Binary Tree Longest Consecutive	1073	232	1296	4.59	52.85%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	138339	2617
1	Factor Combinations	1066	62	1128	17.19	49.13%	Algorithms	Array, Backtracking,	Medium	FALSE	TRUE	FALSE	120531	2453
9	Similar String Groups	2139	210	2349	10.19	54.37%	Algorithms	Array, String, Depth-First Search, Bread	Hard	TRUE	TRUE	FALSE	107511	1977
5	Smallest Integer Divisible by K	1068	842	1910	1.27	46.86%	Algorithms	Hash Table, Math,	Medium	TRUE	TRUE	FALSE	59258	1264
5	Maximum Distance Between a Pa	1076	26	1102	41.38	53.37%	Algorithms	Array, Two Pointers, Binary Search, Gre	Medium	TRUE	TRUE	FALSE	42368	793
0	Dot Product of Two Sparse Vecto	1061	138	1199	7.69	90.32%	Algorithms	Array, Hash Table, Two Pointers, Design	Medium	FALSE	TRUE	FALSE	184823	2046
)2	Can Make Arithmetic Progression	1079	65	1144	16.6	67.62%	Algorithms	Array, Sorting,	Easy	TRUE	TRUE	FALSE	132316	1956
3	Find And Replace in String	1065	920	1985	1.16	53.93%	Algorithms	Array, String, Sorting,	Medium	TRUE	FALSE	FALSE	134765	2498
8	Mirror Reflection	1060	2505	3565	0.42	63.02%	Algorithms	Math, Geometry, Number Theory,	Medium	TRUE	FALSE	FALSE	76001	1205
В	Insert into a Sorted Circular Linke	1057	697	1754	1.52	34.57%	Algorithms	Linked List, String Polling Hash String Matching He	Medium Hard	FALSE	TRUE FALSE	FALSE FALSE	130355	3771
12 2	Longest Happy Prefix Kill Process	1063 1047	31 20	1094 1067	34.29 52.35	44.78% 68.78%	Algorithms	String, Rolling Hash, String Matching, Ha		FALSE		TRUE	29940 79122	668
4	Kill Process Strange Printer	1047	97	1067	10.84	68.78% 46.93%	Algorithms Algorithms	Array, Hash Table, Tree, Depth-First Sea String, Dynamic Programming,	Medium	TRUE	TRUE TRUE	FALSE	79122 32119	1150
		1063	551	1614	1.93	46.93% 54.63%	Algorithms	Array, Hash Table, Math, Greedy,	Medium	TRUE	TRUE	FALSE	46352	848
1	Rabbits in Forest													
1 5	Rabbits in Forest Minimum Number of K Consecuti	1061	56	1117	18.95	51.14%	Algorithms	Array, Bit Manipulation, Queue, Sliding V	Hard	TRUE	FALSE	FALSE	30674	599

								Connect/Fellows and 1	inka elle		OF	ak to stor	the Cither	. Dame
	Recursion	DFS Likes	BFS Dislikes	Graph Reactions	Binary L/D	Tree Acceptance		Connect/Follow on Li		_	Clic Has	CK to star Has Video	the Github	Repo Total
No.	Name / Link	(L)	(D)	(L+D)	Ratio	Rate	Category	Topic Tags	Difficulty	Free?	Solution?	Solution?	Accepted	Submitt
42 303	Split Array into Fibonacci Sequen Design Parking System	1044 1058	286 376	1330 1434	3.65 2.81	38.43% 87.85%	Algorithms Algorithms	String, Backtracking, Design, Simulation, Counting,	Medium Easy	TRUE	TRUE TRUE	FALSE FALSE	35419 177984	92167
03 08	Tree Node	1056	115	1179	9.25	71.53%	Database	Database.	Medium	TRUE	TRUE	FALSE	125915	17602
25	Word Squares	1038	67	1105	15.49	52.85%	Algorithms	Array, String, Backtracking, Trie,	Hard	FALSE	TRUE	FALSE	69833	13212
91	Find the Middle Index in Array	1051	48	1099	21.9	67.27%	Algorithms	Array, Prefix Sum,	Easy	TRUE	FALSE	FALSE	63782	94819
61	Maximum Number of Coins You (1046	122	1168	8.57	79.21%	Algorithms	Array, Math, Greedy, Sorting, Game The	Medium	TRUE	FALSE	FALSE	66505	83958
2	Trips and Users	1041	595	1636	1.75	37.06%	Database	Database,	Hard	TRUE	FALSE	FALSE	147642	39844
35 8	Sum of Absolute Differences in a	1041 1037	31 513	1072 1550	33.58 2.02	63.13% 35.63%	Algorithms	Array, Math, Prefix Sum,	Medium Medium	TRUE	FALSE FALSE	FALSE FALSE	27677 93087	4384 26128
o)9	Sentence Screen Fitting Even Odd Tree	1037	55	1098	18.96	54.53%	Algorithms Algorithms	String, Dynamic Programming, Simulation Tree, Breadth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	44396	8141
35	Connecting Cities With Minimum	1031	59	1090	17.47	61.41%	Algorithms	Union Find, Graph, Heap (Priority Queue	Medium	FALSE	TRUE	FALSE	66387	10810
99	Two Sum Less Than K	1029	116	1145	8.87	61.09%	Algorithms	Array, Two Pointers, Binary Search, Sor	Easy	FALSE	TRUE	TRUE	116483	1906
6	Relative Ranks	1040	53	1093	19.62	60.88%	Algorithms	Array, Sorting, Heap (Priority Queue),	Easy	TRUE	FALSE	FALSE	124464	2044
4	Diagonal Traverse II	1030	85	1115	12.12	50.47%	Algorithms	Array, Sorting, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	47972	9504
4	K-Similar Strings	1024	56	1080	18.29	40.02%	Algorithms	String, Breadth-First Search,	Hard	TRUE	FALSE FALSE	FALSE FALSE	41195	1029
3	Longest Nice Substring Basic Calculator III	1034 1021	720 269	1754 1290	1.44	61.35% 48.97%	Algorithms Algorithms	Hash Table, String, Divide and Conquer, Math, String, Stack, Recursion,	Easy Hard	FALSE	FALSE	FALSE	38531 104398	628° 2131
5	Maximum Score Words Formed b	1021	51	1079	20.16	72.3%	Algorithms	Array, String, Dynamic Programming, Ba	Hard	TRUE	FALSE	FALSE	30429	4208
2	Buildings With an Ocean View	1019	130	1149	7.84	79.03%	Algorithms	Array, Stack, Monotonic Stack,	Medium	FALSE	TRUE	FALSE	141122	1785
В	Optimize Water Distribution in a V	1020	35	1055	29.14	64.54%	Algorithms	Union Find, Graph, Minimum Spanning	Hard	FALSE	TRUE	FALSE	39892	6181
2	The kth Factor of n	1087	247	1334	4.4	63.39%	Algorithms	Math, Number Theory,	Medium	TRUE	TRUE	FALSE	118816	1874
0	Sum of Mutated Array Closest to	1018	131	1149	7.77	43.75%	Algorithms	Array, Binary Search, Sorting,	Medium	TRUE	FALSE	FALSE	33147	7577
4	Replace the Substring for Balance Largest Number At Least Twice o	1019 1016	190 846	1209 1862	5.36 1.2	37.23% 47.29%	Algorithms Algorithms	String, Sliding Window, Array, Sorting,	Medium Easy	TRUE	FALSE FALSE	FALSE FALSE	28332 203810	7609 4309
5	Add Two Integers	1035	2517	3552	0.41	88.21%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	279475	3168
ļ	Shortest Word Distance II	1006	305	1311	3.3	60.88%	Algorithms	Array, Hash Table, Two Pointers, String,		FALSE	TRUE	FALSE	147221	2418
2	Cells with Odd Values in a Matrix	1011	1367	2378	0.74	78.53%	Algorithms	Array, Math, Simulation,	Easy	TRUE	FALSE	FALSE	95198	1212
2	Maximum Side Length of a Squar	1006	83	1089	12.12	53.34%	Algorithms	Array, Binary Search, Matrix, Prefix Sum	Medium	TRUE	FALSE	FALSE	30272	5674
	Implement Rand10() Using Rand	1004	335	1339	3	46.26%	Algorithms	Math, Rejection Sampling, Randomized,	Medium	TRUE	TRUE	FALSE	71853	1553
4	Stock Price Fluctuation Group Sold Products By The Date	1010	54	1064	18.7	48.83%	Algorithms	Hash Table, Design, Heap (Priority Quer	Medium	TRUE	TRUE	FALSE	56845	1164
4 3	Group Sold Products By The Date Serialize and Deserialize N-ary Tr	1022 992	74 57	1096 1049	13.81 17.4	78.55% 66.06%	Database Algorithms	Database, String, Tree, Depth-First Search, Breadtl	Easy Hard	TRUE	FALSE TRUE	FALSE FALSE	124691 78783	1587 1192
8	Count Substrings That Differ by C	992	317	1313	3.14	71.22%	Algorithms	Hash Table, String, Dynamic Programmi		TRUE	FALSE	FALSE	78783 24693	346
1	Loud and Rich	997	709	1706	1.41	58.53%	Algorithms	Array, Depth-First Search, Graph, Topol	Medium	TRUE	TRUE	FALSE	33822	577
	Construct Binary Tree from String	991	150	1141	6.61	56.27%	Algorithms	String, Tree, Depth-First Search, Binary	Medium	FALSE	TRUE	FALSE	83265	1479
;	Add Bold Tag in String	984	176	1160	5.59	48.86%	Algorithms	Array, Hash Table, String, Trie, String M	Medium	FALSE	FALSE	FALSE	82720	1692
9	Remove One Element to Make th	998	287	1285	3.48	26.18%	Algorithms	Аггау,	Easy	TRUE	FALSE	FALSE	46730	1784
	Design Circular Deque	989	69	1058	14.33	57.22%	Algorithms	Array, Linked List, Design, Queue,	Medium	TRUE	FALSE	FALSE	56111	9805
3	Palindrome Partitioning III	986	16	1002	61.63	60.74%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	23356	384
0	Arithmetic Subarrays Palindrome Permutation	990 980	106 67	1096 1047	9.34 14.63	80.41% 66.1%	Algorithms Algorithms	Array, Sorting, Hash Table, String, Bit Manipulation,	Medium Easy	TRUE FALSE	FALSE TRUE	FALSE FALSE	51503 181565	640: 2746
; ;	Additive Number	981	738	1719	1.33	31.09%	Algorithms	String, Backtracking,	Medium	TRUE	FALSE	FALSE	79395	2554
	Find Customer Referee	1013	287	1300	3.53	69.27%	Database	Database,	Easy	TRUE	TRUE	FALSE	326901	4719
2	Sign of the Product of an Array	1847	182	2029	10.15	65.97%	Algorithms	Array, Math,	Easy	TRUE	TRUE	FALSE	261249	3959
8	Maximum Earnings From Taxi	981	17	998	57.71	43.51%	Algorithms	Array, Binary Search, Dynamic Program	Medium	TRUE	FALSE	FALSE	21868	502
3	Bricks Falling When Hit	975	182	1157	5.36	34.39%	Algorithms	Array, Union Find, Matrix,	Hard	TRUE	TRUE	FALSE	27907	811
9	Complete Binary Tree Inserter	971 984	93 420	1064 1404	10.44	64.85% 69.7%	Algorithms Database	Tree, Breadth-First Search, Design, Bina Database.	Medium Medium	TRUE	TRUE TRUE	FALSE FALSE	45641 135087	703i
8	Exchange Seats Sell Diminishing-Valued Colored I	972	358	1330	2.72	30.43%	Algorithms	Array, Math, Binary Search, Greedy, Sor	Medium	TRUE	FALSE	FALSE	35158	1155
3	Reverse Words in a String II	976	136	1112	7.18	53.02%	Algorithms	Two Pointers, String,	Medium	FALSE	TRUE	FALSE	147841	2788
4	Maximum Population Year	983	168	1151	5.85	60.08%	Algorithms	Array, Counting,	Easy	TRUE	FALSE	FALSE	48968	8150
8	Minimum Number of Flips to Make	974	38	1012	25.63	38.93%	Algorithms	String, Dynamic Programming, Greedy,	Medium	TRUE	FALSE	FALSE	18813	4833
7	Minimum Operations to Make the	975	49	1024	19.9	78.32%	Algorithms	Array, Greedy,	Easy	TRUE	FALSE	FALSE	67779	8654
	Shortest Path to Get All Keys	973	42	1015	23.17	45.55%	Algorithms	Array, Bit Manipulation, Breadth-First Se		TRUE	TRUE	FALSE	31186	6846
9	Remove Max Number of Edges to	1792	27	1819	66.37	65.54%	Algorithms	Union Find, Graph,	Hard	TRUE	TRUE	FALSE	51553	7865
8 I	Queries on Number of Points Insi Stickers to Spell Word	970 966	74 77	1044 1043	13.11 12.55	86.23% 46.4%	Algorithms Algorithms		Medium Hard	TRUE	FALSE FALSE	FALSE FALSE	60553 38131	702: 821
	Sparse Matrix Multiplication	995	344	1339	2.89	67.57%		Array, Hash Table, Matrix,	Medium	FALSE	TRUE	FALSE	174951	2589
;	Split BST	961	97	1058	9.91	81.79%	Algorithms	Tree, Binary Search Tree, Recursion, Bi		FALSE	TRUE	FALSE	92257	1128
В	Allocate Mailboxes	964	16	980	60.25	55.56%	Algorithms	Array, Math, Dynamic Programming, So	Hard	TRUE	FALSE	FALSE	20453	368
1	Number of Ways to Paint N × 3 G	960	45	1005	21.33	62.65%	Algorithms	Dynamic Programming,	Hard	TRUE	FALSE	FALSE	29154	4653
9 n	Find Subsequence of Length K W	966	90	1056	10.73	42.81%	Algorithms Algorithms	Array, Hash Table, Sorting, Heap (Priorit	Easy Hard	TRUE	FALSE FALSE	FALSE FALSE	33843 25508	790
0 4	Jump Game V Find Lucky Integer in an Array	961 968	35 26	996 994	27.46 37.23	62.27% 64.73%	Algorithms	Array, Dynamic Programming, Sorting, Array, Hash Table, Counting,	Hard Easy	TRUE	TRUE	FALSE	25598 94731	411 1463
?	License Key Formatting	959	1278	2237	0.75	43.32%			Easy	TRUE	TRUE	FALSE	249634	5762
5	Find the Kth Largest Integer in the	968	118	1086	8.2	44.54%	Algorithms	-		TRUE	FALSE	FALSE	47113	1057
1	Sum of Total Strength of Wizards	961	81	1042	11.86	27.26%	Algorithms	Array, Stack, Monotonic Stack, Prefix Su	Hard	TRUE	TRUE	FALSE	14343	526
!	Beautiful Array	951	1393	2344	0.68	65.19%	Algorithms		Medium	TRUE	TRUE	FALSE	40086	614
9	Detect Cycles in 2D Grid	960	24	984	40	48.13%	Algorithms		Medium	TRUE	FALSE	FALSE	33088	687
1	Maximum Alternating Subsequen Maximize the Confusion of an Ex	959 962	17 18	976 980	56.41 53.44	59.26% 60.56%	Algorithms Algorithms	Array, Dynamic Programming, String, Binary Search, Sliding Window, F	Medium Medium	TRUE	FALSE TRUE	FALSE FALSE	24925 25642	420
+ 3	Get Equal Substrings Within Bude	954	57	1011	16.74	48.84%	Algorithms		Medium	TRUE	FALSE	FALSE	38828	794
3	Parallel Courses	947	22	969	43.05	61.41%	Algorithms	Graph, Topological Sort,	Medium	FALSE	TRUE	FALSE	58733	956
6	Maximum Number of Non-Overla	947	24	971	39.46	47.35%	Algorithms	Array, Hash Table, Greedy, Prefix Sum,	Medium	TRUE	FALSE	FALSE	24780	5233
	Valid Square	943	873	1816	1.08	43.94%	Algorithms	Math, Geometry,	Medium	TRUE	TRUE	FALSE	97708	2223
	Missing Ranges	936	2825	3761	0.33	32.27%	Algorithms		Easy	FALSE	TRUE	FALSE	200792	6222
)	Construct K Palindrome Strings	933	85	1018	10.98	62.76%	Algorithms		Medium	TRUE	FALSE	FALSE	45410	723
1	Minimum Sideway Jumps Make Two Arrays Equal by Rever	940 926	40 130	980 1056	23.5 7.12	49.41% 72.18%	Algorithms	Array, Dynamic Programming, Greedy, Array, Hash Table, Sorting,	Medium	TRUE	FALSE FALSE	FALSE FALSE	28116 106705	5690 1478
D	Make Two Arrays Equal by Rever Valid Number	926	1559	2490	0.6	18.75%	Algorithms Algorithms	String,	Easy Hard	TRUE	TRUE	FALSE	304878	16258
7	Maximum XOR With an Element	925	29	954	31.9	45.27%	Algorithms		Hard	TRUE	FALSE	FALSE	14281	315
	Candy Crush	925	460	1385	2.01	76.63%	Algorithms	Array, Two Pointers, Matrix, Simulation,	Medium	FALSE	TRUE	FALSE	63924	834
0	Minimum Distance to Type a Wor	923	32	955	28.84	59.42%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	28020	471
3	Maximum Score of a Good Subar	924	28	952	33	53.58%	Algorithms		Hard	TRUE	FALSE	FALSE	20167	376
3	Restore the Array From Adjacent	921	22	943	41.86	68.73%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	35329	514
5	Smallest Sufficient Team	921	15	936	61.4	47.04%	Algorithms	Array, Dynamic Programming, Bit Manip		TRUE	TRUE	FALSE	19425	412
7	Recyclable and Low Fat Products Campus Rikes	962 908	80 171	1042	12.03	92.27%	Database	Database,	Easy Medium	TRUE	FALSE TRUE	FALSE FALSE	338437	3668
7 0	Campus Bikes Find Unique Binary String	908	35	1079 953	5.31 26.23	57.63% 65.3%	Algorithms Algorithms	Array, Greedy, Sorting, Array, String, Backtracking,	Medium Medium	FALSE TRUE	FALSE	FALSE	64409 37120	1117 5684
4	Minimum Swaps to Group All 1's	915	13	928	70.38	51.18%	Algorithms		Medium	TRUE	FALSE	FALSE	22017	430
	Count of Matches in Tournament	915	154	1069	5.94	83.03%	-	Math, Simulation,	Easy	TRUE	FALSE	FALSE	99381	119

	Popuroio-	DEC	DEC	Granh	Rinami	Troc		Connect/Follow on Li	inkedIn		Clie	ck to star	the Github	Reno
No.	Recursion Name / Link	DFS Likes	BFS Dislikes	Graph Reactions	Binary L/D	Tree Acceptance	Category	Topic Tags	Difficulty	Free?	Has	Has Video	Total	Total
055	Plates Between Candles	(L) 915	(D) 33	(L+D) 948	Ratio 27.73	Rate 44.57%	Algorithms	Array, String, Binary Search, Prefix Sum	-	TRUE	Solution?	Solution?	Accepted 30136	Submitte 67614
17	Linked List Components	909	2047	2956	0.44	57.56%	Algorithms	Array, Hash Table, Linked List,	Medium	TRUE	FALSE	FALSE	80689	140183
61	Bomb Enemy	901	111	1012	8.12	51.39%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	FALSE	TRUE	FALSE	74491	144964
114	Find the Minimum Number of Fibr	904	60	964	15.07	65.42%	Algorithms	Math, Greedy,	Medium	TRUE	FALSE	FALSE	37219	56894
50	Rectangle Area II	897	59	956	15.2	53.93%	Algorithms	Array, Segment Tree, Line Sweep, Orde		TRUE	TRUE	FALSE	32668	60579
336	Smallest Number in Infinite Set	1288	122	1410	10.56	75.09%	Algorithms	Hash Table, Design, Heap (Priority Quer		TRUE	TRUE	FALSE	85466	113815
156 727	Swap For Longest Repeated Cha Largest Submatrix With Rearrang	898 899	80 25	978 924	11.23 35.96	44.93% 61.46%	Algorithms Algorithms	String, Sliding Window, Array, Greedy, Sorting, Matrix,	Medium Medium	TRUE TRUE	FALSE FALSE	FALSE FALSE	27165 15195	60461 24723
051	Height Checker	908	69	977	13.16	75.69%	Algorithms	Array, Sorting, Counting Sort,	Easy	TRUE	FALSE	FALSE	272047	359415
790	Check if One String Swap Can M	904	49	953	18.45	45.21%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	86591	191539
106	Parsing A Boolean Expression	900	49	949	18.37	58.45%	Algorithms	String, Stack, Recursion,	Hard	TRUE	FALSE	FALSE	22919	39214
11	Online Election	892	606	1498	1.47	52.19%	Algorithms	Array, Hash Table, Binary Search, Design		TRUE	TRUE	FALSE	49655	95135
16	Check if a Parentheses String Ca	890	28	918	31.79	30.93%	Algorithms	String, Stack, Greedy,	Medium	TRUE	FALSE	FALSE	15781	51025
541 20	Minimum Insertions to Balance a Number of Music Playlists	889 890	194 92	1083 982	4.58 9.67	49.73% 50.7%	Algorithms Algorithms	String, Stack, Greedy, Math, Dynamic Programming, Combinat	Medium Hard	TRUE TRUE	FALSE TRUE	FALSE FALSE	38839 22683	78093 44736
86	Minimum Number of Work Sessio	887	58	945	15.29	32.87%	Algorithms	Array, Dynamic Programming, Backtrack		TRUE	FALSE	FALSE	20322	61816
53	Minimum Number of Days to Eat	882	53	935	16.64	34.75%	Algorithms	Dynamic Programming, Memoization,	Hard	TRUE	FALSE	FALSE	29829	85828
00	Nth Digit	884	1818	2702	0.49	34.17%	Algorithms	Math, Binary Search,	Medium	TRUE	FALSE	FALSE	85236	24942
18	Minimum Absolute Sum Difference	888	66	954	13.45	30.54%	Algorithms	Array, Binary Search, Sorting, Ordered S	Medium	TRUE	FALSE	FALSE	21243	69558
31	Divide Chocolate	881	51	932	17.27	57.55%	Algorithms	Array, Binary Search,	Hard	FALSE	TRUE	FALSE	45557	7915
86 :0	Number of Restricted Paths From	886	159	1045	5.57	39.17%	Algorithms	Dynamic Programming, Graph, Topologi		TRUE	FALSE	FALSE	18714	47779
18	Plus One Linked List Water Bottles	877 883	42 71	919 954	20.88	61% 60.44%	Algorithms Algorithms	Linked List, Math, Math, Simulation,	Medium Easy	FALSE TRUE	TRUE FALSE	TRUE FALSE	74787 62797	12260 10390
10 61	Find Elements in a Contaminated	874	92	966	9.5	76.44%	Algorithms	Hash Table, Tree, Depth-First Search, B		TRUE	FALSE	FALSE	55553	7267
97	Maximum Number of Occurrence	877	363	1240	2.42	51.8%	Algorithms	Hash Table, String, Sliding Window,	Medium	TRUE	FALSE	FALSE	41424	7997
73	Calculate Special Bonus	891	61	952	14.61	58.85%	Database	Database,	Easy	TRUE	FALSE	FALSE	177782	30208
1	Flip Binary Tree To Match Preord	866	261	1127	3.32	50.03%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	38729	7741
1	Count Good Meals	873	223	1096	3.91	29.33%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	32421	11052
3	Number of Squareful Arrays Tallagt Billhoard	870	39	909	22.31	49.17%	Algorithms	Array, Math, Dynamic Programming, Ba	Hard	TRUE	FALSE	FALSE	31259	6357
6 3	Tallest Billboard UTF-8 Validation	869 862	28 2800	897 3662	31.04 0.31	39.76% 45.07%	Algorithms Algorithms	Array, Dynamic Programming, Array, Bit Manipulation,	Hard Medium	TRUE TRUE	TRUE TRUE	FALSE FALSE	16169 116948	4066 25946
3 19	Minimum Number of Frogs Croak	869	67	936	12.97	45.07% 50.23%	Algorithms	String, Counting,	Medium	TRUE	FALSE	FALSE	37390	7443
3	Design Snake Game	865	297	1162	2.91	39.15%	Algorithms	Array, Design, Queue, Matrix,	Medium	FALSE	TRUE	FALSE	73828	1885
4	Minimum Number of Flips to Con	866	84	950	10.31	71.91%	Algorithms	Array, Bit Manipulation, Breadth-First Se	Hard	TRUE	TRUE	FALSE	29394	4087
6	Truncate Sentence	868	23	891	37.74	83.22%	Algorithms	Array, String,	Easy	TRUE	FALSE	FALSE	104841	1259
7	Strobogrammatic Number II	859	224	1083	3.83	51.57%	Algorithms	Array, String, Recursion,	Medium	FALSE	TRUE	FALSE	129037	2501
9	Minimum Suffix Flips	861	37	898	23.27	72.62%	Algorithms	String, Greedy,	Medium	TRUE	FALSE	FALSE	39894	5493
	Rearrange String k Distance Apa	855	37	892	23.11	37.81%	Algorithms	Hash Table, String, Greedy, Sorting, He	Hard	FALSE	FALSE	FALSE	57768	1528
2	Queens That Can Attack the King Stone Game VII	856 854	142 151	998 1005	6.03 5.66	71.79% 58.15%	Algorithms Algorithms	Array, Matrix, Simulation, Array, Math, Dynamic Programming, Ga	Medium Medium	TRUE TRUE	FALSE TRUE	FALSE FALSE	37824 30595	5268 5261
5	Number of Times Binary String Is	864	125	989	6.91	65.82%	Algorithms	Array,	Medium	TRUE	FALSE	FALSE	46632	7084
3	Distribute Candies to People	852	183	1035	4.66	64.35%	Algorithms	Math, Simulation,	Easy	TRUE	FALSE	FALSE	76473	1188
3	Validate IP Address	852	2599	3451	0.33	26.61%	Algorithms	String,	Medium	TRUE	TRUE	FALSE	142979	5372
0	Check if Number is a Sum of Pow	850	30	880	28.33	65.98%	Algorithms	Math,	Medium	TRUE	FALSE	FALSE	32688	4953
В	Read N Characters Given read4	847	1756	2603	0.48	41.68%	Algorithms	String, Simulation, Interactive,	Hard	FALSE	FALSE	FALSE	175901	42198
2	Longest Line of Consecutive One	851	110	961	7.74	50.26%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	FALSE	TRUE	FALSE	72510	1442
3	String Transforms Into Another St Search in a Sorted Array of Unknown	846 850	326 44	1172 894	2.6 19.32	35.27% 71.54%	Algorithms Algorithms	Hash Table, String,	Hard Medium	FALSE FALSE	TRUE TRUE	FALSE FALSE	50606 87192	1434
9	Find Greatest Common Divisor of	870	34	904	25.59	77.04%	Algorithms	Array, Binary Search, Interactive, Array, Math, Number Theory,	Easy	TRUE	FALSE	FALSE	84265	1093
6	Campus Bikes II	848	80	928	10.6	54.93%	Algorithms	Array, Dynamic Programming, Backtrack		FALSE	TRUE	FALSE	44875	8170
9	Meeting Scheduler	843	31	874	27.19	55.26%	Algorithms	Array, Two Pointers, Sorting,	Medium	FALSE	TRUE	FALSE	72238	1307
1	Word Pattern II	846	65	911	13.02	47.12%	Algorithms	Hash Table, String, Backtracking,	Medium	FALSE	FALSE	FALSE	67602	1434
5	Fair Distribution of Cookies	856	41	897	20.88	61.66%	Algorithms	Array, Dynamic Programming, Backtrack		TRUE	FALSE	FALSE	23637	3833
1	Maximum Height by Stacking Cut	858	26	884	33	54.64%	Algorithms	Array, Dynamic Programming, Sorting,	Hard	TRUE	FALSE	FALSE	18128	3317
5 2	The k-th Lexicographical String of	844 846	22	866 866	38.36 42.3	72.6%	Algorithms	String, Backtracking,	Medium Hard	TRUE TRUE	FALSE FALSE	FALSE FALSE	31813 23401	4381 4157
3	Total Appeal of A String Dice Roll Simulation	846 840	184	1024	42.3	56.28% 48.65%	Algorithms	Hash Table, String, Dynamic Programmi Array, Dynamic Programming,	Hard Hard	TRUE	FALSE	FALSE	23401 25626	4157 5267
,	Sales Person	856	77	933	11.12	68.54%	Database	Database,	Easy	TRUE	TRUE	FALSE	147522	2152
	Minimize Malware Spread	843	506	1349	1.67	42.14%	Algorithms	Array, Depth-First Search, Breadth-First	Hard	TRUE	TRUE	FALSE	43653	1035
	Perfect Number	845	1077	1922	0.78	37.63%	Algorithms	Math,	Easy	TRUE	TRUE	FALSE	135764	3607
6	Root Equals Sum of Children	858	1105	1963	0.78	83.99%	-	Tree, Binary Tree,	Easy	TRUE	FALSE	FALSE	128761	1533
7	Element Appearing More Than 25	836	42	878	19.9	59.31%		Array,	Easy	TRUE	FALSE	FALSE	77969	1314
i B	Teemo Attacking Range Sum of Sorted Subarray S	871 832	84 140	955 972	10.37 5.94	56.89% 58.98%		Array, Simulation, Array, Two Pointers, Binary Search, Sor	Easy Medium	TRUE	TRUE FALSE	FALSE FALSE	124960 33138	2196 5618
1	Find Triangular Sum of an Array	833	40	873	20.83	78.33%	Algorithms	Array, Math, Simulation, Combinatorics,	Medium	TRUE	FALSE	FALSE	55246	7052
В	Pizza With 3n Slices	834	14	848	59.57	50.38%	-		Hard	TRUE	FALSE	FALSE	14962	2969
2	All Ancestors of a Node in a Direc	846	11	857	76.91	50.66%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	FALSE	FALSE	24513	4838
3	Range Addition II	830	906	1736	0.92	55.39%	-	Array, Math,	Easy	TRUE	TRUE	FALSE	89496	1615
7	Get the Maximum Score	829	42	871	19.74	39.31%		Array, Two Pointers, Dynamic Programn		TRUE	FALSE	FALSE	21644	5505
) B	Inorder Successor in BST II Maximum Number of Removable	826	40	866	20.65	61.03%	Algorithms	Tree, Binary Search Tree, Binary Tree,	Medium	FALSE	TRUE	FALSE	60957	9987
3	Maximum Number of Removable Largest Odd Number in String	836 852	99 64	935 916	8.44 13.31	41.21% 56.44%	Algorithms	Array, String, Binary Search, Math, String, Greedy,	Medium Easy	TRUE	FALSE FALSE	FALSE FALSE	22476 59880	5453 1060
1	The Earliest Moment When Even	834	22	856	37.91	64.64%	Algorithms	Array, Union Find,	Medium	FALSE	TRUE	FALSE	65934	1020
1	Rotating the Box	826	46	872	17.96	65.37%		Array, Two Pointers, Matrix,	Medium	TRUE	FALSE	FALSE	41205	6303
3	Alphabet Board Path	824	168	992	4.9	51.97%	Algorithms	Hash Table, String,	Medium	TRUE	FALSE	FALSE	47053	9054
	Freedom Trail	824	36	860	22.89	46.9%	Algorithms	String, Dynamic Programming, Depth-Fi	Hard	TRUE	FALSE	FALSE	32201	6865
	Closest Leaf in a Binary Tree	820	166	986	4.94	45.94%	Algorithms	Tree, Depth-First Search, Breadth-First		FALSE	TRUE	FALSE	42377	9224
	Palindrome Permutation II	817	93	910	8.78	40.74%			Medium	FALSE	TRUE	FALSE	61573	1511
5	Number of Wonderful Substrings Maximum Candies Allocated to K	819 823	54 35	873 858	15.17 23.51	45.52% 36.76%	Algorithms	Hash Table, String, Bit Manipulation, Pre	Medium Medium	TRUE	FALSE FALSE	FALSE FALSE	11137 27893	2446 7587
3	Find Minimum Time to Finish All	823 826	35	858 848	23.51 37.55	36.76% 42.44%		Array, Binary Search, Array, Dynamic Programming, Backtrack		TRUE	FALSE	FALSE	27893 21054	4960
0	Check Array Formation Through (819	131	950	6.25	56.28%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	FALSE	75106	1334
0	Minimum Speed to Arrive on Time	821	105	926	7.82	38.77%		Array, Binary Search,	Medium	TRUE	FALSE	FALSE	29493	7608
7	Make Array Strictly Increasing	816	18	834	45.33	45.53%	Algorithms	Array, Binary Search, Dynamic Program	Hard	TRUE	FALSE	FALSE	14180	3114
1	Partition Array According to Giver	821	59	880	13.92	84.79%	Algorithms	Array, Two Pointers, Simulation,	Medium	TRUE	FALSE	FALSE	49145	5796
9	Count Nodes With the Highest Sc	816	51	867	16	47.64%		Array, Tree, Depth-First Search, Binary	Medium	TRUE	FALSE	FALSE	16773	3520
6	Maximum Difference Between Inc	827	25	852	33.08	54.39%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	59922	1101
9	Minimum Moves to Reach Target	810	15	825	54	48.96%		Math, Greedy,	Medium	TRUE	FALSE	FALSE	33100	6760
13 14	Check If Word Is Valid After Subs	814 820	462 64	1276 884	1.76 12.81	58.31%		String, Stack,	Medium Hard	TRUE TRUE	FALSE FALSE	FALSE FALSE	50198	8608 4717
	Parallel Courses II Cat and Mouse	803	140	943	5.74	30.31% 34.79%	-	Dynamic Programming, Bit Manipulation Math, Dynamic Programming, Graph, To		TRUE	TRUE	FALSE	14301 17312	471

	Popuroien	DEC	DEC	Granh	Rinami	Troc		Connect/Follow on Li	inkedIn		Clie	k to star	the Github	Reno
No.	Recursion Name / Link	DFS Likes	BFS Dislikes	Graph Reactions	Binary L/D	Tree Acceptance	Catamani			F2	Has	Has Video	Total	Total
		(L)	(D)	(L+D)	Ratio	Rate	Category	Topic Tags	Difficulty	Free?	Solution?	Solution?	Accepted	Submitte
775 37	Equal Sum Arrays With Minimum Sentence Similarity II	806 801	33 43	839 844	24.42 18.63	53.06% 49.12%	Algorithms Algorithms	Array, Hash Table, Greedy, Counting, Array, Hash Table, String, Depth-First So	Medium Medium	TRUE	FALSE TRUE	FALSE FALSE	24868 65681	46871 133715
09	Expressive Words	801	1818	2619	0.44	46.21%	Algorithms	Array, Two Pointers, String,	Medium	TRUE	FALSE	FALSE	107846	233383
222	Number of Ways to Select Buildin	805	34	839	23.68	51.08%	Algorithms	String, Dynamic Programming, Prefix Su	Medium	TRUE	FALSE	FALSE	26712	52290
064	Minimized Maximum of Products	815	29	844	28.1	50.56%	Algorithms	Array, Binary Search,	Medium	TRUE	FALSE	FALSE	20235	40019
24	Goat Latin	802	1182	1984	0.68	67.93%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	157697	232157
108 753	Find First Palindromic String in th Maximum Score From Removing	804 804	28 48	832 852	28.71 16.75	78.61% 66.78%	Algorithms Algorithms	Array, Two Pointers, String, Math, Greedy, Heap (Priority Queue),	Easy Medium	TRUE	FALSE FALSE	FALSE FALSE	86741 31687	110341 47448
17	1-bit and 2-bit Characters	792	1962	2754	0.4	45.71%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	118140	258435
745	Palindrome Partitioning IV	791	20	811	39.55	45.25%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	19871	43915
127	Maximum Employees to Be Invite	795	17	812	46.76	34.97%	Algorithms	Depth-First Search, Graph, Topological	Hard	TRUE	FALSE	FALSE	8794	25144
302	Maximum Value at a Given Index	789	130	919	6.07	32.48%	Algorithms	Binary Search, Greedy,	Medium	TRUE	TRUE	FALSE	16553	50961
27	Three Equal Parts	785	118	903	6.65	39.51%	Algorithms	Array, Math,	Hard	TRUE	TRUE	FALSE	27982	70820
598 196	Crawler Log Folder Create Binary Tree From Descrip	787 791	57 16	844 807	13.81 49.44	64.57% 72.33%	Algorithms Algorithms	Array, String, Stack, Array, Hash Table, Tree, Depth-First Sea	Easy Medium	TRUE	FALSE FALSE	FALSE FALSE	60036 26740	92971 36967
382	Process Tasks Using Servers	779	221	1000	3.52	39.57%	Algorithms	Array, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	25725	65008
203	Sort Items by Groups Respecting	781	106	887	7.37	51.1%	Algorithms	Depth-First Search, Breadth-First Search	Hard	TRUE	FALSE	FALSE	15377	30092
30	Positions of Large Groups	779	118	897	6.6	51.85%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	83293	160626
10	Random Pick with Blacklist	781	104	885	7.51	33.5%	Algorithms	Array, Hash Table, Math, Binary Search	Hard	TRUE	TRUE	FALSE	36546	10910
91	Perfect Rectangle	776	112	888	6.93	32.9%	Algorithms	Array, Line Sweep,	Hard	TRUE	FALSE	FALSE	39392	119750
21 40	Intervals Between Identical Eleme Solving Questions With Brainpow	779 2003	29 51	808 2054	26.86 39.27	43.67% 55.64%	Algorithms Algorithms	Array, Hash Table, Prefix Sum, Array, Dynamic Programming,	Medium Medium	TRUE	FALSE TRUE	FALSE FALSE	16055 78692	36765 14141
263	Minimum Moves to Move a Box to	777	54	831	14.39	49.03%	Algorithms	Array, Breadth-First Search, Heap (Prior		TRUE	FALSE	FALSE	25586	52183
83	K Empty Slots	770	679	1449	1.13	36.98%	Algorithms	Array, Binary Indexed Tree, Sliding Wind		FALSE	FALSE	FALSE	59138	15992
93	Minimum Number of Moves to Ma	777	65	842	11.95	51.18%	Algorithms	Two Pointers, String, Greedy, Binary Ind		TRUE	FALSE	FALSE	17861	34895
81	Minimize the Difference Between	773	130	903	5.95	32.4%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	FALSE	FALSE	20716	6393
32	Rank Transform of a Matrix	769	51	820	15.08	40.91%	Algorithms	Array, Greedy, Union Find, Graph, Topo		TRUE	TRUE	FALSE	20148	4925
45 50	Find Kth Bit in Nth Binary String Number of Students Doing Home	773 774	50 146	823	15.46	58.6% 75.8%	Algorithms	String, Recursion,	Medium	TRUE	FALSE FALSE	FALSE FALSE	33652	57429
50 22	Number of Students Doing Home Count Good Numbers	7/4	146 316	920 1109	5.3 2.51	75.8% 40.35%	Algorithms Algorithms	Array, Math. Recursion.	Easy Medium	TRUE	FALSE	FALSE	103239 26908	13620
76	Car Fleet II	761	21	782	36.24	53.53%	Algorithms	Array, Math, Stack, Heap (Priority Queue		TRUE	FALSE	FALSE	21827	4077
23	Camelcase Matching	769	275	1044	2.8	60.84%	Algorithms	Two Pointers, String, Trie, String Matchin		TRUE	FALSE	FALSE	39885	6555
34	Number of Ways to Wear Differer	762	8	770	95.25	43.36%	Algorithms	Array, Dynamic Programming, Bit Manip		TRUE	FALSE	FALSE	11960	2758
33	Check if Every Row and Column	802	44	846	18.23	51.9%	Algorithms	Array, Hash Table, Matrix,	Easy	TRUE	FALSE	FALSE	54094	10423
8	Range Sum Query 2D - Mutable	755	89	844	8.48	42.95%	Algorithms	Array, Design, Binary Indexed Tree, Seg		FALSE	TRUE	FALSE	72331	16841
78 97	Two Furthest Houses With Differe	765 1735	22 42	787 1777	34.77 41.31	66.79% 63.11%	Algorithms	Array, Greedy,	Easy Hard	TRUE	FALSE TRUE	FALSE FALSE	41590 45302	6227 7178
17	Checking Existence of Edge Leng Maximum Average Subtree	755	32	787	23.59	65.58%	Algorithms Algorithms	Array, Union Find, Graph, Sorting, Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	45302 59362	9051
2	Minimize Hamming Distance Afte	758	22	780	34.45	48.66%	Algorithms	Array, Depth-First Search, Union Find,	Medium	TRUE	FALSE	FALSE	15455	3175
03	Rings and Rods	763	14	777	54.5	81.14%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	54316	6693
36	High Five	754	118	872	6.39	75.02%	Algorithms	Array, Hash Table, Sorting,	Easy	FALSE	TRUE	FALSE	93853	12509
35	Find the Distance Value Between	757	2760	3517	0.27	66.78%	Algorithms	Array, Two Pointers, Binary Search, Sor	Easy	TRUE	FALSE	FALSE	83051	12436
80	String Matching in an Array	757	83	840	9.12	63.72%	Algorithms	Array, String, String Matching,	Easy	TRUE	FALSE	FALSE	70607	11081
02 79	Count Subarrays With Score Less Find Nearest Point That Has the	752 756	16 164	768 920	47 4.61	52.39% 67.38%	Algorithms Algorithms	Array, Binary Search, Sliding Window, P Array,		TRUE	FALSE FALSE	FALSE FALSE	16911 99087	3227 14705
7	Number of Boomerangs	746	972	1718	0.77	54.95%	Algorithms	Array, Hash Table, Math,	Easy Medium	TRUE	FALSE	FALSE	93424	17002
86	Cinema Seat Allocation	749	354	1103	2.12	40.98%	Algorithms	Array, Hash Table, Greedy, Bit Manipula	Medium	TRUE	FALSE	FALSE	38651	9432
35	Spiral Matrix III	780	766	1546	1.02	73.65%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	TRUE	FALSE	42470	5766
62	Count Vowel Substrings of a Strin	751	180	931	4.17	66.09%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	28304	4282
7	Beautiful Arrangement II	739	1024	1763	0.72	59.81%	Algorithms	Array, Math,	Medium	TRUE	TRUE	FALSE	50636	8465
) 14	Substring with Concatenation of A Count Nice Pairs in an Array	769 732	56 30	825 762	13.73 24.4	31.33% 42.04%	Algorithms Algorithms	Hash Table, String, Sliding Window, Array, Hash Table, Math, Counting,	Hard Medium	TRUE	TRUE FALSE	TRUE FALSE	346036 24795	11045 5898
2	Super Pow	736	1319	2055	0.56	36.13%	Algorithms	Math, Divide and Conquer,	Medium	TRUE	FALSE	FALSE	59396	16438
58	Max Dot Product of Two Subsequ	741	14	755	52.93	46.81%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	19989	4269
93	Split a String Into the Max Number	735	27	762	27.22	55.43%	Algorithms	Hash Table, String, Backtracking,	Medium	TRUE	FALSE	FALSE	25996	4689
34	Minimum Difference Between Hig	746	145	891	5.14	54.65%		Array, Sliding Window, Sorting,	Easy	TRUE	FALSE	FALSE	45683	8359
90	Minimum Obstacle Removal to Re	732	14	746	52.29	49.83%	Algorithms	Array, Breadth-First Search, Graph, Hea		TRUE	FALSE	FALSE	16467	3304
3	Maximum Product Difference Bet	735 745	37	772 780	19.86 21.29	81.17% 55.46%		Array, Sorting, Array, Greedy,	Easy Medium	TRUE	FALSE	FALSE FALSE	85718 30024	10560 5413
11 13	Removing Minimum and Maximum Remove Sub-Folders from the Fil	745 726	35 96	780 822	7.56	55.46% 65.62%	Algorithms	** **	Medium Medium	TRUE	FALSE FALSE	FALSE	30024 48310	7362
71	Removing Minimum Number of M	731	43	774	17	42.05%	Algorithms		Medium	TRUE	FALSE	FALSE	21610	5138
5	Tree Diameter	725	17	742	42.65	61.43%	Algorithms		Medium	FALSE	TRUE	FALSE	30465	4959
3	Reconstruct Original Digits from E	728	2475	3203	0.29	51.25%	Algorithms		Medium	TRUE	TRUE	FALSE	72358	1411
4	Maximum Non Negative Product	727	36	763	20.19	33.15%	Algorithms		Medium	TRUE	FALSE	FALSE	20727	6251
1	Check if There is a Valid Path in a Number of Substrings With Only	727	289	1016	2.52	47.36%	Algorithms		Medium	TRUE	FALSE FALSE	FALSE	24721 37254	5219
3 I	Longest Uncommon Subsequenc	732 724	30 6163	762 6887	24.4 0.12	45.36% 60.3%	Algorithms Algorithms	Math, String, String,	Medium Easy	TRUE	TRUE	FALSE FALSE	37254 96934	8212 1607
9	Maximum Students Taking Exam	724	13	737	55.69	49.36%	Algorithms			TRUE	FALSE	FALSE	13345	2703
6	Customer Placing the Largest Nu	735	46	781	15.98	68.03%	Database	Database,	Easy	TRUE	TRUE	FALSE	173821	25549
0	Find Good Days to Rob the Bank	732	37	769	19.78	49.03%	Algorithms	Array, Dynamic Programming, Prefix Su		TRUE	FALSE	FALSE	20678	4217
5	Maximum Number of Eaten Apple	724	169	893	4.28	38.03%	Algorithms		Medium	TRUE	FALSE	FALSE	19160	5038
1	Maximum Number of Events That	721 716	12	733	60.08	57.23%		Array, Binary Search, Dynamic Program	Hard Hard	TRUE	TRUE	FALSE FALSE	21923	3831
2	Substring With Largest Variance Maximum Product of the Length c	716 724	83 49	799 773	8.63 14.78	36.84% 54.67%	Algorithms Algorithms	Array, Dynamic Programming, String, Dynamic Programming, Backtrac		TRUE	FALSE	FALSE	24192 18626	6567 3407
8	Number of Increasing Paths in a (722	16	738	45.13	47.65%	_	Array, Dynamic Programming, Depth-Fir		TRUE	TRUE	FALSE	17380	3647
5	Check If a Word Occurs As a Pre	718	33	751	21.76	64.19%	Algorithms	String, String Matching,	Easy	TRUE	FALSE	FALSE	64731	1008
9	Watering Plants	715	50	765	14.3	79.85%	Algorithms		Medium	TRUE	FALSE	FALSE	35221	4410
9	Minimum Number of Operations t	712	8	720	89	45.47%		Array, Binary Search,	Hard	TRUE	FALSE	FALSE	10965	2411
1	Next Closest Time	700	1030	1730	0.68	46.4%	Algorithms	String, Enumeration,	Medium	FALSE	FALSE	FALSE	102049	2199
1 e	String Without AAA or BBB	704	356	1060	1.98	43.25%	Algorithms		Medium	TRUE	TRUE	FALSE	41570	9611
6 2	Count Number of Texts Find All People With Secret	708 703	22 25	730 728	32.18 28.12	47.02% 34.23%		Hash Table, Math, String, Dynamic Prog	Medium Hard	TRUE	FALSE FALSE	FALSE FALSE	15422 21042	3279 6147
5	Find All People With Secret Number of Laser Beams in a Ban	703	61	728 768	28.12 11.59	34.23% 81.83%	Algorithms Algorithms	Depth-First Search, Breadth-First Search Array, Math, String, Matrix,	Medium	TRUE	FALSE	FALSE	46560	5689
)	K-th Smallest in Lexicographical (696	80	776	8.7	31.2%	Algorithms		Hard	TRUE	FALSE	FALSE	20085	6438
)	Strong Password Checker	703	1551	2254	0.45	13.72%	Algorithms	String, Greedy, Heap (Priority Queue),	Hard	TRUE	FALSE	FALSE	32773	2389
7	Finding the Users Active Minutes	695	262	957	2.65	80.3%		Array, Hash Table,	Medium	TRUE	FALSE	FALSE	47501	5915
3	Time Needed to Buy Tickets	702	48	750	14.63	62.38%	Algorithms		Easy	TRUE	FALSE	FALSE	41796	6700
33	Count Array Pairs Divisible by K	690	33	723	20.91	28.26%	Algorithms		Hard	TRUE	FALSE	FALSE	12069	4270
35	Map of Highest Peak	691	44	735	15.7	60.43%	Algorithms		Medium	TRUE	FALSE	FALSE	21211	3510
1	Evaluate Boolean Binary Tree	704	18	722	39.11	78.36%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	FALSE	FALSE	47079	6008

	er by Topics: Sorting	Array	DP	LinkedList	огееау	Hashing	String	BackTracking	<u>Stack</u>	Queue		ast updated:	2023-05-15 12:30	(GM1)
	Recursion	DFS	BFS	Graph	Binary	Tree		Connect/Follow on Li	inkedIn		Clic	k to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitte
	Design A Leaderboard	687	88	775	7.81	68.52%	Algorithms	Hash Table, Design, Sorting,	Medium	FALSE	TRUE	FALSE	61646	89964
	Reachable Nodes In Subdivided (691	213	904	3.24	50.03%	Algorithms	Graph, Heap (Priority Queue), Shortest	Hard	TRUE	TRUE	FALSE	23884	47742
	Classes More Than 5 Students Number of Steps to Reduce a Nu	693 685	1003 55	1696 740	0.69 12.45	48.39% 52.61%	Database Algorithms	Database, String, Bit Manipulation,	Easy Medium	TRUE	TRUE FALSE	FALSE	246374 34423	509177 65436
	Number of Ways to Stay in the Sa	684	37	721	18.49	43.53%	Algorithms	Dynamic Programming,	Hard	TRUE	FALSE	FALSE	32211	73992
177	Can Make Palindrome from Subs	681	253	934	2.69	38.12%	Algorithms	Hash Table, String, Bit Manipulation, Pre	Medium	TRUE	FALSE	FALSE	23885	62660
	Slowest Key	686	95	781	7.22	59.14%	Algorithms	Array, String,	Easy	TRUE	TRUE	FALSE	89274	150949
	Super Washing Machines Number of People Aware of a Ser	682 680	205 106	887 786	3.33 6.42	40.38% 44.95%	Algorithms Algorithms	Array, Greedy, Dynamic Programming, Queue, Simulati	Hard Medium	TRUE	FALSE FALSE	FALSE FALSE	25809 17463	63920 38847
	Rotated Digits	679	1856	2535	0.42	56.64%	Algorithms	Math, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	96484	170338
	Find Longest Awesome Substring	681	11	692	61.91	41.63%	Algorithms	Hash Table, String, Bit Manipulation,	Hard	TRUE	FALSE	FALSE	11437	27475
520	Maximum Number of Non-Overla	676	67	743	10.09	37.95%	Algorithms	String, Greedy,	Hard	TRUE	FALSE	FALSE	13217	34823
	Find All Groups of Farmland	676	22	698	30.73	68.28%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	21971	32176
	Grid Game Base 7	680 678	19 209	699 887	35.79 3.24	43.75% 48.61%	Algorithms Algorithms	Array, Matrix, Prefix Sum, Math.	Medium Easy	TRUE	FALSE FALSE	FALSE FALSE	15953 107167	36465 220471
	Minimum Consecutive Cards to P	689	21	710	32.81	50.98%	Algorithms	Array, Hash Table, Sliding Window,	Medium	TRUE	FALSE	FALSE	43092	84520
	Flip Columns For Maximum Numl	672	48	720	14	63.43%	Algorithms	Array, Hash Table, Matrix,	Medium	TRUE	FALSE	FALSE	20182	31817
755	Closest Subsequence Sum	675	59	734	11.44	36.68%	Algorithms	Array, Two Pointers, Dynamic Programn	Hard	TRUE	FALSE	FALSE	12274	33464
	Distance Between Bus Stops	668	70	738	9.54	54%	Algorithms	Аггау,	Easy	TRUE	FALSE	FALSE	50830	94125
	Decode XORed Permutation	669	22	691	30.41	63.13%	Algorithms	Array, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	12367	19589
	Increasing Decreasing String Vowels of All Substrings	668 679	773 22	1441 701	0.86 30.86	76.83% 54.6%	Algorithms Algorithms	Hash Table, String, Counting, Math, String, Dynamic Programming, Co	Easy Medium	TRUE	FALSE FALSE	FALSE FALSE	65699 22062	85508 40407
	Check If a String Can Break Anot	672	126	798	5.33	68.97%	Algorithms	String, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	36262	52573
	Unique Length-3 Palindromic Sub	678	20	698	33.9	52.28%	Algorithms	Hash Table, String, Prefix Sum,	Medium	TRUE	FALSE	FALSE	24407	46682
	Maximum Score Of Spliced Array	668	9	677	74.22	55.87%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	15828	28328
	Stone Game VI Maximum White Tiles Covered by	670	55	725	12.18	54.87%	Algorithms	Array, Math, Greedy, Sorting, Heap (Price		TRUE	FALSE	FALSE	14623	26648
	Maximum White Tiles Covered by Maximum Split of Positive Even Ir	683 671	38 66	721 737	17.97 10.17	32.99% 59.45%	Algorithms Algorithms	Array, Binary Search, Greedy, Sorting, F Math, Backtracking, Greedy,	Medium Medium	TRUE	FALSE FALSE	FALSE FALSE	13673 39105	4144°
	Maximum Split of Positive Even If Maximum Compatibility Score Su	670	15	685	44.67	61.22%	Algorithms	Array, Dynamic Programming, Backtrack		TRUE	FALSE	FALSE	19818	3237
	Find Critical and Pseudo-Critical	665	49	714	13.57	52.48%	Algorithms	Union Find, Graph, Sorting, Minimum Sp		TRUE	FALSE	FALSE	11206	2135
20	Not Boring Movies	683	497	1180	1.37	72.32%	Database	Database,	Easy	TRUE	TRUE	FALSE	234874	32475
	Minimum Path Cost in a Grid	673	102	775	6.6	65.67%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	FALSE	FALSE	22155	3373
	Minimum Adjacent Swaps to Rea	664	80	744	8.3	71.37%	Algorithms	Two Pointers, String, Greedy,	Medium	TRUE	FALSE	FALSE	17910	2509
	Generalized Abbreviation	661 665	218 168	879	3.03	57.77%	Algorithms	String, Backtracking, Bit Manipulation,	Medium Medium	FALSE	TRUE	FALSE FALSE	65570	11350
	RLE Iterator Parallel Courses III	669	21	833 690	3.96 31.86	59.42% 59.13%	Algorithms Algorithms	Array, Design, Counting, Iterator, Array, Dynamic Programming, Graph, To	Hard	TRUE	FALSE FALSE	FALSE	63882 18333	10750 3100
	Check if All Characters Have Equ	673	17	690	39.59	76.77%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	63460	8266
	Print Words Vertically	668	107	775	6.24	61.78%	Algorithms	Array, String, Simulation,	Medium	TRUE	FALSE	FALSE	33874	5483
4	Replace All Digits with Characters	662	66	728	10.03	80.19%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	62441	7786
	Valid Permutations for DI Sequen	659	40	699	16.48	57.67%	Algorithms	String, Dynamic Programming, Prefix Su	Hard	TRUE	FALSE	FALSE	13833	23986
	Maximum Number of Consecutive	664	46	710	14.43	56.18%	Algorithms	Array, Greedy,	Medium Hard	TRUE	FALSE	FALSE	13885	24714
	Minimum Cost to Reach Destinati Two Best Non-Overlapping Event	659 662	15 14	674 676	43.93 47.29	37.8% 45.27%	Algorithms Algorithms	Dynamic Programming, Graph, Array, Binary Search, Dynamic Program		TRUE	FALSE FALSE	FALSE	14761 13856	39049
	Remove Comments	658	1709	2367	0.39	38.29%	Algorithms	Array, String,	Medium	TRUE	FALSE	FALSE	64950	16964
	Maximum Sum Obtained of Any F	659	32	691	20.59	37.32%	Algorithms	Array, Greedy, Sorting, Prefix Sum,	Medium	TRUE	FALSE	FALSE	16140	43250
	Capital Gain/Loss	663	41	704	16.17	86.84%	Database	Database,	Medium	TRUE	FALSE	FALSE	84002	9673
	Binary Prefix Divisible By 5	656	168	824	3.9	46.83%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	46975	10031
	Determine Color of a Chessboard Minimum Interval to Include Each	661 662	15 17	676 679	44.07 38.94	77.73% 48.31%	Algorithms Algorithms	Math, String, Array, Binary Search, Line Sweep, Sortin	Easy Hard	TRUE	FALSE FALSE	FALSE	58593 17288	75376 35786
	Maximum Average Pass Ratio	651	74	725	8.8	52.46%	Algorithms	Array, Greedy, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	19089	3639
	Find Permutation	650	121	771	5.37	66.91%	Algorithms	Array, String, Stack, Greedy,	Medium	FALSE	TRUE	FALSE	36070	5391
34	Number of Segments in a String	656	1169	1825	0.56	36.95%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	145384	39343
	Sum of Subsequence Widths	654	164	818	3.99	36.77%	Algorithms	Array, Math, Sorting,	Hard	TRUE	TRUE	FALSE	18683	5081
	Decode the Message	667	73	740	9.14	84.25%	Algorithms	Hash Table, String, Array Math Two Pointers Sorting	Easy	TRUE	FALSE	FALSE	58549	6949
	Sort Transformed Array Frog Position After T Seconds	648 657	200 130	848 787	3.24 5.05	55.11% 35.64%	Algorithms	Tree, Depth-First Search, Breadth-First \$	Medium Hard	FALSE TRUE	TRUE FALSE	FALSE	62116 24850	11270 6972
	Valid Palindrome III	646	8	654	80.75	50.43%	Algorithms Algorithms	String, Dynamic Programming,	Hard Hard	FALSE	TRUE	FALSE	43816	8688
	Largest 1-Bordered Square	649	96	745	6.76	50.15%	_	Array, Dynamic Programming, Matrix,	Medium	TRUE	FALSE	FALSE	22285	4443
	Rearrange Words in a Sentence	651	73	724	8.92	63.21%	Algorithms	String, Sorting,	Medium	TRUE	FALSE	FALSE	44772	7083
	Maximum XOR for Each Query	652	51	703	12.78	76.91%	Algorithms	Array, Bit Manipulation, Prefix Sum,	Medium	TRUE	FALSE	FALSE	22944	2983
	Rearrange Products Table Largest Time for Given Digits	656 646	46 991	702 1637	14.26 0.65	86.23% 35.15%	Database	Database, String, Enumeration,	Easy Medium	TRUE	FALSE TRUE	FALSE FALSE	90128 78980	10451 22471
	Detect Squares	654	183	837	3.57	50.26%	Algorithms Algorithms	Array, Hash Table, Design, Counting,	Medium	TRUE	FALSE	FALSE	78980 45814	9114
	Reverse Prefix of Word	655	15	670	43.67	78.96%	Algorithms	Two Pointers, String,	Easy	TRUE	FALSE	FALSE	65649	8314
6	Split Two Strings to Make Palindr	646	226	872	2.86	31.19%	Algorithms	Two Pointers, String,	Medium	TRUE	FALSE	FALSE	20397	6540
	4 Keys Keyboard	643	86	729	7.48	55.76%	Algorithms	Math, Dynamic Programming,	Medium	FALSE	TRUE	FALSE	26332	4722
	Special Binary String Matrix Colla in Distance Order	641	193	834	3.32	60.37%	Algorithms	String, Recursion,	Hard	TRUE	TRUE	FALSE	15150	2509
	Matrix Cells in Distance Order Count Good Triplets	642 644	283 1106	925 1750	2.27 0.58	69.77% 80.9%	Algorithms Algorithms	Array, Math, Geometry, Sorting, Matrix, Array, Enumeration,	Easy Easy	TRUE	FALSE FALSE	FALSE FALSE	50314 97873	7211 12097
	Friends Of Appropriate Ages	639	1130	1769	0.57	46.31%	Algorithms	Array, Two Pointers, Binary Search, Sor	Medium	TRUE	FALSE	FALSE	71327	15402
	Maximum Running Time of N Cor	652	16	668	40.75	39.08%	Algorithms	Array, Binary Search, Greedy, Sorting,	Hard	TRUE	TRUE	FALSE	11520	2947
	All Paths from Source Lead to De	638	302	940	2.11	39.07%	Algorithms	Depth-First Search, Graph,	Medium	FALSE	TRUE	FALSE	51648	13220
	Minimize Max Distance to Gas St	637	92	729	6.92	51.84%	Algorithms	Array, Binary Search,	Hard	FALSE	TRUE	FALSE	28332	5465
	Two Sum III - Data structure design	635	424	1059	1.5	37.4%	Algorithms	Array, Hash Table, Two Pointers, Design		FALSE	TRUE	FALSE	141505	37831
	Design Front Middle Back Queue Count Common Words With One	636 646	87 14	723 660	7.31 46.14	56.78% 70.01%	Algorithms Algorithms	Array, Linked List, Design, Queue, Data Array, Hash Table, String, Counting,	Medium Easy	TRUE	FALSE FALSE	FALSE FALSE	21212 46206	3735 6599
	Zigzag Iterator	631	36	667	17.53	62.88%	Algorithms	Array, Design, Queue, Iterator,	Medium	FALSE	TRUE	FALSE	87301	13883
	Set Intersection Size At Least Tw	633	69	702	9.17	43.81%	Algorithms	Array, Greedy, Sorting,	Hard	TRUE	FALSE	FALSE	19510	4452
	Complex Number Multiplication	633	1203	1836	0.53	71.43%	Algorithms	Math, String, Simulation,	Medium	TRUE	TRUE	FALSE	88295	12360
	Path Crossing	630	17	647	37.06	56.04%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	46222	8248
	Sum of Beauty of All Substrings	644	134	778	4.81	61.3%	Algorithms	Hash Table, String, Counting,	Medium	TRUE	FALSE	FALSE	21601	3523
	Maximum Distance in Arrays Defuse the Bomb	640 624	63 57	703 681	10.16 10.95	41.75% 62.66%	Algorithms	Array, Greedy,	Medium Easy	FALSE TRUE	TRUE FALSE	FALSE FALSE	37658 31504	9020 5027
	Defuse the Bomb Get Maximum in Generated Array	624	822	1454	0.77	50.17%	Algorithms Algorithms	Array, Array, Dynamic Programming, Simulatio	Easy	TRUE	TRUE	FALSE	31504 87724	17484
	Compare Strings by Frequency of	620	950	1570	0.65	61.57%	Algorithms	Array, Hash Table, String, Binary Search		TRUE	FALSE	FALSE	73166	11883
	Find the Closest Palindrome	618	1316	1934	0.47	21.89%	Algorithms	Math, String,	Hard	TRUE	TRUE	FALSE	38132	17422
	Minimum Operations to Make the	619	10	629	61.9	37.64%	Algorithms	Array, Binary Search,	Hard	TRUE	FALSE	FALSE	10977	2916
	Reformat Department Table	624	500	1124	1.25	80.1%	Database	Database,	Easy	TRUE	TRUE	FALSE	93696	11696
	Minimum Number of Moves to Se	623	112	735	5.56	81.83%	Algorithms	Array, Sorting,	Easy	TRUE	FALSE	FALSE	48520	5929
J	Find the Difference of Two Arrays Minimum Flips to Make a OR b E	1610 624	60 46	1670 670	26.83 13.57	78.08% 66%	Algorithms	Array, Hash Table, Bit Manipulation,	Easy Medium	TRUE	TRUE TRUE	FALSE FALSE	134832 30554	17269 4629

	er by Topics: Sorting	Array	DP	LinkedList	Greedy	Hashing	String	<u>BackTracking</u>	Stack	Queue		Last updated:	2023-05-15 12:30	(GMT)
	Recursion	<u>DFS</u>	<u>BFS</u>	<u>Graph</u>	Binary	Tree		Connect/Follow on Li	nkedIn		Clic	ck to star	the Github	Repo
. No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitte
582	Special Positions in a Binary Matr	627	23	650	27.26	65.24%	Algorithms	Array, Matrix,	Easy	TRUE	FALSE	FALSE	41091	62989
	Longest Substring Of All Vowels i	620	17	637	36.47	48.72%	Algorithms	String, Sliding Window,	Medium	TRUE	FALSE	FALSE	24984	51281
022	Convert 1D Array Into 2D Array	625	43	668	14.53	59.27%	Algorithms	Array, Matrix, Simulation,	Easy	TRUE	FALSE	FALSE	58888	99360
	Minimum Time to Remove All Car	612	11	623	55.64	40.83%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	10549	25836
	Prime Number of Set Bits in Binar	612	490	1102	1.25	68.15%	Algorithms	Math, Bit Manipulation,	Easy	TRUE	TRUE	FALSE	82673	121317
	Form Largest Integer With Digits Shortest Path to Get Food	608 609	13 35	621 644	46.77 17.4	47.68% 54.16%	Algorithms Algorithms	Array, Dynamic Programming, Array, Breadth-First Search, Matrix,	Hard Medium	TRUE FALSE	FALSE FALSE	FALSE FALSE	15022 53650	31509 99064
	Closest Dessert Cost	611	75	686	8.15	47.25%	Algorithms	Array, Dynamic Programming, Backtrack	Medium	TRUE	FALSE	FALSE	25249	53441
	Tiling a Rectangle with the Fewes	608	539	1147	1.13	53.98%	Algorithms	Dynamic Programming, Backtracking,	Hard	TRUE	FALSE	FALSE	21490	39811
	Coloring A Border	615	789	1404	0.78	49.21%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	29675	60299
471	Encode String with Shortest Leng	607	49	656	12.39	50.57%	Algorithms	String, Dynamic Programming,	Hard	FALSE	FALSE	FALSE	29917	59163
	Kth Distinct String in an Array	620	21	641	29.52	72.13%	Algorithms	Array, Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	44856	62192
	Number Of Corner Rectangles	606	91	697	6.66	67.58%	Algorithms	Array, Math, Dynamic Programming, Ma	Medium	FALSE	TRUE	FALSE	37313	55217
	Minimum Deletions to Make Array	632	86	718	7.35	46.86%	Algorithms	Array, Stack, Greedy,	Medium	TRUE	FALSE	FALSE	26157	55824
	The k Strongest Values in an Arra Count Number of Homogenous S	609 609	133 43	742 652	4.58 14.16	60.48% 48.57%	Algorithms Algorithms	Array, Two Pointers, Sorting, Math, String,	Medium Medium	TRUE	FALSE FALSE	FALSE FALSE	33837 25254	55950 51999
	Maximum Ascending Subarray St	613	20	633	30.65	63.05%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	43046	68268
	Numbers With Repeated Digits	604	73	677	8.27	39.73%	Algorithms	Math, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	12252	30837
	Brace Expansion	605	49	654	12.35	66.24%	Algorithms	String, Backtracking, Breadth-First Search	Medium	FALSE	TRUE	FALSE	47938	72373
	Longest Repeating Substring	604	44	648	13.73	59.24%	Algorithms	String, Binary Search, Dynamic Program	Medium	FALSE	TRUE	FALSE	33121	55907
259	Remove Digit From Number to M	621	30	651	20.7	45.88%	Algorithms	String, Greedy, Enumeration,	Easy	TRUE	FALSE	FALSE	52049	11344
	Number of Ways to Rearrange St	601	16	617	37.56	55.77%	Algorithms	Math, Dynamic Programming, Combinat	Hard	TRUE	FALSE	FALSE	11125	19948
	Number of Ways to Split a String	637	71	708	8.97	32.4%	Algorithms	Math, String,	Medium	TRUE	FALSE	FALSE	24793	76513
	Game Play Analysis I	615	21	636	29.29	75.42%	Database	Database,	Easy	TRUE	TRUE	FALSE	180326	23910
	Last Day Where You Can Still Cre	604	13	617	46.46	49.49%	Algorithms	Array, Binary Search, Depth-First Search	Hard	TRUE	TRUE	FALSE	11884	2401
	Count Words Obtained After Addi	600 602	144 296	744 898	4.17 2.03	42.69% 47.24%	Algorithms	Array, Hash Table, String, Bit Manipulati Array, Hash Table, Counting,	Medium Easy	TRUE	FALSE FALSE	FALSE FALSE	29872 58010	69977 12279
	Number of Equivalent Domino Pa Partition Array Such That Maximu	602	296	898 625	30.25	72.66%	Algorithms Algorithms	Array, Hash Table, Counting, Array, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	58010 31818	12279
	Append K Integers With Minimal S	605	282	887	2.15	24.96%	Algorithms	Array, Math, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	26426	10588
	Two Out of Three	606	35	641	17.31	73.69%	Algorithms	Array, Hash Table,	Easy	TRUE	FALSE	FALSE	47942	6506
	Minimum Adjacent Swaps for K C	592	22	614	26.91	42.77%	Algorithms	Array, Greedy, Sliding Window, Prefix St	Hard	TRUE	FALSE	FALSE	8594	2009
	Maximum Total Importance of Ro	603	21	624	28.71	60.62%	Algorithms	Greedy, Graph, Sorting, Heap (Priority C	Medium	TRUE	FALSE	FALSE	25627	4227
124	Check if All A's Appears Before A	606	14	620	43.29	71.24%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	54301	7622
562	Find Latest Group of Size M	599	122	721	4.91	42.88%	Algorithms	Array, Binary Search, Simulation,	Medium	TRUE	FALSE	FALSE	16472	3841
	Maximum Score After Splitting a S	593	34	627	17.44	58.03%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	46562	8023
	Longest Binary Subsequence Les	593	44	637	13.48	37.04%	Algorithms	String, Dynamic Programming, Greedy,	Medium	TRUE	FALSE	FALSE	18693	5046
	Delete Columns to Make Sorted I	592	83	675	7.13	34.72%	Algorithms	Array, String, Greedy,	Medium	TRUE	FALSE	FALSE	18013	5188
	Detect Pattern of Length M Reper	591	118	709	5.01	43.32%	Algorithms	Array, Enumeration,	Easy	TRUE	FALSE	FALSE	29750	6867
	Capitalize the Title	592	42	634	14.1	62.35%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	44967	7211
	Print FooBar Alternately Maximum Average Subarray II	590 587	46 65	636 652	12.83 9.03	62.87% 36.05%	Concurrency Algorithms	Concurrency, Array, Binary Search, Prefix Sum,	Medium Hard	TRUE	FALSE TRUE	FALSE TRUE	66469 18835	10572 5224
	Flip Game II	583	58	641	10.05	51.91%	Algorithms	Math, Dynamic Programming, Backtrack	Medium	FALSE	FALSE	FALSE	67787	13057
	Insufficient Nodes in Root to Leaf	585	654	1239	0.89	53.62%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	31596	5892
	Minimize Malware Spread II	583	86	669	6.78	42.83%	Algorithms	Array, Depth-First Search, Breadth-First	Hard	TRUE	TRUE	FALSE	18587	43402
	Construct the Rectangle	591	364	955	1.62	55.02%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	96883	17608
603	Consecutive Available Seats	587	60	647	9.78	67.22%	Database	Database,	Easy	FALSE	TRUE	FALSE	75041	11163
	Escape a Large Maze	588	158	746	3.72	34.18%	Algorithms	Array, Hash Table, Depth-First Search, E	Hard	TRUE	FALSE	FALSE	18288	53508
	Longest Chunked Palindrome De	579	27	606	21.44	59.12%	Algorithms	Two Pointers, String, Dynamic Programm	Hard	TRUE	FALSE	FALSE	20316	3436
	Minimum Operations to Make a S	585	9	594	65	48.54%	Algorithms	Array, Hash Table, Binary Search, Gree	Hard	TRUE	FALSE	FALSE	9430	1942
	Create Sorted Array through Instr	578	74	652	7.81	37.54%	Algorithms	Array, Binary Search, Divide and Conqu	Hard Medium	TRUE	TRUE FALSE	FALSE	22786	6069
	Merge Triplets to Form Target Tri Online Majority Element In Subar	581 578	43 56	624 634	13.51 10.32	64.83% 41.82%	Algorithms	Array, Greedy, Array, Binary Search, Design, Binary Ind	Hard	TRUE	FALSE	FALSE FALSE	30981 14960	4778 3576
	Maximum of Absolute Value Expr	576	383	959	1.5	49.02%	Algorithms Algorithms	Array, Math,	Medium	TRUE	FALSE	FALSE	19806	4040
	Fix Names in a Table	589	81	670	7.27	64.74%	Database	Database,	Easy	TRUE	FALSE	FALSE	115757	17879
	Smallest Range I	581	1863	2444	0.31	68.36%	Algorithms	Array, Math,	Easy	TRUE	FALSE	FALSE	72743	10641
	Find Anagram Mappings	575	217	792	2.65	83.3%	_	Array, Hash Table,	Easy	FALSE	TRUE	TRUE	92909	11153
	Sort Even and Odd Indices Indep	584	39	623	14.97	64.55%	Algorithms	Array, Sorting,	Easy	TRUE	FALSE	FALSE	44130	6836-
535	Find the Winner of an Array Gam	574	29	603	19.79	48.48%	Algorithms	Array, Simulation,	Medium	TRUE	FALSE	FALSE	28851	5950
	Sales Analysis III	577	119	696	4.85	48.44%	Database	Database,	Easy	TRUE	FALSE	FALSE	101140	20880
	Available Captures for Rook	578	613	1191	0.94	68.24%	Algorithms	Array, Matrix, Simulation,	Easy	TRUE	FALSE	FALSE	58349	8550
	Calculate Money in Leetcode Bar	572	16	588	35.75	66.31%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	40105	6048
	Seat Reservation Manager	583	37	620	15.76	65.92%	Algorithms	Design, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	32617	4947
	Employees With Missing Informat Number of Smooth Descent Peric	582 574	32 22	614 596	18.19 26.09	73.84% 57.99%	Database Algorithms	Database, Array, Math, Dynamic Programming,	Easy Medium	TRUE	FALSE FALSE	FALSE FALSE	94722 29200	12828 5035
	Valid Word Abbreviation	566	1924	2490	0.29	34.82%	Algorithms	Two Pointers, String,	Easy	FALSE	FALSE	FALSE	118421	34006
	Minimum Moves to Make Array C	568	69	637	8.23	38.67%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	TRUE	FALSE	FALSE	7509	1942
	Second Minimum Time to Reach	570	8	578	71.25	39.28%	Algorithms	Breadth-First Search, Graph, Shortest P	Hard	TRUE	TRUE	FALSE	8854	2254
	Maximum Repeating Substring	573	197	770	2.91	39.27%	Algorithms	String, String Matching,	Easy	TRUE	FALSE	FALSE	35380	9008
203	Minimum Weighted Subgraph Wif	566	15	581	37.73	36.02%	Algorithms	Graph, Shortest Path,	Hard	TRUE	FALSE	FALSE	9268	2573
	Minimum XOR Sum of Two Array	568	11	579	51.64	45.59%	Algorithms	Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE	FALSE	10942	2400
	Move Pieces to Obtain a String	570	38	608	15	47.72%	Algorithms	Two Pointers, String,	Medium	TRUE	FALSE	FALSE	21642	4535
	Falling Squares	564	72	636	7.83	44.71%	Algorithms	Array, Segment Tree, Ordered Set,	Hard	TRUE	TRUE	FALSE	23367	5226
	Number of Unique Good Subsequent Kth Smallest Product of Two Sort	565 565	12 32	577 597	47.08 17.66	51.94%	Algorithms	String, Dynamic Programming,	Hard	TRUE TRUE	FALSE FALSE	FALSE	9397	1809
	Design Skiplist	563	67	630	17.66 8.4	28.71% 60.41%	Algorithms Algorithms	Array, Binary Search, Linked List, Design,	Hard Hard	TRUE	FALSE	FALSE FALSE	9153 17066	3188 2824
	Minimum Difference in Sums Afte	562	13	575	43.23	47.45%	Algorithms	Array, Dynamic Programming, Heap (Pri	Hard	TRUE	FALSE	FALSE	7745	1632
	Minimum Time to Type Word Usir	564	21	585	26.86	72.79%	Algorithms	String, Greedy,	Easy	TRUE	FALSE	FALSE	31064	4267
	Student Attendance Record I	568	33	601	17.21	48.22%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	178079	3692
	Minimum Number of Days to Disc	563	141	704	3.99	46.31%	Algorithms	Array, Depth-First Search, Breadth-First	Hard	TRUE	FALSE	FALSE	10954	2365
	Keep Multiplying Found Values by	567	27	594	21	72.34%	Algorithms	Array, Hash Table, Sorting, Simulation,	Easy	TRUE	FALSE	FALSE	66748	9227
53	Maximum Number of Weeks for V	559	126	685	4.44	39.45%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	19390	4914
	Minimum Numbers of Function Co	551	29	580	19	63.93%	Algorithms	Array, Greedy, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	18468	2888
	Tuple with Same Product	552	25	577	22.08	60.67%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	23669	3901
	Maximum Score From Removing	557	30	587	18.57	46.22%	Algorithms	String, Stack, Greedy,	Medium	TRUE	FALSE	FALSE	12465	2696
	Maximum Product After K Increm	556	36	592	15.44	41.02%	Algorithms	Array, Greedy, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	23427	5711
	Largest Substring Between Two E	552	32	584	17.25	59.08%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	42248	7151
	Number of Strings That Appear a: Divide Array Into Equal Pairs	559 560	30 23	589 583	18.63 24.35	80.13% 73.6%	Algorithms	String, Array, Hash Table, Bit Manipulation, Co.	Easy	TRUE	FALSE FALSE	FALSE FALSE	49597 55032	6189 7476
	Divide Array Into Equal Pairs Minimum Operations to Convert N	546	23	583	18.83	47.76%	Algorithms Algorithms	Array, Breadth-First Search,	Easy Medium	TRUE	FALSE	FALSE	13365	2798
	Read N Characters Given Read4	546	3321	3868	0.16	47.76%	Algorithms	String, Simulation, Interactive,	Easy	FALSE	TRUE	FALSE	180842	4410
	Strobogrammatic Number	546	952	1498	0.10	47.72%	Algorithms	Hash Table, Two Pointers, String,	Easy	FALSE	TRUE	TRUE	159711	3347

		Array	<u>DP</u>	LinkedList	Sieeuy	Hashing	String	<u>BackTracking</u>	Stack	Queue		_uot upuuteu.	2023-05-15 12:30	(5111)
	Recursion	DFS	BFS	<u>Graph</u>	Binary	Tree		Connect/Follow on Li	inkedIn		Clic	ck to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitte
	ota2 Senate	1740	1222	2962	1.42	48.11%	Algorithms	String, Greedy, Queue,	Medium	TRUE	TRUE	FALSE	77295	160660
	heck If All 1's Are at Least Leng	549	211	760	2.6	58.66%	Algorithms	Array,	Easy	TRUE	TRUE	FALSE	67320	114758
	laximum Vacation Days lax Sum of a Pair With Equal Su	542 548	102	644 556	5.31 68.5	45.12% 53.2%	Algorithms Algorithms	Array, Dynamic Programming, Matrix, Array, Hash Table, Sorting, Heap (Priorit	Hard Medium	FALSE TRUE	TRUE FALSE	FALSE FALSE	36035 33162	79862 62331
	umber of Pairs of Strings With C	548	46	594	11.91	73.52%	Algorithms	Array, String,	Medium	TRUE	FALSE	FALSE	32341	43992
	hree Consecutive Odds	547	56	603	9.77	63.46%	Algorithms	Аггау,	Easy	TRUE	FALSE	FALSE	66879	105379
	ontains Duplicate III	565	30	595	18.83	22.19%	Algorithms	Array, Sliding Window, Sorting, Bucket S	Hard	TRUE	TRUE	FALSE	229387	103369
569 <u>N</u>	umber of Ways to Reorder Array	546	54	600	10.11	47.75%	Algorithms	Array, Math, Divide and Conquer, Dynar	Hard	TRUE	TRUE	FALSE	12001	25132
	rid Illumination	539	135	674	3.99	36.17%	Algorithms	Array, Hash Table,	Hard	TRUE	FALSE	FALSE	17854	49365
_	ircular Array Loop	548	553	1101	0.99	32.73%	Algorithms	Array, Hash Table, Two Pointers,	Medium	TRUE	FALSE	FALSE	69864	213476
	ind Three Consecutive Integers	542 546	24 174	720	22.58 3.14	79.92% 63.92%	Algorithms Algorithms	Array, Hash Table, Binary Search, Coun Math. Simulation.	Easy Medium	FALSE TRUE	TRUE FALSE	FALSE FALSE	77899 34065	97466 53296
	sustomer Who Visited but Did No	568	107	675	5.31	83.34%	Database	Database,	Easy	TRUE	FALSE	FALSE	97964	117542
	linimum Cost Homecoming of a	536	76	612	7.05	50.82%	Algorithms	Array, Greedy, Matrix,	Medium	TRUE	FALSE	FALSE	13753	27063
476 <u>S</u>	ubrectangle Queries	534	1314	1848	0.41	88.26%	Algorithms	Array, Design, Matrix,	Medium	TRUE	FALSE	FALSE	89918	10187
	argest Multiple of Three	535	73	608	7.33	33.17%	Algorithms	Array, Dynamic Programming, Greedy,	Hard	TRUE	FALSE	FALSE	17374	52385
	laximize Score After N Operation	1391	97	1488	14.34	58.76%	Algorithms	Array, Math, Dynamic Programming, Ba	Hard	TRUE	TRUE	FALSE	50780	86431
-	ange Frequency Queries	541	24	565	22.54	38.66%	Algorithms	Array, Hash Table, Binary Search, Desig		TRUE	FALSE FALSE	FALSE FALSE	16402	42426
	ounting Words With a Given Pre inary Gap	542 541	14 632	556 1173	38.71 0.86	77.19% 62.29%	Algorithms	Array, String, Bit Manipulation,	Easy	TRUE	TRUE	FALSE	63959 69567	82864 11167
_	mallest Value of the Rearranged	538	18	556	29.89	51.43%	Algorithms Algorithms	Math. Sorting.	Easy Medium	TRUE	FALSE	FALSE	28653	55714
	he Time When the Network Bec	533	36	569	14.81	50.87%	Algorithms	Array, Breadth-First Search, Graph,	Medium	TRUE	FALSE	FALSE	10903	21432
	owest Common Ancestor of a Bi	530	25	555	21.2	60.09%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	FALSE	FALSE	57200	95192
22 <u>D</u>	iameter of N-Ary Tree	528	8	536	66	73.59%	Algorithms	Tree, Depth-First Search,	Medium	FALSE	TRUE	FALSE	38329	5208
	ast Substring in Lexicographical	529	439	968	1.21	34.78%	Algorithms	Two Pointers, String,	Hard	TRUE	FALSE	FALSE	31915	9176
	rint Immutable Linked List in Re	525	99	624	5.3	94.19%	Algorithms	Linked List, Two Pointers, Stack, Recurs		FALSE	FALSE	FALSE	49594	5265
	elete Columns to Make Sorted I	528	12	540	44	56.88%	Algorithms	Array, String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	12318	2165
	onstruct String With Repeat Lim	530 537	34 19	564 556	15.59 28.26	52.36% 34.93%	Algorithms	String, Greedy, Heap (Priority Queue), C	Medium Hard	TRUE	FALSE FALSE	FALSE FALSE	17338 7136	3311 2043
	scape the Spreading Fire linimum Sum of Squared Differe	537	32	560	16.5	25.48%	Algorithms Algorithms	Array, Binary Search, Breadth-First Sear Array, Math, Sorting, Heap (Priority Que		TRUE	FALSE	FALSE	11396	4473
	laximum Number of Balls in a Bo	529	124	653	4.27	73.61%	Algorithms	Hash Table, Math, Counting,	Easy	TRUE	FALSE	FALSE	52249	7098
	uman Traffic of Stadium	527	539	1066	0.98	49.42%	Database	Database,	Hard	TRUE	TRUE	FALSE	80258	16240
	ount Good Triplets in an Array	527	22	549	23.95	38.55%	Algorithms	Array, Binary Search, Divide and Conqu	Hard	TRUE	FALSE	FALSE	6166	1599
27 A	irplane Seat Assignment Probat	527	867	1394	0.61	65.64%	Algorithms	Math, Dynamic Programming, Brainteas	Medium	TRUE	FALSE	FALSE	33542	5110
	linimum Changes To Make Alter	529	17	546	31.12	58.38%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	35127	6017
	larket Analysis I	525	62	587	8.47	59.37%	Database	Database,	Medium	TRUE	FALSE	FALSE	76728	12924
	laximum Number of Pairs in Arra	527	14	541	37.64	75.79%	Algorithms	Array, Hash Table, Counting,	Easy	TRUE	FALSE	FALSE	49377	6514
	ind Smallest Common Element	519	28	547	18.54	76.54%	Algorithms	Array, Hash Table, Binary Search, Matrix		FALSE	TRUE	TRUE	38803	5069
	linimum Swaps to Arrange a Bin equence Reconstruction	520 519	65 1458	585 1977	0.36	46.44% 26.8%	Algorithms Algorithms	Array, Greedy, Matrix, Array, Graph, Topological Sort,	Medium Medium	TRUE	FALSE FALSE	FALSE FALSE	13092 50162	2819 18718
	eplace Elements in an Array	525	26	551	20.19	57.53%	Algorithms	Array, Hash Table, Simulation,	Medium	TRUE	FALSE	FALSE	28586	4968
	ind Total Time Spent by Each E	529	13	542	40.69	89.26%	Database	Database.	Easy	TRUE	FALSE	FALSE	86859	9731
	tone Game V	518	71	589	7.3	40.34%	Algorithms	Array, Math, Dynamic Programming, Ga	Hard	TRUE	FALSE	FALSE	15873	3934
)2 <u>M</u>	laximize the Topmost Element A	518	294	812	1.76	22.75%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	23095	10152
76 <u>P</u>	rocess Restricted Friend Reque	520	14	534	37.14	53.23%	Algorithms	Union Find, Graph,	Hard	TRUE	FALSE	FALSE	13759	2585
	umber of Flowers in Full Bloom	517	11	528	47	51.12%	Algorithms	Array, Hash Table, Binary Search, Sortin	Hard	TRUE	FALSE	FALSE	13181	2578
	linimum Number of Swaps to Ma	514	33	547	15.58	42.81%	Algorithms	String, Greedy,	Medium	TRUE	FALSE	FALSE	22840	5334
	ind XOR Sum of All Pairs Bitwis	513	40	553	12.83	60.54%	Algorithms	Array, Math, Bit Manipulation,	Hard	TRUE	FALSE	FALSE	15195	2510
_	trange Printer II ount Special Quadruplets	514 518	15 196	529 714	34.27 2.64	58.67% 59.89%	Algorithms Algorithms	Array, Graph, Topological Sort, Matrix, Array, Enumeration,	Hard Easy	TRUE	FALSE FALSE	FALSE FALSE	8770 31209	1494 5210
_	eformat The String	512	93	605	5.51	54.49%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	50580	9282
	laximum Number of Visible Poin	510	706	1216	0.72	37.26%	Algorithms	Array, Math, Geometry, Sliding Window,	Hard	TRUE	FALSE	FALSE	36684	9846
	ind Palindrome With Fixed Leng	512	220	732	2.33	33.85%	Algorithms	Array, Math,	Medium	TRUE	FALSE	FALSE	14704	4344
9 <u>A</u>	Number After a Double Reverse	517	29	546	17.83	77.28%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	57653	7459
	linimum Operations to Make the	514	315	829	1.63	33.09%	Algorithms	Array, Hash Table, Greedy, Counting,	Medium	TRUE	FALSE	FALSE	19340	5845
	alid Tic-Tac-Toe State	507	1098	1605	0.46	35.02%	Algorithms	Array, String,	Medium	TRUE	FALSE	FALSE	54249	1549
	linimum Amount of Time to Fill (516	65	581	7.94	56.55%		Array, Greedy, Sorting, Heap (Priority Qu	Easy	TRUE	FALSE	FALSE	35363	6252
	ount Equal and Divisible Pairs in ind the Student that Will Replace	508 508	19 61	527 569	26.74 8.33	79.51% 44.71%	Algorithms Algorithms	Array, Binary Search, Simulation, Prefix	Easy Medium	TRUE	FALSE FALSE	FALSE FALSE	51958 30077	6534 6727
	ntersection of Multiple Arrays	508	25	559	21.36	68.51%	Algorithms	Array, Binary Search, Simulation, Prefix Array, Hash Table, Counting,	Easy	TRUE	FALSE	FALSE	50985	7441
	urface Area of 3D Shapes	502	680	1182	0.74	64.24%	Algorithms	Array, Math, Geometry, Matrix,	Easy	TRUE	FALSE	FALSE	34431	5359
	umber of Lines To Write String	506	1241	1747	0.41	66.82%	Algorithms	Array, String,	Easy	TRUE	TRUE	FALSE	65334	9777
	esign Bitset	506	43	549	11.77	31.73%	Algorithms	Array, Hash Table, Design,	Medium	TRUE	FALSE	FALSE	18895	5954
	utting Ribbons	500	32	532	15.63	48.4%	Algorithms	Array, Binary Search,	Medium	FALSE	FALSE	FALSE	51226	1058
	rojection Area of 3D Shapes	502	1317	1819	0.38	71.41%	Algorithms	Array, Math, Geometry, Matrix,	Easy	TRUE	TRUE FALSE	FALSE	48033	6726
	linimum Total Space Wasted Wi esign File System	503 505	42 55	545 560	11.98 9.18	42.3% 62.08%	Algorithms Algorithms	Array, Dynamic Programming, Hash Table, String, Design, Trie,	Medium Medium	TRUE FALSE	FALSE TRUE	FALSE FALSE	6994 42536	1653 6852
	ind Servers That Handled Most	506	23	529	22	43.09%	Algorithms	Array, Greedy, Heap (Priority Queue), O	Hard	TRUE	TRUE	FALSE	13336	3094
	laximum Path Quality of a Grapt	510	37	547	13.78	56.84%	Algorithms	Array, Backtracking, Graph,	Hard	TRUE	FALSE	FALSE	15282	2688
	ount Elements With Strictly Sma	501	25	526	20.04	59.54%		Array, Sorting,	Easy	TRUE	FALSE	FALSE	41916	7040
0 <u>M</u>	linimum Bit Flips to Convert Nun	514	12	526	42.83	81.93%	Algorithms	Bit Manipulation,	Easy	TRUE	FALSE	FALSE	40167	4902
	mallest Rectangle Enclosing Bla	501	96	597	5.22	58.53%	Algorithms	Array, Binary Search, Depth-First Search	Hard	FALSE	TRUE	FALSE	47589	8130
	esign an Expression Tree With	499	69	568	7.23	82.84%	Algorithms	Math, Stack, Tree, Design, Binary Tree,	Medium	FALSE	FALSE	FALSE	24434	2949
	umber of Different Integers in a	505	85	590	5.94	36.73%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	37275	1014
	Radius Subarray Averages	500	33	533	15.15	56.44%	Algorithms	Array, Greedy, Sorting,	Hard	TRUE	FALSE	FALSE	14395	2550
	Radius Subarray Averages ind K-Length Substrings With No	512 504	24 10	536 514	21.33 50.4	42.75% 74.68%	Algorithms Algorithms	Array, Sliding Window, Hash Table, String, Sliding Window,	Medium Medium	TRUE FALSE	TRUE TRUE	FALSE FALSE	23693 34977	5541 4683
	yramid Transition Matrix	498	460	958	1.08	74.68% 52.69%	Algorithms	Bit Manipulation, Depth-First Search, Bre	Medium	TRUE	FALSE	FALSE	34977	5765
	irst Unique Number	499	27	526	18.48	53.01%	Algorithms	Array, Hash Table, Design, Queue, Data		FALSE	TRUE	FALSE	78406	1479
	he Number of the Smallest Unor	498	21	519	23.71	40.89%	Algorithms	Array, Heap (Priority Queue), Ordered S		TRUE	FALSE	FALSE	14357	3511
	ount Number of Maximum Bitwi	502	17	519	29.53	75.61%	Algorithms	Array, Backtracking, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	21181	2801
	hortest Distance to Target Color	492	21	513	23.43	55.44%	Algorithms	Array, Binary Search, Dynamic Program		FALSE	TRUE	FALSE	33952	6123
6 R	eplace All ?'s to Avoid Consecu	495	160	655	3.09	47.93%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	52803	1101
	linimum Subsequence in Non-In	495	462	957	1.07	72.32%	Algorithms	Array, Greedy, Sorting,	Easy	TRUE	FALSE	FALSE	61927	8563
	piral Matrix IV	553	19	572	29.11	74.96%	Algorithms	Array, Linked List, Matrix, Simulation,	Medium	TRUE	FALSE	FALSE	28431	3792
	inding Pairs With a Certain Sum	495	92	587	5.38	50.34%	Algorithms	Array, Hash Table, Design,	Medium	TRUE	FALSE	FALSE	20665	4105
	um of Beauty in the Array	496 501	50	546 575	9.92	47.07%	Algorithms	Array,	Medium	TRUE	FALSE	FALSE	19036	4043
	ount Hills and Valleys in an Arra ind the Start and End Number of	501 490	74 30	575 520	6.77 16.33	58.52% 85.03%	Algorithms Database	Array, Database,	Easy Medium	FALSE	FALSE FALSE	FALSE FALSE	31848 31905	5442 3752
	esign Bounded Blocking Queue	490	40	530	12.25	72.73%		Concurrency,	Medium	FALSE	FALSE	FALSE	43528	5985
		491	17	508	28.88	67.45%	Algorithms	· · · · · · · · · · · · · · · · · · ·	Easy	TRUE	FALSE	FALSE	42078	623

	er by Topics: Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	<u>Stack</u>	Queue		Last updated:	2023-05-15 12:30	(GMT)
	Recursion	DFS	BFS	<u>Graph</u>	Binary	Tree		Connect/Follow on Li	<u>inkedIn</u>		Clic	ck to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitt
188	Minimum Time to Finish the Race	491	21	512	23.38	41.68%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	9968	23917
107	Top Travellers	492	52	544	9.46	60.56%	Database	Database,	Easy	TRUE	FALSE	FALSE	85690	14149
070 725	Most Beautiful Item for Each Que Number Of Rectangles That Can	491 492	13 52	504 544	37.77 9.46	49.41% 78.67%	Algorithms Algorithms	Array, Binary Search, Sorting, Array,	Medium Easy	TRUE	FALSE FALSE	FALSE FALSE	12798 57032	25900 72498
945	Sum of Digits of String After Conv	509	51	560	9.98	61.7%	Algorithms	String, Simulation,	Easy	TRUE	FALSE	FALSE	40873	66243
131	Encode N-ary Tree to Binary Tree	486	25	511	19.44	78.89%	Algorithms	Tree, Depth-First Search, Breadth-First S	Hard	FALSE	TRUE	FALSE	19592	24836
393	Groups of Special-Equivalent Stri	485	1451	1936	0.33	71.08%	Algorithms	Array, Hash Table, String,	Medium	TRUE	FALSE	FALSE	45083	63426
575	Count All Possible Routes	486	28	514	17.36	56.8%	Algorithms	Array, Dynamic Programming, Memoiza	_	TRUE	TRUE	FALSE	13065	23003
195 180	Fizz Buzz Multithreaded Count Integers With Even Digit Si	485 493	358 22	843 515	1.35 22.41	72.69% 65.65%	Concurrency Algorithms	Concurrency, Math, Simulation,	Medium Easy	TRUE	FALSE FALSE	FALSE FALSE	37828 43110	52037 65664
169	Count Operations to Obtain Zero	492	16	508	30.75	74.98%	Algorithms	Math, Simulation,	Easy	TRUE	FALSE	FALSE	54416	72577
261	K Divisible Elements Subarrays	487	125	612	3.9	48.23%	Algorithms	Array, Hash Table, Trie, Rolling Hash, H	Medium	TRUE	FALSE	FALSE	21505	44593
274	Number of Ships in a Rectangle	483	53	536	9.11	69.13%	Algorithms	Array, Divide and Conquer, Interactive,	Hard	FALSE	TRUE	FALSE	24904	36024
798 771	Smallest Rotation with Highest Sc Maximize Palindrome Length Fro	485 481	35 9	520 490	13.86 53.44	50.42% 35.12%	Algorithms Algorithms	Array, Prefix Sum, String, Dynamic Programming,	Hard Hard	TRUE TRUE	TRUE	FALSE FALSE	11989 9300	2378
224	Maximum Equal Frequency	485	55	540	8.82	36.96%	Algorithms	Array, Hash Table,	Hard	TRUE	FALSE	FALSE	13119	35496
245	Shortest Word Distance III	482	98	580	4.92	58.13%	Algorithms	Array, String,	Medium	FALSE	TRUE	FALSE	78907	13573
344	Minimum Deletions to Make Array	478	113	591	4.23	56.62%	Algorithms	Array, Math, Sorting, Heap (Priority Que		TRUE	FALSE	FALSE	23668	4180
975	Maximum Matrix Sum	480	18	498	26.67	48.6%	Algorithms	Array, Greedy, Matrix,	Medium	TRUE	FALSE	FALSE	15100	3107
269 192	Find the K-Beauty of a Number Word Frequency	486 475	26 287	512 762	18.69 1.66	57.8% 25.5%	Algorithms Shell	Math, String, Sliding Window, Shell.	Easy Medium	TRUE	FALSE FALSE	FALSE FALSE	37094 43214	64170 16943
92 050	Actors and Directors Who Cooper	489	41	530	11.93	70.18%	Database	Database,	Easy	TRUE	FALSE	FALSE	117879	16797
150	Find All Lonely Numbers in the Ar	485	48	533	10.1	60.42%	Algorithms	Array, Hash Table, Counting,	Medium	TRUE	FALSE	FALSE	35247	58340
273	Find Resultant Array After Remov	492	125	617	3.94	58.22%	Algorithms	Array, Hash Table, String, Sorting,	Easy	TRUE	FALSE	FALSE	40742	6998
20	Build Array Where You Can Find	484	11	495	44	62.86%	Algorithms	Dynamic Programming, Prefix Sum,	Hard	TRUE	FALSE	FALSE	11512	1831
98 312	Maximum Binary Tree II Selling Pieces of Wood	478 479	738 8	1216 487	0.65 59.88	67.33% 48.84%	Algorithms	Tree, Binary Tree, Array, Dynamic Programming, Memoiza	Medium Hard	TRUE TRUE	FALSE FALSE	FALSE FALSE	31676 8246	4704 1688
312 317	Selling Pieces of Wood Maximum XOR After Operations	479	145	625	3.31	48.84% 79.17%	Algorithms Algorithms	Array, Dynamic Programming, Memoizar Array, Math, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	8246 18037	1688
65	Single-Row Keyboard	476	21	497	22.67	86.57%	Algorithms	Hash Table, String,	Easy	FALSE	TRUE	TRUE	72023	8319
82	Find Array Given Subset Sums	479	33	512	14.52	47.85%	Algorithms	Array, Divide and Conquer,	Hard	TRUE	FALSE	FALSE	4271	892
88	Confusing Number II	472	135	607	3.5	47.23%	Algorithms	Math, Backtracking,	Hard	FALSE	TRUE	FALSE	35801	7580
11	Count Collisions on a Road	477	199	676	2.4	42.39%	Algorithms	String, Stack,	Medium	TRUE	FALSE	FALSE	20030	4725
27 18	Graph Connectivity With Thresho Construct the Lexicographically L	479 473	28 39	507 512	17.11 12.13	46.38% 52.19%	Algorithms Algorithms	Array, Math, Union Find, Array, Backtracking,	Hard Medium	TRUE TRUE	FALSE FALSE	FALSE FALSE	14212 10962	3064 2100
42	Web Crawler Multithreaded	473	78	551	6.06	48.84%	Concurrency	Depth-First Search, Breadth-First Search		FALSE	FALSE	FALSE	42163	8632
06	Minimum Absolute Difference Qu	470	31	501	15.16	43.87%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	9549	2176
35	Maximum Number of Words You	476	21	497	22.67	71.74%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	43981	6130
33	Minimum Operations to Make a U	473	38	511	12.45	52.26%	Algorithms	Array, Math, Sorting, Matrix,	Medium	TRUE	FALSE	FALSE	19111	3656
08 76	Minimum Operations to Halve Arr	474 471	17	491	27.88	45.5%	Algorithms	Array, Greedy, Heap (Priority Queue),	Medium	TRUE TRUE	FALSE FALSE	FALSE	21038 13319	4623 3843
76 74	Count Integers in Intervals Reverse Nodes in Even Length G	471	52 278	523 753	9.06	34.66% 53.86%	Algorithms Algorithms	Design, Segment Tree, Ordered Set, Linked List,	Hard Medium	TRUE	FALSE	FALSE FALSE	16460	3055
12	Largest Triangle Area	466	1517	1983	0.31	59.94%	Algorithms	Array, Math, Geometry,	Easy	TRUE	FALSE	FALSE	41614	6942
80	Check if Word Equals Summation	470	29	499	16.21	73.95%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	52791	7139
87	Reduction Operations to Make the	467	20	487	23.35	62.43%	Algorithms	Array, Sorting,	Medium	TRUE	FALSE	FALSE	21485	3441
964	Find the Longest Valid Obstacle (1567	65	1632	24.11	64.19%	Algorithms	Array, Binary Search, Binary Indexed Tr		TRUE	TRUE	FALSE	48587	7568
17 52	Convert to Base -2 Analyze User Website Visit Patter	465 462	269 3513	734 3975	1.73 0.13	60.59% 43.06%	Algorithms Algorithms	Math, Array, Hash Table, Sorting,	Medium Medium	TRUE FALSE	FALSE FALSE	FALSE FALSE	23027 87606	2034
63	Equal Tree Partition	464	37	501	12.54	41.44%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	29515	7121
158	Find the Minimum and Maximum	470	18	488	26.11	56.97%	Algorithms	Linked List,	Medium	TRUE	FALSE	FALSE	23684	4157
921	Eliminate Maximum Number of M	464	77	541	6.03	37.45%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	22329	5962
43	Kth Smallest Instructions	464	7	471	66.29	47.14%	Algorithms	Array, Math, Dynamic Programming, Co		TRUE	FALSE	FALSE	10204	2164
144 145	Minimum Cost of Buying Candies Count the Hidden Sequences	464 461	14	478 505	33.14 10.48	60.83% 36.99%	Algorithms Algorithms	Array, Greedy, Sorting, Array, Prefix Sum,	Easy Medium	TRUE	FALSE FALSE	FALSE FALSE	36480 15177	5997 4103
75	Largest Combination With Bitwise	464	13	477	35.69	72.33%	Algorithms	Array, Hash Table, Bit Manipulation, Cou		TRUE	FALSE	FALSE	20961	2897
54	Largest Merge Of Two Strings	463	63	526	7.35	46.13%	Algorithms	Two Pointers, String, Greedy,	Medium	TRUE	FALSE	FALSE	18443	3998
61	Image Smoother	457	1814	2271	0.25	55.48%	Algorithms	Array, Matrix,	Easy	TRUE	TRUE	FALSE	72679	1310
35	Design Log Storage System	457	196	653	2.33	62.51%	-			FALSE	TRUE	FALSE	33394	5341
69 31	Find All The Lonely Nodes Largest Number After Digit Swaps	457 462	9 254	466 716	50.78 1.82	82.3% 60.68%	Algorithms Algorithms	Tree, Depth-First Search, Breadth-First Sorting, Heap (Priority Queue),	Easy Easy	FALSE TRUE	FALSE FALSE	FALSE FALSE	44127 31960	536° 526°
31 14	Two Sum BSTs	459	254 44	503	1.82	66.1%	Algorithms	Two Pointers, Binary Search, Stack, Tre		FALSE	TRUE	FALSE	39454	526
20	Count Number of Ways to Place I	462	185	647	2.5	40.67%	Algorithms	Dynamic Programming,	Medium	TRUE	FALSE	FALSE	22307	5484
55	Count Number of Special Subseq	452	8	460	56.5	51.01%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	9509	186-
88	Array With Elements Not Equal to	463	34	497	13.62	49.08%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	25106	5115
86 37	Minimum Number of Food Bucket Find Positive Integer Solution for	455 453	21 1334	476 1787	21.67 0.34	44.86%	Algorithms Algorithms	String, Dynamic Programming, Greedy, Math, Two Pointers, Binary Search, Inter	Medium Medium	TRUE	FALSE	FALSE	14650 58360	3265 8428
37 !2	Longest Uncommon Subsequence	453 454	1334	1/8/	0.34	69.24% 40.58%	Algorithms	Array, Hash Table, Two Pointers, String,	Medium Medium	TRUE	FALSE TRUE	FALSE FALSE	58360 47432	1168
93	Check if All the Integers in a Range	454	83	537	5.47	50.29%	Algorithms	Array, Hash Table, Prefix Sum,	Easy	TRUE	FALSE	FALSE	31956	6354
86	Minimum Number of Steps to Mal	453	14	467	32.36	71.86%	Algorithms	Hash Table, String, Counting,	Medium	TRUE	FALSE	FALSE	32337	450
)9	Adding Spaces to a String	449	48	497	9.35	56.54%	Algorithms	Array, String, Simulation,	Medium	TRUE	FALSE	FALSE	31750	561
12	Maximum Score of a Node Seque Invalid Transactions	452 447	12	464 2528	37.67	37.82%	Algorithms Algorithms	Array, Graph, Sorting, Enumeration,	Hard Medium	TRUE TRUE	FALSE FALSE	FALSE FALSE	9805 61855	259
39 38	Find Kth Largest XOR Coordinate	447	2081 66	2528 513	0.21 6.77	31.14% 61.1%	Algorithms	Array, Hash Table, String, Sorting, Array, Divide and Conquer, Bit Manipula	Medium Medium	TRUE	FALSE	FALSE	61855 18715	1986
8	Shortest Completing Word	445	1000	1445	0.45	59.25%	Algorithms	Array, Hash Table, String,	Easy	TRUE	FALSE	FALSE	61568	1039
16	Maximum Fruits Harvested After	448	15	463	29.87	35.11%	Algorithms	Array, Binary Search, Sliding Window, P		TRUE	FALSE	FALSE	8793	250
15	Count Asterisks	455	71	526	6.41	81.97%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	45923	560
13	Calculate Digit Sum of a String	454	34	488	13.35	66.3%	Algorithms	String, Simulation,	Easy	TRUE	FALSE	FALSE	30287	456
17	Count Subtrees With Max Distance Number of Paths with Max Score	447	35 21	482 467	12.77	65.9% 38.73%	Algorithms Algorithms	Dynamic Programming, Bit Manipulation	Hard Hard	TRUE	FALSE FALSE	FALSE	8225 11223	124
)1 94	Number of Paths with Max Score Cells in a Range on an Excel She	446 450	21 76	467 526	21.24 5.92	38.73% 84.37%	Algorithms	Array, Dynamic Programming, Matrix, String,	Hard Easy	TRUE TRUE	FALSE	FALSE FALSE	11223 48988	289° 580°
28	Remove All Ones With Row and (440	171	611	2.57	76.31%	Algorithms	Array, Math, Bit Manipulation, Matrix,	Medium	FALSE	FALSE	FALSE	30707	402
)1	Average Waiting Time	441	47	488	9.38	62.63%	Algorithms	Array, Simulation,	Medium	TRUE	FALSE	FALSE	24432	390
32	Merge BSTs to Create Single BS	444	36	480	12.33	35.6%	Algorithms	Hash Table, Binary Search, Tree, Depth	Hard	TRUE	FALSE	FALSE	6588	185
96	Brace Expansion II	439	269	708	1.63	63.51%	Algorithms	String, Backtracking, Stack, Breadth-Firs		TRUE	FALSE	FALSE	22454	353
)7 84	Verbal Arithmetic Puzzle Subarray With Elements Greater	438 441	111 5	549 446	3.95 88.2	34.15% 41.28%	Algorithms	Array, Math, String, Backtracking,	Hard Hard	TRUE TRUE	FALSE FALSE	FALSE FALSE	10968 6255	321
34 0	Subarray With Elements Greater Solve the Equation	441	789	1227	0.56	41.28%	Algorithms Algorithms	Array, Stack, Union Find, Monotonic Sta Math, String, Simulation,	Medium	TRUE	TRUE	FALSE	6255 35991	151
47	Closest Room	440	18	458	24.44	35.77%	Algorithms	Array, Binary Search, Sorting,	Hard	TRUE	FALSE	FALSE	7218	2018
96	Design a Text Editor	445	214	659	2.08	41.07%	Algorithms	Linked List, String, Stack, Design, Simul		TRUE	FALSE	FALSE	16459	400
36	Parse Lisp Expression	436	336	772	1.3	51.59%	Algorithms	Hash Table, String, Stack, Recursion,	Hard	TRUE	FALSE	FALSE	20386	395
83	Check if Number Has Equal Digit	445	50	495 519	8.9 5.41	72.84% 36.62%	Algorithms Algorithms	Hash Table, String, Counting, Array, Dynamic Programming,	Easy Medium	TRUE TRUE	FALSE FALSE	FALSE FALSE	40061 7768	549 212

	Recursion	DFS	BFS	Granh	Rinami	Troc		Connect/Follow on Li	nkedin		Clie	ck to star	the Github	Reno
No.	Name / Link	Likes	Dislikes	Graph Reactions	L/D	Tree Acceptance	Category	Topic Tags	Difficulty	Free?	Has	Has Video	Total	Total
503	Last Moment Before All Ants Fall	(L) 437	(D) 203	(L+D) 640	Ratio 2.15	55.87%	Algorithms	Array, Brainteaser, Simulation,	Medium	TRUE	Solution?	Solution?	Accepted 18657	Submitte 33395
267	Check if There Is a Valid Parenth	442	5	447	88.4	37.88%	Algorithms	Array, Dynamic Programming, Matrix,	Hard	TRUE	FALSE	FALSE	12724	33586
849	Splitting a String Into Descending	442	101	543	4.38	33.37%	Algorithms	String, Backtracking,	Medium	TRUE	FALSE	FALSE	19705	59058
120	Execution of All Suffix Instructions	440	41	481	10.73	82.87%	Algorithms	String, Simulation,	Medium	TRUE	FALSE	FALSE	23950	28901
239 155	Find Closest Number to Zero All Divisions With the Highest Sco	437 435	27 12	464 447	16.19 36.25	45.19% 63.51%	Algorithms Algorithms	Array,	Easy Medium	TRUE	FALSE FALSE	FALSE FALSE	39785 25159	88046 39612
151	Maximum Good People Based or	434	76	510	5.71	49.16%	Algorithms	Array, Backtracking, Bit Manipulation, Er	Hard	TRUE	FALSE	FALSE	11299	22982
369	Longer Contiguous Segments of	435	10	445	43.5	60.38%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	38633	63980
209	Minimum White Tiles After Coveri	438	16	454	27.38	34.42%	Algorithms	String, Dynamic Programming, Prefix Su	Hard	TRUE	FALSE	FALSE	9937	28869
702	Maximum Binary String After Cha	433	45	478	9.62	46.21%	Algorithms	String, Greedy,	Medium	TRUE	FALSE	FALSE	10912	23613
109 505	Queries on a Permutation With Ki Minimum Possible Integer After a	432 430	587 24	1019 454	0.74 17.92	83.5% 38.38%	Algorithms Algorithms	Array, Binary Indexed Tree, Simulation, String, Greedy, Binary Indexed Tree, Se	Medium Hard	TRUE	FALSE FALSE	FALSE FALSE	43660 8794	5228 2291
293	Min Max Game	434	21	455	20.67	63.6%	Algorithms	Array, Simulation,	Easy	TRUE	FALSE	FALSE	37011	5819
78	Occurrences After Bigram	431	330	761	1.31	63.57%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	62192	9782
23	Longest Common Subpath	426	33	459	12.91	27.6%	Algorithms	Array, Binary Search, Rolling Hash, Suff	Hard	TRUE	FALSE	FALSE	6142	2225
46	K Highest Ranked Items Within a	429	145	574	2.96	41.52%	Algorithms	Array, Breadth-First Search, Sorting, He	Medium Medium	TRUE	FALSE	FALSE	12604	3036
97 12	Random Point in Non-overlapping Maximum Points in an Archery Co	427 427	645 40	1072 467	0.66 10.68	39.38% 49.45%	Algorithms Algorithms	Array, Math, Binary Search, Reservoir S Array, Bit Manipulation, Recursion, Enur	Medium	TRUE	FALSE FALSE	FALSE FALSE	37084 12810	9417 2590
37	Sum of Digits in Base K	427	34	461	12.56	76.93%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	40484	5262
70	Number of Ways to Split Array	429	36	465	11.92	45.68%	Algorithms	Array, Prefix Sum,	Medium	TRUE	FALSE	FALSE	26723	5850
77	Number of Ways to Separate Nur	427	51	478	8.37	20.43%	Algorithms	String, Dynamic Programming, Suffix An	Hard	TRUE	FALSE	FALSE	4632	2267
06	Find Root of N-Ary Tree	425	169	594	2.51	78.56%	Algorithms	Hash Table, Bit Manipulation, Tree, Dep		FALSE	TRUE	FALSE	29736	3785
96 07	Second Largest Digit in a String Evaluate the Bracket Pairs of a S	434 424	107 35	541 459	4.06 12.11	49.5% 66.55%	Algorithms	Hash Table, String,	Easy Medium	TRUE	FALSE FALSE	FALSE FALSE	40412 25107	8163 3772
07 27	Evaluate the Bracket Pairs of a S Sum Game	424 425	35 62	459 487	12.11 6.85	66.55% 46.55%	Algorithms Algorithms	Array, Hash Table, String, Math, Greedy, Game Theory,	Medium Medium	TRUE	FALSE FALSE	FALSE	25107 8723	3772 1873
94	Finding 3-Digit Even Numbers	433	237	670	1.83	57.94%	Algorithms	Array, Hash Table, Sorting, Enumeration	Easy	TRUE	FALSE	FALSE	23290	4019
5	Mini Parser	420	1267	1687	0.33	37.02%	Algorithms	String, Stack, Depth-First Search,	Medium	TRUE	FALSE	FALSE	52430	1416
19	The Maze III	420	66	486	6.36	47.51%	Algorithms	Depth-First Search, Breadth-First Search	Hard	FALSE	FALSE	FALSE	27464	5780
17	Building H2O	424	115	539	3.69	55.74%	Concurrency	Concurrency,	Medium	TRUE	FALSE	FALSE	39831	7146
30 56	Reverse Subarray To Maximize A Thousand Separator	424 424	53 28	477 452	8 15.14	40.68% 54.43%	Algorithms Algorithms	Array, Math, Greedy, String,	Hard Easy	TRUE	FALSE FALSE	FALSE FALSE	4835 42440	1188 7797
16	Print Zero Even Odd	417	290	707	1.44	60.33%	Concurrency	Concurrency,	Medium	TRUE	FALSE	FALSE	40143	6653
50	Count Number of Rectangles Cor	419	126	545	3.33	34.06%	Algorithms	Array, Binary Search, Binary Indexed Tre	Medium	TRUE	FALSE	FALSE	12294	3609
55	Count Prefixes of a Given String	422	15	437	28.13	72.53%	Algorithms	Array, String,	Easy	TRUE	FALSE	FALSE	41608	5736
8	Generate Random Point in a Circ	414	740	1154	0.56	39.54%	Algorithms	Math, Geometry, Rejection Sampling, Ra	Medium	TRUE	TRUE	FALSE	37229	9415
72	Dinner Plate Stacks	417	58	475	7.19	33.1%	Algorithms	Hash Table, Stack, Design, Heap (Priori	Hard	TRUE	FALSE	FALSE	15961	4822
4	Design Compressed String Iterato	412	144	556	2.86	39.57%	Algorithms	Array, Hash Table, String, Design, Iterat	Easy Hard	FALSE	TRUE	FALSE	29797	7529
71 21	Maximum Number of Tasks You (Number of Sets of K Non-Overlap	413 412	18 44	431 456	22.94 9.36	33.55% 42.28%	Algorithms Algorithms	Array, Binary Search, Greedy, Queue, S Math, Dynamic Programming,	Medium	TRUE	FALSE FALSE	FALSE FALSE	6715 8328	2001 1969
64	Fixed Point	410	63	473	6.51	64.12%	Algorithms	Array, Binary Search,	Easy	FALSE	TRUE	FALSE	40940	6384
74	Generate a String With Character	414	1184	1598	0.35	77.59%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	79841	1029
52	Three Divisors	415	20	435	20.75	58.43%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	45091	7717
72	Maximum AND Sum of Array	412	27	439	15.26	48.29%	Algorithms	Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE	FALSE	10997	2277
98 56	GCD Sort of an Array Design an Ordered Stream	412 409	12 2965	424 3374	34.33 0.14	45.3% 85%	Algorithms Algorithms	Array, Math, Union Find, Sorting, Array, Hash Table, Design, Data Stream	Hard	TRUE	FALSE FALSE	FALSE FALSE	6873 68301	1517 8035
07	Maximize Number of Subsequent	409	23	432	17.78	33.45%	Algorithms	String, Greedy, Prefix Sum,	Easy Medium	TRUE	FALSE	FALSE	15800	4723
38	Remove Colored Pieces if Both N	409	36	445	11.36	57.93%	Algorithms	Math, String, Greedy, Game Theory,	Medium	TRUE	FALSE	FALSE	24695	4262
48	Article Views I	431	33	464	13.06	75.89%	Database	Database,	Easy	TRUE	FALSE	FALSE	120583	1588
31	Painting a Grid With Three Differe	405	20	425	20.25	57.24%	Algorithms	Dynamic Programming,	Hard	TRUE	FALSE	FALSE	7869	1374
03 19	Count Pairs With XOR in a Range	408 407	14 104	422 511	29.14 3.91	46.83% 66%	Algorithms Algorithms	Array, Bit Manipulation, Trie,	Hard Easy	TRUE	FALSE FALSE	FALSE FALSE	6182 45562	1320
93	Mean of Array After Removing Sc Daily Leads and Partners	409	26	435	15.73	87.98%	Database	Array, Sorting, Database.	Easy	TRUE	FALSE	FALSE	80476	9146
8	Split Array with Equal Sum	404	131	535	3.08	50.13%	Algorithms	Array, Prefix Sum,	Hard	FALSE	TRUE	FALSE	23321	465
88	Check Whether Two Strings are A	405	16	421	25.31	63.91%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	35374	5534
95	Minimum Cost to Connect Two G	403	13	416	31	46.83%	Algorithms	Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE	FALSE	7474	1595
87	Making File Names Unique	400	659	1059	0.61	36.26%	-	Array, Hash Table, String,	Medium	TRUE	FALSE	FALSE	30145	8313
43 85	Describe the Painting Check If String Is Transformable	401 400	25 8	426 408	16.04 50	48.22% 47.58%	Algorithms Algorithms	Array, Prefix Sum, String, Greedy, Sorting,	Medium Hard	TRUE	FALSE FALSE	FALSE	10212 7004	2117 1471
3	Cracking the Safe	406	73	479	5.56	55.89%	Algorithms	Depth-First Search, Graph, Eulerian Circ	Hard	TRUE	FALSE	FALSE	52912	9467
50	Check If It Is a Good Array	409	344	753	1.19	58.83%	Algorithms	Array, Math, Number Theory,	Hard	TRUE	FALSE	FALSE	18150	3085
97	Find All Good Strings	401	119	520	3.37	42.16%	Algorithms	String, Dynamic Programming, String Ma	Hard	TRUE	FALSE	FALSE	5282	1252
97	Valid Arrangement of Pairs	401	21	422	19.1	41.33%	Algorithms	Depth-First Search, Graph, Eulerian Circ	Hard	TRUE	FALSE	FALSE	7207	1743
1	Lonely Pixel I Smallest Common Region	396 397	41 31	437 428	9.66 12.81	62.22% 64.51%	Algorithms Algorithms	Array, Hash Table, Matrix, Array, Hash Table, String, Tree, Depth-F	Medium Medium	FALSE	TRUE FALSE	FALSE FALSE	39205 19870	630°
16	Count Ways to Build Rooms in an	397	47	443	8.43	49.27%	Algorithms	Math, Dynamic Programming, Tree, Gra	Hard	TRUE	FALSE	FALSE	19870	1113
85	Clone Binary Tree With Random	397	74	471	5.36	80.62%	Algorithms	Hash Table, Tree, Depth-First Search, B		FALSE	TRUE	FALSE	23717	2941
53	Reconstruct a 2-Row Binary Matr	395	28	423	14.11	44.48%	Algorithms	Array, Greedy, Matrix,	Medium	TRUE	FALSE	FALSE	22901	5148
8	Zuma Game	396	463	859	0.86	33.84%	Algorithms	String, Dynamic Programming, Breadth-	Hard	TRUE	FALSE	FALSE	21625	6390
25	Maximum Number of Ways to Pa	390	42	432	9.29	32.82%	Algorithms	Array, Hash Table, Counting, Enumerati	Hard	TRUE	FALSE	FALSE	7096	2162
61 60	Check If String Is a Prefix of Array Minimum Length of String After D	396 395	73 27	469 422	5.42 14.63	53.22% 44.16%	Algorithms Algorithms	Array, String, Two Pointers, String,	Easy Medium	TRUE	FALSE FALSE	FALSE FALSE	38562 19017	724
72	Remove Interval	392	27	419	14.52	63.71%	Algorithms	Array,	Medium	FALSE	TRUE	TRUE	27325	428
38	Count the Number of Ideal Arrays	397	24	421	16.54	26.25%	Algorithms	Math, Dynamic Programming, Combinat	Hard	TRUE	FALSE	FALSE	4932	1878
11	Minimum One Bit Operations to N	392	332	724	1.18	63.4%	Algorithms	Dynamic Programming, Bit Manipulation	Hard	TRUE	FALSE	FALSE	12886	2032
28	Find Missing Observations	393	26	419	15.12	44.81%	Algorithms	Array, Math, Simulation,	Medium	TRUE	FALSE	FALSE	21552	4809
2	Sum of Floored Pairs	389	34	423	11.44	28.2%	Algorithms	Array, Math, Binary Search, Prefix Sum,	Hard	TRUE	FALSE	FALSE	7623	2703
14 6	Decrease Elements To Make Arra Vowel Spellchecker	387 385	160 783	547 1168	2.42 0.49	47.23% 51.38%	Algorithms Algorithms	Array, Greedy, Array, Hash Table, String,	Medium Medium	TRUE	FALSE TRUE	FALSE FALSE	17349 38483	3673 7490
3	Preimage Size of Factorial Zeroes	385	90	481	4.34	43.3%	Algorithms	Math, Binary Search,	Hard	TRUE	TRUE	FALSE	38483 15598	3602
2	Valid Word Square	385	248	633	1.55	40.05%	Algorithms	Array, Matrix,	Easy	FALSE	TRUE	FALSE	49977	1247
26	Destroying Asteroids	388	157	545	2.47	50.09%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	28589	5707
22	Minimum Score After Removals o	386	12	398	32.17	50.73%	Algorithms	Array, Bit Manipulation, Tree, Depth-Firs	Hard	TRUE	FALSE	FALSE	5571	1098
27	Minimum Moves to Convert String	388	62	450	6.26	54.06%	Algorithms	String, Greedy,	Easy	TRUE	FALSE	FALSE	27682	5120
27 6	Patients With a Condition Prime Palindrome	390 384	412 778	802 1162	0.95 0.49	40.31% 25.75%	Database Algorithms	Database, Math,	Easy Medium	TRUE	FALSE	FALSE FALSE	112356 28506	2787 1107
90	Prime Palindrome Largest Values From Labels	384	607	991	0.49	61.09%	Algorithms	Array, Hash Table, Greedy, Sorting, Cou	Medium	TRUE	FALSE	FALSE	33328	5458
38	Divide a String Into Groups of Siz	386	17	403	22.71	65.52%	Algorithms	String, Simulation,	Easy	TRUE	FALSE	FALSE	36055	5503
01	Number of Pairs of Interchangeat	383	34	417	11.26	46.36%	Algorithms	Array, Hash Table, Math, Counting, Nur	Medium	TRUE	FALSE	FALSE	25111	5416
56	Find Substring With Given Hash \	379	372	751	1.02	22.36%	Algorithms	String, Sliding Window, Rolling Hash, Ha	Hard	TRUE	FALSE	FALSE	11354	5078
)3	Smallest Missing Genetic Value in	384	20	404	19.2	44.79%	Algorithms	Dynamic Programming, Tree, Depth-Firs	Hard	TRUE	FALSE	FALSE	6595	147

	Recursion	DFS	BFS	Granh	Rinami	Troc		Connect/Follow on Li	nkedin		Clie	ck to star	the Github	Reno
No.	Recursion Name / Link	Likes	Dislikes	Graph Reactions	Binary L/D	Tree Acceptance	Category	Topic Tags	Difficulty	Free?	Has	Has Video	Total	Total
30	Smallest K-Length Subsequence	(L) 382	(D)	(L+D) 393	Ratio 34.73	Rate 38.48%	Algorithms	String, Stack, Greedy, Monotonic Stack,	Hard	TRUE	Solution?	Solution?	Accepted 6288	Submitte 16340
)53	Previous Permutation With One S	382	33	415	11.58	50.33%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	35948	71419
309	Greatest English Letter in Upper	383	24	407	15.96	68.85%	Algorithms	Hash Table, String, Enumeration,	Easy	TRUE	FALSE	FALSE	39849	57879
397	Redistribute Characters to Make	383	42	425	9.12	59.36%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	29160	49122
150	Check If a Number Is Majority Ele	381	33	414	11.55	57.23%	Algorithms	Array, Binary Search,	Easy	FALSE	TRUE	FALSE	38752	67711
399	Count Largest Group	381	850	1231	0.45	66.88%	Algorithms	Hash Table, Math,	Easy	TRUE	FALSE	FALSE	38206	57130
39	Ternary Expression Parser	377	47	424	8.02	58.46%	Algorithms	String, Stack, Recursion,	Medium	FALSE	FALSE	FALSE	26602	45501
27 318	Word Abbreviation Number of Distinct Roll Sequence	376 375	280 14	656 389	1.34 26.79	60.67% 56.1%	Algorithms Algorithms	Array, String, Greedy, Trie, Sorting, Dynamic Programming, Memoization,	Hard Hard	FALSE TRUE	TRUE FALSE	FALSE FALSE	26081 8682	42987 15477
44	Output Contest Matches	373	124	497	3.01	76.97%	Algorithms	String, Recursion, Simulation,	Medium	FALSE	FALSE	FALSE	26044	33838
197	Replace Non-Coprime Numbers i	375	10	385	37.5	38.59%	Algorithms	Array, Math, Stack, Number Theory,	Hard	TRUE	FALSE	FALSE	11852	30712
372	Stone Game VIII	374	18	392	20.78	52.58%	Algorithms	Array, Math, Dynamic Programming, Pre	Hard	TRUE	FALSE	FALSE	7408	14089
111	Maximum Nesting Depth of Two \	373	1511	1884	0.25	72.9%	Algorithms	String, Stack,	Medium	TRUE	FALSE	FALSE	23126	31724
270	All People Report to the Given Ma	372	25	397	14.88	86.65%	Database	Database,	Medium	FALSE	FALSE	FALSE	47523	54842
376	Lowest Common Ancestor of a Bi	373	13	386	28.69	79.49%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	FALSE	FALSE	28793	36220
157	Groups of Strings	396	47	443	8.43	25.51%	Algorithms	String, Bit Manipulation, Union Find,	Hard	TRUE	FALSE	FALSE	7865	30834
82	Triples with Bitwise AND Equal To	372	205	577	1.81	57.53%	Algorithms	Array, Hash Table, Bit Manipulation,	Hard	TRUE	FALSE	FALSE	15027	26122
592	Rearrange Spaces Between Word	369	308	677	1.2	43.46%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	48055	11057
24	Minimum Number of Operations t	370	32	402	11.56	64.83%	Algorithms	String, Greedy,	Easy	TRUE	FALSE	FALSE	32763	50534
80 54	Students and Examinations Active Users	397 367	53 35	450 402	7.49 10.49	68.07% 37.54%	Database Database	Database, Database.	Easy Medium	FALSE	FALSE FALSE	FALSE FALSE	39667 32160	58278 85674
287	Rearrange Characters to Make Ta	373	28	402	13.32	58.07%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	31412	54095
34	Maximum Total Beauty of the Gar	372	34	406	10.94	28.54%	Algorithms	Array, Two Pointers, Binary Search, Gre	Hard	TRUE	FALSE	FALSE	5565	19500
19	Random Flip Matrix	370	104	474	3.56	40.14%	Algorithms	Hash Table, Math, Reservoir Sampling,	Medium	TRUE	TRUE	FALSE	16467	41022
90	Clone N-ary Tree	367	14	381	26.21	83.45%	Algorithms	Hash Table, Tree, Depth-First Search, B		FALSE	TRUE	FALSE	25174	30167
21	Restaurant Growth	376	63	439	5.97	68.07%	Database	Database,	Medium	TRUE	FALSE	FALSE	31900	4684
66	Count The Repetitions	365	310	675	1.18	29.48%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	15967	54170
40	Find Distance in a Binary Tree	365	12	377	30.42	69.4%	Algorithms	Hash Table, Tree, Depth-First Search, B		FALSE	FALSE	FALSE	18611	2681
07	Reformat Date	364	398	762	0.91	63.42%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	54419	8580
55	Print Binary Tree	366	374	740	0.98	62.09%	Algorithms	Tree, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	59853	9640
64 10	Product Price at a Given Date Check if Matrix lo X Matrix	374	105	479	3.56	65.03%	Database Algorithms	Database,	Medium	TRUE	TRUE	FALSE FALSE	43937	6756
19 87	Check if Matrix Is X-Matrix Bank Account Summary II	395 365	17 5	412 370	23.24 73	66.36% 85.23%	Database	Array, Matrix, Database	Easy Easy	TRUE	FALSE FALSE	FALSE	39679 72978	5979 8562
58	Amount of New Area Painted Eac	361	37	398	9.76	54.61%	Algorithms	Array, Segment Tree, Ordered Set,	Hard	FALSE	FALSE	FALSE	23656	4331
48	The Most Similar Path in a Graph	360	181	541	1.99	58.9%	Algorithms	Dynamic Programming, Graph,	Hard	FALSE	TRUE	FALSE	16653	2827
94	The Number of Good Subsets	359	10	369	35.9	34.92%	Algorithms	Array, Math, Dynamic Programming, Bit	Hard	TRUE	FALSE	FALSE	5522	1581
19	Number of Different Subsequence	360	39	399	9.23	39.07%	Algorithms	Array, Math, Counting, Number Theory,	Hard	TRUE	FALSE	FALSE	7442	1904
14	Longest Subsequence Repeated	357	65	422	5.49	55.47%	Algorithms	String, Backtracking, Greedy, Counting,	Hard	TRUE	FALSE	FALSE	5900	1063
74	Delete N Nodes After M Nodes of	361	11	372	32.82	73.26%	Algorithms	Linked List,	Easy	FALSE	TRUE	FALSE	25660	3502
12	Fraction Addition and Subtraction	355	486	841	0.73	52.5%	Algorithms	Math, String, Simulation,	Medium	TRUE	TRUE	FALSE	32551	6200
38	Circular Permutation in Binary Re	358	173	531	2.07	68.96%	Algorithms	Math, Backtracking, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	14997	2174
47	Simplified Fractions	359	41	400	8.76	65.23%	Algorithms	Math, String, Number Theory,	Medium	TRUE	FALSE	FALSE	26962	4133
93	Valid Phone Numbers	354	869	1223	0.41	25.99%	Shell	Shell,	Easy	TRUE	FALSE	FALSE	68202	26245
93	Operations on Tree	362	61	423	5.93	44.16%	Algorithms	Hash Table, Tree, Depth-First Search, B		TRUE	FALSE	FALSE	11015	2494
34 57	Game Play Analysis III Count Unguarded Cells in the Gri	353 352	15 33	368 385	23.53 10.67	81.49% 52.01%	Database	Database,	Medium Medium	FALSE TRUE	TRUE FALSE	FALSE FALSE	64931 13588	7968: 2612
5 <i>1</i>	Strings Differ by One Character	352	85	435	4.12	42.41%	Algorithms Algorithms	Array, Matrix, Simulation, Hash Table, String, Rolling Hash, Hash I	Medium	FALSE	FALSE	FALSE	22213	5237
40	Number of Ways to Buy Pens and	355	26	381	13.65	56.88%	Algorithms	Math, Enumeration,	Medium	TRUE	FALSE	FALSE	20919	3678
54	Day of the Year	355	404	759	0.88	49.39%	Algorithms	Math, String,	Easy	TRUE	FALSE	FALSE	44201	8949
89	Minimum Space Wasted From Pa	354	33	387	10.73	31.28%	Algorithms	Array, Binary Search, Sorting, Prefix Sur	Hard	TRUE	FALSE	FALSE	10866	3474
66	Tree of Coprimes	348	29	377	12	39.63%	Algorithms	Math, Tree, Depth-First Search, Breadth	Hard	TRUE	FALSE	FALSE	7606	1919
63	Minimum Area Rectangle II	346	429	775	0.81	54.61%	Algorithms	Array, Math, Geometry,	Medium	TRUE	FALSE	FALSE	25265	4626
17	Convert Integer to the Sum of Tw	350	274	624	1.28	55.37%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	38161	6892
75	Prime Arrangements	346	459	805	0.75	54.9%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	25500	4644
3	Smallest Good Base	344	465	809	0.74	38.85%	Algorithms	Math, Binary Search,	Hard	TRUE	FALSE	FALSE	19102	4916
57	Delete Characters to Make Fancy	349	16	365	21.81	56.86%	Algorithms		Easy	TRUE	FALSE	FALSE	27838	4896
37	Make the XOR of All Segments E	345	20	365	17.25	39.49%	Algorithms	Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE	FALSE	4449	1126
0	Moving Stones Until Consecutive	341 339	559 426	900	0.61	56.16%	-	Array, Math, Two Pointers, Sorting,	Medium	TRUE	FALSE	FALSE FALSE	8847 10418	1575 2044
9 !5	Contain Virus Count Square Sum Triples	339	426 29	765 370	0.8 11.76	50.95% 67.76%	Algorithms Algorithms	Array, Depth-First Search, Breadth-First Math. Enumeration.	Hard Easy	TRUE	TRUE FALSE	FALSE	10418 33239	4905
22	Recover the Original Array	334	30	364	11.13	38.29%	Algorithms	Array, Hash Table, Sorting, Enumeration		TRUE	FALSE	FALSE	8941	2334
)1	Match Substring After Replaceme	337	69	406	4.88	39.46%	Algorithms	Array, Hash Table, String, String Matchin	Hard	TRUE	FALSE	FALSE	11549	2926
2	Stamping the Grid	334	33	367	10.12	31.64%	Algorithms	Array, Greedy, Matrix, Prefix Sum,	Hard	TRUE	FALSE	FALSE	5710	1804
11	User Activity for the Past 30 Days	342	509	851	0.67	48.4%	Database	Database,	Easy	TRUE	FALSE	FALSE	98590	2036
0	Can Convert String in K Moves	334	278	612	1.2	33.41%	Algorithms	Hash Table, String,	Medium	TRUE	FALSE	FALSE	16264	4868
6	Remove Duplicates From an Uns	334	11	345	30.36	70.52%	Algorithms	Hash Table, Linked List,	Medium	FALSE	FALSE	FALSE	23659	3355
00	Find All K-Distant Indices in an Ar	334	53	387	6.3	64.96%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	31891	4909
0	Sum of Numbers With Units Digit	337	305	642	1.1	25.84%	Algorithms	Math, Dynamic Programming, Greedy, E		TRUE	FALSE	FALSE	21819	8443
21	Find a Value of a Mysterious Fun	334	15	349	22.27	43.42%	Algorithms	Array, Binary Search, Bit Manipulation, S	Hard	TRUE	FALSE	FALSE FALSE	8775	2020
5 5	Valid Boomerang Tenth Line	335 334	473 433	808 767	0.71 0.77	36.92% 32.84%	Algorithms Shell	Array, Math, Geometry, Shell,	Easy Easy	TRUE	FALSE FALSE	FALSE	41921 87978	1135 2679
3	Sentence Similarity III	333	54	387	6.17	33.13%		Array, Two Pointers, String,	Medium	TRUE	FALSE	FALSE	13417	4049
10	Maximum Building Height	331	12	343	27.58	35.57%	Algorithms	Array, Math,	Hard	TRUE	FALSE	FALSE	6147	1728
)	Powerful Integers	334	74	408	4.51	43.68%	Algorithms	Hash Table, Math,	Medium	TRUE	TRUE	FALSE	50768	1162
6	Super Palindromes	329	407	736	0.81	38.88%	-		Hard	TRUE	TRUE	FALSE	22679	5832
3	Squirrel Simulation	331	36	367	9.19	55.15%	Algorithms	Array, Math,	Medium	FALSE	TRUE	FALSE	18102	3282
7	Delivering Boxes from Storage to	330	24	354	13.75	38.42%	Algorithms	Array, Dynamic Programming, Segment	Hard	TRUE	FALSE	FALSE	5108	1329
1	Average Selling Price	353	36	389	9.81	79.82%	Database	Database,	Easy	TRUE	FALSE	FALSE	57657	7223
2	Fancy Sequence	331	122	453	2.71	16.22%	Algorithms	Math, Design, Segment Tree,	Hard	TRUE	FALSE	FALSE	9818	6052
5	Day of the Week	331	2240	2571	0.15	57.38%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	53923	9397
)	Game Play Analysis IV	342	82	424	4.17	41.69%	Database	Database,	Medium	TRUE	TRUE	FALSE	58837	1411
2	Transform to Chessboard Sequentially Ordinal Pank Tracks	326 328	296 38	622 366	1.1 8.63	51.44% 65.68%	Algorithms	Array, Math, Bit Manipulation, Matrix,	Hard Hard	TRUE	FALSE	FALSE FALSE	15993 12630	3109 1922
12	Sequentially Ordinal Rank Tracke Sender With Largest Word Count	328	38 29	359	11.38	55.98%	Algorithms Algorithms	Design, Heap (Priority Queue), Data Str Array, Hash Table, String, Counting,	Medium	TRUE	FALSE	FALSE	12630 26741	1922 4776
4	Maximum Consecutive Floors Wit	330	33	359	9.88	55.98%	Algorithms	Array, Hash Table, String, Counting, Array, Sorting,	Medium	TRUE	FALSE	FALSE	26741	4996
9	Remove Vowels from a String	326	108	434	3.02	90.82%		String,	Easy	FALSE	FALSE	FALSE	94955	1045
э 3	Soup Servings	323	870	1193	0.37	43.58%	Algorithms	Math, Dynamic Programming, Probability		TRUE	FALSE	FALSE	17873	4101
2	The Latest Time to Catch a Bus	327	624	951	0.52	24.01%	Algorithms	Array, Two Pointers, Binary Search, Son	Medium	TRUE	FALSE	FALSE	14723	6132
6	Path Sum IV	324	414	738	0.78	59.51%	Algorithms	Array, Tree, Depth-First Search, Binary	Medium	FALSE	TRUE	FALSE	21545	3620
		322	101	423	3.19	35.76%	Algorithms	Design, Queue, Heap (Priority Queue), I	Hard	TRUE	FALSE	FALSE	10450	2922

	er by Topics: Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	<u>Stack</u>	Queue		Lust apaatea.	2023-05-15 12:30	(GWII)
	Recursion	DFS	BFS	Graph	Binary	Tree		Connect/Follow on Li	<u>nkedIn</u>		Clic	ck to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitt
53	Optimal Division	327	1512	1839	0.22	59.95%	Algorithms	Array, Math, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	35585	59361
180	Count Substrings with Only One I	326	48	374	6.79	79%	Algorithms	Math, String,	Easy	FALSE	TRUE	FALSE	23913	30270
381	Maximum Value after Insertion	324	55	379	5.89	37.21%	Algorithms	String, Greedy,	Medium	TRUE	FALSE	FALSE	23693	63680
79 38	Design Phone Directory	322 319	448 14	770 333	0.72 22.79	51.22% 39.77%	Algorithms	Array, Hash Table, Linked List, Design, (Medium Hard	FALSE TRUE	FALSE FALSE	FALSE FALSE	61788 4312	12063
346	Maximum Genetic Difference Que Maximum Element After Decreas	324	69	393	4.7	58.95%	Algorithms Algorithms	Array, Bit Manipulation, Trie, Array, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	19587	33225
35	Self Crossing	321	491	812	0.65	29.5%	Algorithms	Array, Math, Geometry,	Hard	TRUE	FALSE	FALSE	30427	10313
355	Distribute Repeating Integers	321	20	341	16.05	39.49%	Algorithms	Array, Dynamic Programming, Backtrack	Hard	TRUE	FALSE	FALSE	10892	27584
70	Managers with at Least 5 Direct F	332	42	374	7.9	65.52%	Database	Database,	Medium	TRUE	TRUE	FALSE	85175	12998
191	Sort the Jumbled Numbers	318	39	357	8.15	45.69%	Algorithms	Array, Sorting,	Medium	TRUE	FALSE	FALSE	16544	3620
954	Minimum Garden Perimeter to Co	317	79	396	4.01	53.41%	Algorithms	Math, Binary Search,	Medium	TRUE	FALSE	FALSE	13942	2610
390 390	Four Divisors The Latest Login in 2020	322 322	176 7	498 329	1.83 46	41.17% 78.31%	Algorithms Database	Array, Math, Database,	Medium Easy	TRUE	FALSE FALSE	FALSE FALSE	25975 60005	6309 76628
147	Number of Ways to Divide a Long	314	28	342	11.21	39.52%	Algorithms	Math, String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	9854	2493
16	Binary String With Substrings Reg	316	502	818	0.63	57.29%	Algorithms	String,	Medium	TRUE	FALSE	FALSE	33525	5852
258	Synonymous Sentences	314	143	457	2.2	56.68%	Algorithms	Array, Hash Table, String, Backtracking,	Medium	FALSE	FALSE	FALSE	19475	3436
36	Add Minimum Number of Rungs	313	25	338	12.52	42.95%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	23404	5449
02	Friend Requests II: Who Has the	325	84	409	3.87	60.21%	Database	Database,	Medium	TRUE	FALSE	FALSE	60068	9975
157	Smallest Index With Equal Value	313	109 435	422 748	2.87 0.72	71.73% 74%	Algorithms	Array,	Easy	TRUE	FALSE FALSE	FALSE	42646 23548	5945 3182
18 64	Display Table of Food Orders in a Put Boxes Into the Warehouse I	313 310	435 25	335	12.4	67.01%	Algorithms Algorithms	Array, Hash Table, String, Sorting, Orde Array, Greedy, Sorting,	Medium Medium	FALSE	TRUE	FALSE	23548 14406	2149
80	Minimum Lines to Represent a Lin	306	482	788	0.63	24.61%	Algorithms	Array, Math, Geometry, Sorting, Number		TRUE	FALSE	FALSE	22638	9198
03	Find the Team Size	303	16	319	18.94	89.93%	Database	Database,	Easy	FALSE	FALSE	FALSE	61538	6842
64	Largest 3-Same-Digit Number in :	306	19	325	16.11	59.52%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	32333	5432
15	Maximum Number of Groups Get	303	19	322	15.95	40.06%	Algorithms	Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE	FALSE	5527	1379
02	Find Nearest Right Node in Binar	304	9	313	33.78	75.55%	Algorithms	Tree, Breadth-First Search, Binary Tree,	Medium	FALSE	TRUE	TRUE	21477	2842
52	People Whose List of Favorite Co	305	213	518	1.43	56.91%	Algorithms	Array, Hash Table, String,	Medium	TRUE	FALSE	FALSE	21391	3759
25 36	Lexicographically Smallest String Latest Time by Replacing Hidden	302 301	258 151	560 452	1.17	65.66% 42.46%	Algorithms Algorithms	String, Breadth-First Search, String, Greedy,	Medium Easy	TRUE TRUE	FALSE FALSE	FALSE FALSE	12576 29128	1915
36 11	Latest Time by Replacing Hidden Get Watched Videos by Your Frie	297	151 365	452 662	0.81	42.46%	Algorithms	Array, Hash Table, Breadth-First Search		TRUE	FALSE	FALSE	29128 18523	4027
46	Palindrome Removal	295	13	308	22.69	46.31%	Algorithms	Array, Dynamic Programming,	Hard	FALSE	FALSE	FALSE	9979	2155
9	Median Employee Salary	295	147	442	2.01	67.01%	Database	Database,	Hard	FALSE	FALSE	FALSE	34906	5209
18	Strobogrammatic Number III	293	183	476	1.6	41.95%	Algorithms	Array, String, Recursion,	Hard	FALSE	FALSE	FALSE	35473	8456
3	Shortest Distance in a Line	297	39	336	7.62	80.85%	Database	Database,	Easy	FALSE	TRUE	FALSE	63200	7817
6	Ambiguous Coordinates	293	637	930	0.46	56.34%	Algorithms	String, Backtracking,	Medium	TRUE	TRUE	FALSE	27756	4926
0	Magic Squares In Grid	299	1547	1846	0.19	38.64%	Algorithms	Array, Math, Matrix,	Medium	TRUE	TRUE	FALSE	35577	9206
14	Minimum Health to Beat Game	293	220	513	1.33	57.92%	Algorithms	Array, Greedy, Prefix Sum,	Medium	FALSE	TRUE	FALSE	27953	4826
90 29	Most Frequent Number Following Find Followers Count	299 300	157 21	456 321	1.9 14.29	59.57% 70.98%	Algorithms Database	Array, Hash Table, Counting, Database.	Easy Easy	TRUE	FALSE FALSE	FALSE	27349 68089	4591 9593
60	Number of Days Between Two Day	292	1111	1403	0.26	48.25%	Algorithms	Math, String,	Easy	TRUE	FALSE	FALSE	40404	8374
64	Least Operators to Express Numb	290	67	357	4.33	47.91%	Algorithms	Math, Dynamic Programming, Memoizat	Hard	TRUE	FALSE	FALSE	8893	1856
27	Encrypt and Decrypt Strings	292	55	347	5.31	39.31%	Algorithms	Array, Hash Table, String, Design, Trie,	Hard	TRUE	FALSE	FALSE	10133	2577
73	Adding Two Negabinary Numbers	289	106	395	2.73	36.37%	Algorithms	Array, Math,	Medium	TRUE	FALSE	FALSE	15459	4250
55	Pour Water	286	731	1017	0.39	46.47%	Algorithms	Array, Simulation,	Medium	FALSE	FALSE	FALSE	35194	7572
68	Product of Two Run-Length Enco	286	47	333	6.09	57.7%	Algorithms	Array, Two Pointers,	Medium	FALSE	FALSE	FALSE	25932	4493
48 37	Minimum Distance to the Target E Change Minimum Characters to S	288 290	54 306	342 596	5.33 0.95	57.31% 35.37%	Algorithms Algorithms	Array, Hash Table, String, Counting, Prefix Sur	Easy Medium	TRUE	FALSE FALSE	FALSE FALSE	34384 11571	5999 3271
37	Widest Vertical Area Between Tw	289	685	974	0.42	84.4%	Algorithms	Array, Sorting,	Medium	TRUE	FALSE	FALSE	39781	4713
59	Maximize Grid Happiness	287	49	336	5.86	38.92%	Algorithms	Dynamic Programming, Bit Manipulation	Hard	TRUE	FALSE	FALSE	4492	1154
06	Minimum Number of Operations t	288	150	438	1.92	72.08%	Algorithms	Array, Math, Simulation,	Medium	TRUE	FALSE	FALSE	16136	2238
06	Clumsy Factorial	289	301	590	0.96	55.66%	Algorithms	Math, Stack, Simulation,	Medium	TRUE	FALSE	FALSE	25079	4505
97	Friend Requests I: Overall Accep	283	720	1003	0.39	42.32%	Database	Database,	Easy	FALSE	TRUE	FALSE	68455	1617
28	Missing Number In Arithmetic Pro	287	39	326	7.36	51.46%	Algorithms	Array, Math,	Easy	FALSE	TRUE	TRUE	23737	4612
88 01	Count Fertile Pyramids in a Land Circle and Rectangle Overlapping	286 284	10 64	296 348	28.6 4.44	63% 44.03%	Algorithms	Array, Dynamic Programming, Matrix, Math. Geometry.	Hard Medium	TRUE TRUE	FALSE FALSE	FALSE	5945 11814	943 2683
76	Number of Burgers with No Waste	284	215	499	1.32	50.75%	Algorithms Algorithms	Math.	Medium	TRUE	FALSE	FALSE	21832	4302
11	Customer Order Frequency	280	54	334	5.19	71.15%	Database	Database,	Easy	FALSE	FALSE	FALSE	35520	4992
65	Index Pairs of a String	347	101	448	3.44	66.39%	Algorithms	Array, String, Trie, Sorting,	Easy	FALSE	TRUE	FALSE	24906	3751
94	Reformat Phone Number	280	188	468	1.49	65.03%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	31231	4802
25	Report Contiguous Dates	280	20	300	14	61.39%	Database	Database,	Hard	FALSE	FALSE	FALSE	18140	2955
1	Find Median Given Frequency of	281	74	355	3.8	43.21%	Database	Database,	Hard	FALSE	FALSE	FALSE	24988	5783
16	Distinct Echo Substrings Maximum Candias You Can Got I	280	192	472	1.46	49.63%	Algorithms	String, Trie, Rolling Hash, Hash Function	Hard Hard	TRUE TRUE	FALSE FALSE	FALSE	14135	2848
98 64	Maximum Candies You Can Get Form Array by Concatenating Sut	284 281	132 34	416 315	2.15 8.26	59.7% 52.99%	Algorithms Algorithms	Array, Breadth-First Search, Graph, Array, Greedy, String Matching,	Medium	TRUE	FALSE	FALSE	13211 12865	2212
)1	Countries You Can Safely Invest	276	88	364	3.14	51.47%	Database	Database,	Medium	FALSE	FALSE	FALSE	32353	6285
33	Minimum Skips to Arrive at Meeti	277	45	322	6.16	37.94%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	5601	1476
18	Delete Duplicate Folders in Syste	280	64	344	4.38	56.26%	Algorithms	Array, Hash Table, String, Trie, Hash Fu	Hard	TRUE	FALSE	FALSE	7275	1293
61	Minimum Degree of a Connected	274	266	540	1.03	41.55%	Algorithms	Graph,	Hard	TRUE	FALSE	FALSE	19550	4705
)1	Maximum Number of Achievable	276	30	306	9.2	51.09%	Algorithms	Array, Backtracking, Bit Manipulation, Er	Hard	TRUE	TRUE	FALSE	9486	1856
30	Toss Strange Coins Toom Scores in Football Tourner	275	32	307	8.59	54.18%	Algorithms	Math, Dynamic Programming, Probability		FALSE	TRUE	FALSE	12888	237
2	Team Scores in Football Tournan	274 274	23 16	297 290	11.91 17.13	56.86% 67.74%	Database Algorithms	Database, Array, Hash Table, Sorting,	Medium Easy	FALSE FALSE	FALSE TRUE	FALSE FALSE	31160 40048	548
33 26	Largest Unique Number The Dining Philosophers	269	277	290 546	0.97	55.19%	Concurrency		Medium	TRUE	FALSE	FALSE	40048 25449	461
0	Most Visited Sector in a Circular	272	542	814	0.5	58.65%	Algorithms	Array, Simulation,	Easy	TRUE	FALSE	FALSE	26530	452
17	Design Authentication Manager	276	38	314	7.26	57.1%	Algorithms	Hash Table, Design,	Medium	TRUE	FALSE	FALSE	17242	3019
4	Check if Binary String Has at Mos	268	812	1080	0.33	39.88%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	33477	8393
15	Customers Who Bought All Produ	285	46	331	6.2	65.49%	Database	Database,	Medium	TRUE	TRUE	FALSE	53892	8228
19	Strong Password Checker II	272	35	307	7.77	55.96%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	31353	560
6	Booking Concert Tickets in Group	268	47	315	5.7	15.58%	Algorithms	Binary Search, Design, Binary Indexed 1	Hard	TRUE	FALSE	FALSE	4762	305
32	Closest Divisors Filter Pestaurants by Vegan-Frier	268	92	360 468	2.91	59.97%	Algorithms	Math,	Medium	TRUE	FALSE FALSE	FALSE	18982	3165
33 36	Filter Restaurants by Vegan-Frier Web Crawler	263 265	205 298	468 563	1.28 0.89	60.12% 67.42%	Algorithms	Array, Sorting, String Denth-First Search Breadth-First	Medium Medium	TRUE FALSE	TRUE	FALSE FALSE	26523 33463	4412
ib 2	Web Crawler Count Pairs Of Nodes	265	150	414	1.76	38.39%	Algorithms Algorithms	String, Depth-First Search, Breadth-First Two Pointers, Binary Search, Graph,	Hard	TRUE	FALSE	FALSE	5510	143
6 6	Confusing Number	267	147	414	1.82	48.36%	Algorithms	Math,	Easy	FALSE	TRUE	TRUE	36614	757
12	Highest Grade For Each Student	263	13	276	20.23	71.85%	Database	Database,	Medium	FALSE	FALSE	FALSE	50172	698
98	Customers Who Bought Products	260	14	274	18.57	75.22%	Database	Database,	Medium	FALSE	FALSE	FALSE	41466	551
16	Maximum Subarray Sum After Or	260	5	265	52	62.34%	Algorithms	Array, Dynamic Programming,	Medium	FALSE	FALSE	FALSE	8305	133
1	Magical String	264	1139	1403	0.23	50.79%	Algorithms	Two Pointers, String,	Medium	TRUE	FALSE	FALSE	32058	631
30	Check if an Original String Exists	260	122	382	2.13	40.38%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	9171	227
8	Bold Words in String	257	123	380	2.09	50.87%	Algorithms	Array, Hash Table, String, Trie, String M.	Medium	FALSE	FALSE	FALSE	17867	351

Fill	er by Topics: Sorting	Array	DP	LinkedList	Greedy	Hashing	String	<u>BackTracking</u>	<u>Stack</u>	Queue		ast updated:	2023-05-15 12:30	(GMT)
	Recursion	DFS	BFS	<u>Graph</u>	Binary	Tree		Connect/Follow on Li	<u>nkedin</u>		Clic	k to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Tota Submit
04	Last Person to Fit in the Bus	266	20	286	13.3	71.63%	Database	Database,	Medium	TRUE	FALSE	FALSE	38369	5356
04	Alert Using Same Key-Card Three	256	369	625	0.69	46.6%	Algorithms	Array, Hash Table, String, Sorting,	Medium	TRUE	FALSE	FALSE	29899	6415
6	Line Reflection	258	531	789	0.49	34.85%	Algorithms	Array, Hash Table, Math,	Medium	FALSE	FALSE	FALSE	35124	1008
7 0	Probability of a Two Boxes Having Triangle Judgement	255 274	160 71	415 345	1.59 3.86	60.42% 70.65%	Algorithms Database	Array, Math, Dynamic Programming, Bar Database.	Hard Easy	TRUE	FALSE TRUE	FALSE FALSE	7199 66914	119°
)1	Number of Orders in the Backlog	254	218	472	1.17	48.62%	Algorithms	Array, Heap (Priority Queue), Simulation	Medium	TRUE	FALSE	FALSE	16579	340
95	Largest Magic Square	255	237	492	1.08	51.66%	Algorithms	Array, Matrix, Prefix Sum,	Medium	TRUE	FALSE	FALSE	9270	179
97	Build Binary Expression Tree Fro	251	44	295	5.7	62.66%	Algorithms	String, Stack, Tree, Binary Tree,	Hard	FALSE	FALSE	FALSE	12020	191
99	Number of Calls Between Two Pe	254	12	266	21.17	82.39%	Database	Database,	Medium	FALSE	FALSE	FALSE	34316	416
5	Investments in 2016	261	258	519	1.01	50.62%	Database	Database,	Medium	TRUE	TRUE	FALSE	42485	839
26	Active Businesses	250	26	276	9.62	66.48%	Database	Database,	Medium	FALSE	FALSE	FALSE	40023	602
8	Check if Word Can Be Placed In	248	278	526	0.89	49.17%	Algorithms	Array, Matrix, Enumeration,	Medium	TRUE	FALSE	FALSE	17359	353
33	Count Unhappy Friends	247	779	1026	0.32	61.05%	Algorithms	Array, Simulation,	Medium	TRUE	FALSE	FALSE	24395	399
36 10	Binary Search Tree Iterator II	245 247	29 68	274 315	8.45 3.63	70.59% 49.3%	Algorithms	Stack, Tree, Design, Binary Search Tree	Medium Hard	FALSE TRUE	TRUE	FALSE FALSE	12734 8412	180 170
31	Minimum Moves to Reach Target Minimum Incompatibility	247	91	337	2.7	38%	Algorithms Algorithms	Array, Breadth-First Search, Matrix, Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE FALSE	FALSE	7142	1879
)4	Implement Trie II (Prefix Tree)	243	14	257	17.36	59.69%	Algorithms	Hash Table, String, Design, Trie,	Medium	FALSE	FALSE	FALSE	12098	202
33	Sales Analysis II	243	45	288	5.4	49.81%	Database	Database,	Easy	FALSE	FALSE	FALSE	52227	1048
5	Count Ways to Make Array With I	242	32	274	7.56	49.9%	Algorithms	Array, Math, Dynamic Programming, Co	Hard	TRUE	FALSE	FALSE	4600	921
7	Project Employees III	242	8	250	30.25	77.03%	Database	Database,	Medium	FALSE	FALSE	FALSE	48110	624
1	Number of Distinct Islands II	243	241	484	1.01	52.09%	Algorithms	Hash Table, Depth-First Search, Breadth	Hard	FALSE	TRUE	FALSE	9403	180
13	Longest Substring of One Repeat	240	79	319	3.04	31.5%	Algorithms	Array, String, Segment Tree, Ordered Se	Hard	TRUE	FALSE	FALSE	3630	115
13	Longest Substring of One Repeat	240	79	319	3.04	31.5%	Algorithms	Array, String, Segment Tree, Ordered Se	Hard	TRUE	FALSE	FALSE	3630	115
28	Cat and Mouse II	236	36	272	6.56	39.28%	Algorithms	Array, Math, Dynamic Programming, Gra	Hard	TRUE	FALSE	FALSE	5878	149
2	Game Play Analysis II	236	38	274	6.21	52.53%	Database	Database,	Easy	FALSE	TRUE	FALSE	74286	1414
6	Count Student Number in Depart	234	107	341	2.19	31.83%	Algorithms	Array, Dynamic Programming,	Hard	FALSE	TRUE	FALSE	13426	421
0	Count Student Number in Departr	235	35	270	6.71	58.56%	Database Database	Database,	Medium	FALSE	TRUE	FALSE	60509	1033
22 56	Ads Performance Design Most Recently Used Quet	231 233	55 16	286 249	4.2 14.56	60.18% 78.54%	Algorithms	Database, Array, Hash Table, Stack, Design, Binan	Easy Medium	FALSE FALSE	FALSE FALSE	FALSE FALSE	36650 9607	609 122
00 00	Throne Inheritance	233	280	513	0.83	78.54% 63.74%	Algorithms	Hash Table, Tree, Depth-First Search, D	Medium	TRUE	FALSE	FALSE	9607 14145	221
13	Query Kth Smallest Trimmed Nur	233	377	608	0.61	41.45%	Algorithms	Array, String, Divide and Conquer, Sortir	Medium	TRUE	FALSE	FALSE	21429	517
17	Number of Valid Words in a Sente	235	698	933	0.34	29.05%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	22068	759
)5	Watering Plants II	230	144	374	1.6	49.01%	Algorithms	Array, Two Pointers, Simulation,	Medium	TRUE	FALSE	FALSE	15746	321
7	Employee Bonus	251	117	368	2.15	74.34%	Database	Database,	Easy	TRUE	TRUE	FALSE	83979	1129
4	Minimize Product Sum of Two Arr	222	25	247	8.88	89.96%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	TRUE	FALSE	16477	183
6	Binary Tree Upside Down	223	305	528	0.73	62.03%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	FALSE	FALSE	96940	1562
35	Minimum Elements to Add to Fore	221	173	394	1.28	42.63%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	17918	420
9	Escape The Ghosts	220	22	242	10	60.93%	Algorithms	Array, Math,	Medium	TRUE	TRUE	FALSE	25250	414
i4	Page Recommendations	219	18	237	12.17	66.28%	Database	Database,	Medium	FALSE	FALSE	FALSE	34472	520
15	Apples & Oranges	218	20	238	10.9	89.39%	Database	Database,	Medium	FALSE	FALSE	FALSE	43766	489
'5 -	Decode the Slanted Ciphertext	216	45	261	4.8	49.98%	Algorithms	String, Simulation,	Medium	TRUE	FALSE	FALSE	11146	223
5	Average Salary: Departments VS	215 216	72	287 232	2.99	56.19% 82.76%	Database Database	Database, Database.	Hard Medium	FALSE FALSE	TRUE FALSE	FALSE FALSE	32208 26912	573
96 80	The Most Frequently Ordered Pro Correct a Binary Tree	213	16 35	232	6.09	72.48%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	FALSE	FALSE	FALSE	14099	325 194
33	Number of Valid Subarrays	215	9	240	23.89	74.42%	Algorithms	Array, Stack, Monotonic Stack,	Hard	FALSE	FALSE	FALSE	7496	100
9	Find Cumulative Salary of an Em	212	395	607	0.54	45.56%	Database	Database.	Hard	FALSE	TRUE	FALSE	30828	676
1	Design Excel Sum Formula	212	257	469	0.82	43.62%	Algorithms	Graph, Design, Topological Sort,	Hard	FALSE	TRUE	FALSE	13933	319
73	Delete Tree Nodes	212	62	274	3.42	61.16%	Algorithms	Tree, Depth-First Search, Breadth-First	Medium	FALSE	FALSE	FALSE	9464	154
14	Cyclically Rotating a Grid	210	258	468	0.81	48.48%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	FALSE	FALSE	11028	227
19	The Score of Students Solving Ma	212	75	287	2.83	33.01%	Algorithms	Array, Math, String, Dynamic Programm	Hard	TRUE	FALSE	FALSE	5800	175
00	The Earliest and Latest Rounds V	209	17	226	12.29	50.58%	Algorithms	Dynamic Programming, Memoization,	Hard	TRUE	FALSE	FALSE	4693	927
4	Find the Derangement of An Arra	208	161	369	1.29	42.05%	Algorithms	Math, Dynamic Programming,	Medium	FALSE	TRUE	FALSE	10459	248
33	Find the Index of the Large Intege	208	26	234	8	56.02%	Algorithms	Array, Binary Search, Interactive,	Medium	FALSE	TRUE	FALSE	10378	185
5	Best Position for a Service Centre	206	246	452	0.84	37.23%	Algorithms	Math, Geometry, Randomized,	Hard	TRUE	FALSE	FALSE	12204	327
96	Minimum Cost to Change the Fina	208	39	247	5.33	53.98%	Algorithms	Math, String, Dynamic Programming, Sta	Hard	TRUE	FALSE	FALSE	3369	624
12 73	Design Movie Rental System Immediate Food Delivery I	208 206	42 11	250 217	4.95 18.73	39.24% 82.31%	Algorithms Database	Array, Hash Table, Design, Heap (Priorit Database.	Hard Fasy	TRUE	FALSE FALSE	FALSE FALSE	5059 54771	128
3	Immediate Food Delivery I Total Sales Amount by Year	206	115	320	18.73	64.34%	Database	Database,	Easy Hard	FALSE	FALSE	FALSE	14521	225
3	Find the Missing IDs	203	25	228	8.12	74.63%	Database	Database,	Medium	FALSE	FALSE	FALSE	15699	210
33	Grand Slam Titles	202	6	208	33.67	86.3%	Database	Database,	Medium	FALSE	FALSE	FALSE	19074	221
59	Handshakes That Don't Cross	200	15	215	13.33	60.49%	Algorithms	Math, Dynamic Programming,	Hard	FALSE	TRUE	FALSE	9380	155
32	Max Difference You Can Get From	202	251	453	0.8	41.43%	Algorithms	Math, Greedy,	Medium	TRUE	FALSE	FALSE	15292	369
3	Calculate Amount Paid in Taxes	202	231	433	0.87	64.08%	Algorithms	Array, Simulation,	Easy	TRUE	FALSE	FALSE	29779	464
2	Shortest Distance in a Plane	200	69	269	2.9	62.48%	Database	Database,	Medium	FALSE	TRUE	FALSE	36691	587
9	Stone Game IX	198	244	442	0.81	26.72%	Algorithms	Array, Math, Greedy, Counting, Game T	Medium	TRUE	FALSE	FALSE	6507	243
8	Running Total for Different Gende	196	54	250	3.63	86.9%	Database	Database,	Medium	FALSE	FALSE	FALSE	36217	416
3	Monthly Transactions I	204	30	234	6.8	64.73%	Database	Database,	Medium	TRUE	FALSE	FALSE	39199	605
60	Maximum Product of the Length c	193	37	230	5.22	29.75%	Algorithms	String, Rolling Hash, Hash Function,	Hard	TRUE	FALSE	FALSE	2735	919
27 3	Perform String Shifts Flip Game	200 192	422	204 614	50 0.45	54.35% 63.26%	Algorithms	Array, Math, String, String,	Easy Easy	FALSE	TRUE FALSE	FALSE	74155 64014	1364
3 10	Check If a String Is a Valid Seque	192	13	208	15	46.44%	Algorithms Algorithms	Tree, Depth-First Search, Breadth-First \$	Medium	FALSE	FALSE	FALSE	42706	919
6	Largest Number After Mutating S	195	207	402	0.94	34.88%	Algorithms	Array, String, Greedy,	Medium	TRUE	FALSE	FALSE	17533	502
3	Sum of Scores of Built Strings	192	172	364	1.12	37.11%	Algorithms	String, Binary Search, Rolling Hash, Suf	Hard	TRUE	FALSE	FALSE	5379	144
16	How Many Apples Can You Put in	191	14	205	13.64	66.87%	Algorithms	Array, Greedy, Sorting,	Easy	FALSE	TRUE	FALSE	26014	389
6	Project Employees II	191	58	249	3.29	50.09%	Database	Database,	Easy	FALSE	FALSE	FALSE	50990	1017
8	Maximize Number of Nice Divisor	189	156	345	1.21	31.81%	Algorithms	Math, Recursion,	Hard	TRUE	FALSE	FALSE	5588	175
3	Moving Stones Until Consecutive	192	631	823	0.3	46.39%	Algorithms	Math, Brainteaser,	Medium	TRUE	FALSE	FALSE	22297	480
3	Unique Word Abbreviation	188	1762	1950	0.11	25.65%	Algorithms	Array, Hash Table, String, Design,	Medium	FALSE	FALSE	FALSE	69592	2712
0	Chalkboard XOR Game	187	266	453	0.7	56.11%	Algorithms	Array, Math, Bit Manipulation, Braintease	Hard	TRUE	TRUE	FALSE	8342	148
4	Armstrong Number	187	19	206	9.84	77.75%	Algorithms	Math,	Easy	FALSE	TRUE	FALSE	32272	415
)4	The Number of Full Rounds You	187	240	427	0.78	44.67%	Algorithms	Math, String,	Medium	TRUE	FALSE	FALSE	19147	428
8	<u>Unpopular Books</u>	188	556	744	0.34	43.97%	Database	Database,	Medium	FALSE	FALSE	FALSE	35211	800
9	Number Of Ways To Reconstruct	185	132	317	1.4	43.57%	Algorithms	Tree, Graph,	Hard	TRUE	FALSE	FALSE	3580	821
2	Find the Quiet Students in All Exa	184	15	199	12.27	61.65%	Database	Database,	Hard	FALSE	FALSE	FALSE	21234	344
9	Minimum Non-Zero Product of the	188 187	333 202	521 389	0.56 0.93	34.38% 50.6%	Algorithms	Math, Greedy, Recursion,	Medium	TRUE	FALSE FALSE	FALSE FALSE	9143 18865	265 372
9	Count Lattice Points Inside a Circ Evaluate Boolean Expression	187	12	389 195	15.25	74.56%	Algorithms Database	Array, Hash Table, Math, Geometry, Ent Database,	Medium Medium	FALSE	FALSE	FALSE	18865 22374	3/2
33	Minimum Number of People to Te	183	349	531	0.52	41.7%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	7603	182
33 30	Incremental Memory Leak	179	76	255	2.36	71.66%	Algorithms	Simulation,	Medium	TRUE	FALSE	FALSE	15848	221
11	Build an Array With Stack Operati	184	35	219	5.26	71.95%	Algorithms	Array, Stack, Simulation,	Medium	TRUE	FALSE	FALSE	73554	1022
		182	588	770	0.31	40.12%	Algorithms	Math, Enumeration,	Medium	TRUE	FALSE	FALSE	13736	3

	r by Topics: Sorting	Array	DP	LinkedList	огееау	Hashing	String	BackTracking	Stack	Queue		Last updated:	2023-05-15 12:30	(GWI)
	Recursion	DFS	BFS	<u>Graph</u>	Binary	Tree		Connect/Follow on Li	<u>inkedIn</u>		Clic	ck to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitte
241	Design an ATM Machine	181	259	440	0.7	38.86%	Algorithms	Array, Greedy, Design,	Medium	TRUE	FALSE	FALSE	13760	35409
	Sales Analysis I	180	69	249	2.61	74.69%	Database	Database,	Easy	FALSE	FALSE	FALSE	52303	70031
	Biggest Single Number	189	137	326	1.38	51.1%	Database	Database,	Easy	TRUE	TRUE	FALSE	67341	131784
	Minimum Unique Word Abbreviati Stepping Numbers	175 175	142 18	317 193	1.23 9.72	39.47% 46.37%	Algorithms Algorithms	String, Backtracking, Bit Manipulation, Backtracking, Breadth-First Search,	Hard Medium	FALSE FALSE	FALSE FALSE	FALSE FALSE	14278 8411	36170 18138
	Biggest Window Between Visits	175	12	187	14.58	74.7%	Database	Database.	Medium	FALSE	FALSE	FALSE	17288	23143
	Simple Bank System	177	177	354	1	65.26%	Algorithms	Array, Hash Table, Design, Simulation,	Medium	TRUE	FALSE	FALSE	18748	28729
	Get Biggest Three Rhombus Sun	170	470	640	0.36	47.05%	Algorithms	Array, Math, Sorting, Heap (Priority Que	Medium	TRUE	FALSE	FALSE	12701	26993
18	Kth Smallest Subarray Sum	172	8	180	21.5	52.47%	Algorithms	Array, Binary Search, Sliding Window,	Medium	FALSE	FALSE	FALSE	3362	6407
	Count Artifacts That Can Be Extra	172	172	344	1	55.46%	Algorithms	Array, Hash Table, Simulation,	Medium	TRUE	FALSE	FALSE	17173	30967
	Logical OR of Two Binary Grids F Find Interview Candidates	170 169	454 23	624 192	0.37 7.35	48.7% 63.05%	Algorithms Database	Divide and Conquer, Tree, Database	Medium Medium	TRUE FALSE	FALSE FALSE	FALSE FALSE	13075 12595	26849 19977
	Number of Distinct Substrings in a	170	41	211	4.15	63.49%	Algorithms	String, Trie, Rolling Hash, Suffix Array, H	Medium	FALSE	FALSE	FALSE	8081	12728
	Maximum Number of Accepted In	169	50	219	3.38	49.36%	Algorithms	Array, Backtracking, Matrix,	Medium	FALSE	FALSE	FALSE	5383	10905
97	Game Play Analysis V	164	30	194	5.47	53.12%	Database	Database,	Hard	FALSE	TRUE	FALSE	20074	37791
32	Minimize Result by Adding Paren	165	305	470	0.54	65.54%	Algorithms	String, Enumeration,	Medium	TRUE	FALSE	FALSE	15586	23780
	Next Greater Numerically Balance	164	261	425	0.63	47.26%	Algorithms	Math, Backtracking, Enumeration,	Medium	TRUE	FALSE	FALSE	11098	23483
	Students With Invalid Department	162	9	171	18	90.2%	Database	Database,	Easy	FALSE	FALSE	FALSE	48129	53360
	Walking Robot Simulation	164 162	29 113	193 275	5.66 1.43	39.1% 48.81%	Algorithms	Array, Simulation, Math, String, Combinatorics,	Medium Hard	TRUE	TRUE	FALSE FALSE	36779 3053	94056
	Minimum Number of Operations to User Purchase Platform	163	113	275	1.43	48.81%	Algorithms Database	Database,	Hard	FALSE	FALSE	FALSE	13391	27079
	Number of Comments per Post	161	500	661	0.32	65.95%	Database	Database,	Easy	FALSE	FALSE	FALSE	30943	46919
	Students Report By Geography	162	163	325	0.99	63.99%	Database	Database,	Hard	FALSE	TRUE	FALSE	20907	32671
	HTML Entity Parser	159	298	457	0.53	51.42%	Algorithms	Hash Table, String,	Medium	TRUE	FALSE	FALSE	21531	41869
	Tweet Counts Per Frequency	163	266	429	0.61	43.85%	Algorithms	Hash Table, Binary Search, Design, Sor	Medium	TRUE	FALSE	FALSE	30172	68806
	Minimum Number of Keypresses	161	25	186	6.44	72.71%	Algorithms	Array, String, Greedy, Sorting, Counting,	Medium	FALSE	FALSE	FALSE	11621	15982
	Apply Discount Every p Orders	158 159	23 198	181 357	6.87 0.8	41% 69.95%	Algorithms Algorithms	Math, Greedy, Heap (Priority Queue), Array, Hash Table, Design,	Hard Medium	FALSE TRUE	FALSE FALSE	FALSE FALSE	3797 18095	9260 25870
	Apply Discount Every n Orders Apply Discount to Prices	159	198	1177	0.8	69.95% 28.14%	Algorithms	Array, Hash Table, Design, String,	Medium Medium	TRUE	FALSE	FALSE	18095 17677	6281
	Maximum Trailing Zeros in a Corr	157	379	536	0.10	35.21%	Algorithms	Array, Matrix, Prefix Sum,	Medium	TRUE	FALSE	FALSE	7066	20068
	Put Boxes Into the Warehouse II	159	3	162	53	63.66%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	FALSE	FALSE	3996	6277
4	Winning Candidate	157	407	564	0.39	59.84%	Database	Database,	Medium	FALSE	TRUE	FALSE	56910	95109
60 <u>F</u>	Remove 9	156	199	355	0.78	57.29%	Algorithms	Math,	Hard	FALSE	TRUE	FALSE	10271	1792
	_argest Palindrome Product	153	1519	1672	0.1	32.09%	Algorithms	Math,	Hard	TRUE	FALSE	FALSE	22170	6908
	Tag Validator	155	624	779	0.25	37.24%	Algorithms	String, Stack,	Hard	TRUE	TRUE	FALSE	13059	3507
	Minimum Cost to Reach City With	154 153	9	163 163	17.11	56.29% 59.24%	Algorithms	Graph, Shortest Path,	Medium Medium	FALSE FALSE	FALSE FALSE	FALSE FALSE	4003 4690	7112 7917
-	Count Pairs in Two Arrays Longest Word With All Prefixes	150	5	155	15.3 30	67.45%	Algorithms Algorithms	Array, Binary Search, Sorting, Depth-First Search, Trie,	Medium	FALSE	FALSE	FALSE	6136	9097
	Movie Rating	162	85	247	1.91	55.05%	Database	Database.	Medium	TRUE	FALSE	FALSE	28373	5154
	Get the Second Most Recent Acti	150	13	163	11.54	68.92%	Database	Database,	Hard	FALSE	FALSE	FALSE	18768	2723
	_eetflex Banned Accounts	150	8	158	18.75	66.74%	Database	Database,	Medium	FALSE	FALSE	FALSE	15721	23556
2 (Card Flipping Game	147	691	838	0.21	45.95%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	15522	33780
	Masking Personal Information	148	424	572	0.35	47.53%	Algorithms	String,	Medium	TRUE	FALSE	FALSE	16894	35542
	Diet Plan Performance	147	276	423	0.53	52.83%	Algorithms	Array, Sliding Window,	Easy	FALSE	FALSE	FALSE	29226	55317
	Basic Calculator IV	146 145	1348 734	1494 879	0.11	55.24%	Algorithms	Hash Table, Math, String, Stack, Recurs Database.	Hard Medium	TRUE FALSE	FALSE FALSE	FALSE FALSE	9384 47833	1698
	Second Degree Follower Count Subarrays With More Ones	143	13	156	0.2	37.57% 51.72%	Database Algorithms	Array, Binary Search, Divide and Conqu		FALSE	FALSE	FALSE	2974	5750
	Minimize Rounding Error to Meet	142	138	280	1.03	44.93%	Algorithms	Array, Math, String, Greedy,	Medium	FALSE	FALSE	FALSE	8453	1881
	Queries Quality and Percentage	151	191	342	0.79	69.66%	Database	Database,	Easy	TRUE	FALSE	FALSE	40631	5832
32	Reported Posts II	139	521	660	0.27	32.99%	Database	Database,	Medium	FALSE	FALSE	FALSE	33364	10114
	Shortest Path in a Hidden Grid	138	59	197	2.34	39.09%	Algorithms	Depth-First Search, Breadth-First Search	Medium	FALSE	FALSE	FALSE	4670	1194
	Android Unlock Patterns	139	154	293	0.9	51.57%	Algorithms	Dynamic Programming, Backtracking,	Medium	FALSE	TRUE	FALSE	69315	13441
	Walking Robot Simulation II	140	278	418 641	0.5	23.64%	Algorithms	Design, Simulation,	Medium	TRUE	FALSE	FALSE	8384	3546
-	Monthly Transactions II Create a Session Bar Chart	138 136	503 247	383	0.27	42.68% 76.88%	Database Database	Database, Database.	Medium Easy	FALSE FALSE	FALSE FALSE	FALSE	20055 20238	4698 2632
	ongest Palindromic Subsequenc	137	28	165	4.89	49.69%	Algorithms	String, Dynamic Programming,	Medium	FALSE	FALSE	FALSE	4703	9465
-	Warehouse Manager	136	10	146	13.6	88.54%	Database	Database,	Easy	FALSE	FALSE	FALSE	35192	3974
	Find the Subtasks That Did Not E	137	12	149	11.42	81.11%	Database	Database,	Hard	FALSE	FALSE	FALSE	8427	1038
3 (Count Nodes Equal to Sum of De	136	4	140	34	75.1%	Algorithms	Tree, Depth-First Search, Binary Search		FALSE	FALSE	FALSE	7876	1048
	The Most Recent Three Orders	136	10	146	13.6	69.44%	Database	Database,	Medium	FALSE	FALSE	FALSE	22805	3284
	New Users Daily Count	134	146	280	0.92	45.05%	Database	Database,	Medium	FALSE	FALSE	FALSE	31163	6916
	Sales by Day of the Week Array Transformation	135 135	36 64	171 199	3.75 2.11	80.46% 51.19%	Database Algorithms	Database, Array, Simulation,	Hard Easy	FALSE	FALSE FALSE	FALSE FALSE	15420 11820	1916 2309
	Transpose File	133	272	405	0.49	25.45%	Shell	Shell,	Medium	TRUE	FALSE	FALSE	21570	8476
	Find Users With Valid E-Mails	137	124	261	1.1	51.34%	Database	Database,	Easy	TRUE	FALSE	FALSE	25203	4908
3 [Maximum Number of Darts Inside	131	261	392	0.5	36.79%	Algorithms	Array, Math, Geometry,	Hard	TRUE	FALSE	FALSE	5220	1418
	Tournament Winners	134	54	188	2.48	50.23%	Database	Database,	Hard	FALSE	FALSE	FALSE	17419	3468
	Add Two Polynomials Represente	129	10	139	12.9	54.8%	Algorithms	Linked List, Math, Two Pointers,	Medium	FALSE	FALSE	FALSE	9056	1652
	mmediate Food Delivery II	138	58	196	2.38	61.21%	Database	Database,	Medium	TRUE	FALSE	FALSE	31277	5110
	Average Time of Process per Mar Weather Type in Each Country	155 127	22 27	177 154	7.05 4.7	75.96% 67%	Database Database	Database, Database,	Easy Easy	FALSE	FALSE FALSE	FALSE FALSE	24194 35489	3185 5297
	Strong Friendship	126	70	196	1.8	55.62%	Database	Database,	Medium	FALSE	FALSE	FALSE	9403	1690
	ongest Common Subsequence I	126	5	131	25.2	78.79%	Algorithms	Array, Hash Table, Counting,	Medium	FALSE	FALSE	FALSE	5211	661
	Brightest Position on Street	127	2	129	63.5	62.16%	Algorithms		Medium	FALSE	FALSE	FALSE	4437	713
	Sort Linked List Already Sorted U	126	1	127	126	68.65%	Algorithms	Linked List, Two Pointers, Sorting,	Medium	FALSE	FALSE	FALSE	5061	737
	Minimum Factorization	124	108	232	1.15	33.51%	Algorithms	Math, Greedy,	Medium	FALSE	TRUE	FALSE	10733	3203
	Check If Two Expression Trees a	123	22	145	5.59	70.23%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	FALSE	FALSE	6322	9002
	Activity Participants	124	47 90	171 217	2.64	73.56%	Database	Database,	Medium	FALSE	FALSE	FALSE FALSE	25532 5286	3470
	Number of Ways to Build Sturdy E Maximum of Minimum Values in A	127 124	90 46	170	1.41	50.27% 49.65%	Algorithms Algorithms	Array, Dynamic Programming, Bit Manip Array, Stack, Monotonic Stack,	Medium Medium	FALSE FALSE	FALSE FALSE	FALSE	5286 2488	1051 501
	Project Employees I	143	76	219	1.88	49.65% 65.35%	Database	Database,	Easy	TRUE	FALSE	FALSE	2488 52986	8108
	Product Sales Analysis I	154	137	291	1.12	81.23%	Database	Database,	Easy	TRUE	FALSE	FALSE	69999	8616
	First and Last Call On the Same [121	39	160	3.1	51.6%	Database	Database,	Hard	FALSE	FALSE	FALSE	7695	1491
	Counting Elements	123	31	154	3.97	59.71%	Algorithms	Array, Hash Table,	Easy	FALSE	TRUE	FALSE	101218	1695
	Article Views II	118	27	145	4.37	47.09%	Database	Database,	Medium	FALSE	FALSE	FALSE	32454	6891
	Bank Account Summary	116	23	139	5.04	51.87%	Database	Database,	Medium	FALSE	FALSE	FALSE	14213	2740
	Replace Employee ID With The U	150	35	185	4.29	89.7%	Database	Database,	Easy	TRUE	FALSE	FALSE	46050	5133
	Product's Price for Each Store	115 114	12 28	127 142	9.58 4.07	83.25% 60.67%	Database	Database,	Easy Hard	FALSE FALSE	FALSE FALSE	FALSE FALSE	16921 4415	2032 727
	Divide Array Into Increasing Sequ Can You Eat Your Favorite Cand	114	28	410	0.38	33.13%	Algorithms Algorithms		Medium	TRUE	FALSE	FALSE	9170	2767
	Check if Move is Legal	112	218	330	0.51	45.56%	_	Array, Matrix, Enumeration,	Medium	TRUE	FALSE	FALSE	9344	205

CIII	er by Topics: Sorting	Array	DP	LinkedList	Greedy	Hashing	String	<u>BackTracking</u>	<u>Stack</u>	Queue	Last updated: 2023-05-15 12:30 (GMT)			
	Recursion	<u>DFS</u>	BFS	Graph	Binary	Tree		Connect/Follow on Li	nkedin		Clic	k to star	the Github	Repo
No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submit
78	Get Highest Answer Rate Questic	111	887	998	0.13	40.8%	Database	Database,	Medium	FALSE	FALSE	FALSE	48876	11978
49	The Most Recent Orders for Each	112	11	123	10.18	66.99%	Database	Database,	Medium	FALSE	FALSE	FALSE	23236	3468
68	Calculate Salaries	110	19	129	5.79	80.44%	Database	Database,	Medium	FALSE	FALSE	FALSE	20915	2600
52 33	Distinct Numbers in Each Subarra Maximum Number of Ones	112 111	8 13	120 124	14 8.54	71.17% 61.39%	Algorithms Algorithms	Array, Hash Table, Sliding Window, Greedy, Heap (Priority Queue),	Medium Hard	FALSE FALSE	FALSE FALSE	FALSE FALSE	5815 2541	817° 4139
33	Percentage of Users Attended a (121	23	144	5.26	64.72%	Database	Database.	Easy	TRUE	FALSE	FALSE	26747	4132
27	List the Products Ordered in a Pe	116	24	140	4.83	74.73%	Database	Database,	Easy	TRUE	FALSE	FALSE	38641	5170
12	Next Palindrome Using Same Dig	107	16	123	6.69	53.08%	Algorithms	Two Pointers, String.	Hard	FALSE	FALSE	FALSE	4896	922
31	Sum of k-Mirror Numbers	107	142	249	0.75	41.93%	Algorithms	Math, Enumeration,	Hard	TRUE	FALSE	FALSE	6366	1518
85	Sum of Digits in the Minimum Nur	108	147	255	0.73	76.37%	Algorithms	Array, Math,	Easy	FALSE	FALSE	FALSE	22507	2947
33	Invalid Tweets	138	102	240	1.35	88.9%	Database	Database,	Easy	TRUE	FALSE	FALSE	33005	371
59	Market Analysis II	107	47	154	2.28	57.63%	Database	Database,	Hard	FALSE	FALSE	FALSE	16338	283
91	Maximum Profit From Trading Sto	105	3	108	35	44.98%	Algorithms	Array, Dynamic Programming,	Medium	FALSE	FALSE	FALSE	3720	827
31	The Number of Employees Which	112	37	149	3.03	48.24%	Database	Database,	Easy	TRUE	FALSE	FALSE	21071	436
0	Similar RGB Color	104	665	769	0.16	67.05%	Algorithms	Math, String, Enumeration,	Easy	FALSE	TRUE	FALSE	16370	244
77	Paths in Maze That Lead to Same	105	6	111	17.5	55.31%	Algorithms	Graph,	Medium	FALSE	FALSE	FALSE	3072	555
18	Maximum Font to Fit a Sentence	102	21	123	4.86	59.97%	Algorithms	Array, String, Binary Search, Interactive,	Medium	FALSE	FALSE	FALSE	6262	104
)7	Sellers With No Sales	104	11	115	9.45	54.69%	Database	Database,	Easy	FALSE	FALSE	FALSE	25860	472
93	Statistics from a Large Sample	99	85	184	1.16	43.15%	Algorithms	Array, Math, Probability and Statistics,	Medium	TRUE	FALSE	FALSE	16191	3752
39	Primary Department for Each Em	107	51	158	2.1	77.03%	Database	Database,	Easy	TRUE	FALSE	FALSE	17888	232
33 14	Substrings That Begin and End V The Number of Seniors and Junio	97 97	5 13	102 110	19.4 7.46	67.91% 40.6%	Algorithms Database	Hash Table, Math, String, Counting, Pred Database,	Medium Hard	FALSE FALSE	FALSE FALSE	FALSE FALSE	5250 6237	773 153
)4 9	Convex Polygon	97	231	326	0.41	40.6% 39.15%	Algorithms	Math, Geometry,	Medium	FALSE	FALSE	FALSE	10269	1536
9	Product Sales Analysis III	102	377	479	0.41	47.96%	Database	Database,	Medium	TRUE	FALSE	FALSE	40505	844
12	User Activity for the Past 30 Days	94	348	442	0.27	35.67%	Database	Database,	Easy	FALSE	FALSE	FALSE	37848	1061
1	League Statistics	94	87	181	1.08	54.58%	Database	Database,	Medium	FALSE	FALSE	FALSE	11137	204
13	Reported Posts	92	370	462	0.25	65.2%	Database	Database,	Easy	FALSE	FALSE	FALSE	41685	639
99	Maximum Profit of Operating a Ce	91	234	325	0.39	43.72%	Algorithms	Array, Simulation,	Medium	TRUE	FALSE	FALSE	11025	252
10	Minimum Adjacent Swaps to Mak	91	18	109	5.06	74.76%	Algorithms	Array, Greedy,	Medium	FALSE	FALSE	FALSE	6867	918
2	Bulb Switcher II	117	177	294	0.66	50.43%	Algorithms	Math, Bit Manipulation, Depth-First Sear	Medium	TRUE	FALSE	FALSE	19889	394
8	Game of Nim	92	37	129	2.49	64.53%	Algorithms	Array, Math, Dynamic Programming, Bit	Medium	FALSE	TRUE	FALSE	3963	614
08	Largest Subarray Length K	89	105	194	0.85	63.9%	Algorithms	Array, Greedy,	Easy	FALSE	FALSE	FALSE	7237	113
35	Hopper Company Queries I	90	30	120	3	50.38%	Database	Database,	Hard	FALSE	FALSE	FALSE	6903	137
2	Equal Rational Numbers	85	203	288	0.42	43.23%	Algorithms	Math, String,	Hard	TRUE	TRUE	FALSE	6288	145
9	Rectangles Area	85	149	234	0.57	69.04%	Database	Database,	Medium	FALSE	FALSE	FALSE	15062	218
67	Number of Equal Count Substring	85	6	91	14.17	48.39%	Algorithms	String, Counting, Prefix Sum,	Medium	FALSE	FALSE	FALSE	1939	400
7	Closest Node to Path in Tree	86	2	88	43	63.95%	Algorithms	Array, Tree, Depth-First Search, Breadth	Hard	FALSE	FALSE	FALSE	2666	416
3	Lonely Pixel II	82	743	825	0.11	48.48%	Algorithms	Array, Hash Table, Matrix,	Medium	FALSE	FALSE	FALSE	12784	263
67	Digit Count in Range	82	22	104	3.73	45.25%	Algorithms	Math, Dynamic Programming,	Hard	FALSE	FALSE	FALSE	3507	775
)2	Depth of BST Given Insertion Ord	82	10	92	8.2	44.4%	Algorithms	Tree, Binary Search Tree, Binary Tree, C	Medium	FALSE	FALSE	FALSE	1873	421
97	Jump Game VIII	82	15	97	5.47	55.6%	Algorithms	Array, Dynamic Programming, Stack, Gr	Medium	FALSE	FALSE	FALSE	1565	281
37	Pour Water Between Buckets to I	81	6	87	13.5	66.88%	Algorithms	Array, Binary Search,	Medium	FALSE	FALSE	FALSE	1767	264
36	Number of Transactions per Visit	81	294	375	0.28	49.42%	Database	Database,	Hard	FALSE	FALSE	FALSE	10940	221
24	Checking Existence of Edge Leng	86	8	94	10.75	52.41%	Algorithms	Union Find, Graph, Minimum Spanning	Hard	FALSE	FALSE	FALSE	2399	457
74	Remove All Ones With Row and (78	23	101	3.39	68.38%	Algorithms	Array, Bit Manipulation, Breadth-First Se	Medium	FALSE	FALSE	FALSE	4197	613
12	The Number of Passengers in Ea	78	8	86	9.75	49.35%	Database	Database,	Medium	FALSE	FALSE	FALSE	6067	122
38 04	Guess the Majority in a Hidden Al	118 80	89 7	207 87	1.33	70.99% 69.99%	Algorithms	Array, Math, Interactive,	Medium Hard	FALSE FALSE	TRUE FALSE	FALSE FALSE	3257 2059	458 294
36	Distance to a Cycle in Undirected Maximum Alternating Subarray S	77	5	82	15.4	40.95%	Algorithms Algorithms	Depth-First Search, Breadth-First Search Array, Dynamic Programming,	Medium	FALSE	FALSE	FALSE	2059	540
17	Abbreviating the Product of a Rar	77	132	209	0.58	26.94%	Algorithms	Math,	Hard	TRUE	FALSE	FALSE	2716	100
73	Longest Winning Streak	78	2	80	39	54.63%	Database	Database,	Hard	FALSE	FALSE	FALSE	2816	515
51	All the Pairs With the Maximum N	76	6	82	12.67	69.88%	Database	Database.	Medium	FALSE	FALSE	FALSE	9305	133
33	Widest Pair of Indices With Equal	75	0	75	75	54.12%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	FALSE	FALSE	FALSE	1933	357
13	Suspicious Bank Accounts	77	53	130	1.45	46.57%	Database	Database.	Medium	FALSE	FALSE	FALSE	8612	184
31	Number of Spaces Cleaning Robi	74	19	93	3.89	54.67%	Algorithms	Array, Matrix, Simulation,	Medium	FALSE	FALSE	FALSE	3590	656
13	Fix Product Name Format	74	43	117	1.72	60.48%	Database	Database,	Easy	FALSE	FALSE	FALSE	17637	291
72	Sort Features by Popularity	74	41	115	1.8	64.87%	Algorithms	Array, Hash Table, String, Sorting,	Medium	FALSE	FALSE	FALSE	5015	773
64	Number of Trusted Contacts of a	77	353	430	0.22	77.27%	Database	Database,	Medium	FALSE	FALSE	FALSE	17099	221
8	Find Cutoff Score for Each School	74	136	210	0.54	68.11%	Database	Database,	Medium	FALSE	FALSE	FALSE	9040	132
5	Split Concatenated Strings	73	252	325	0.29	43.6%	Algorithms	Array, String, Greedy,	Medium	FALSE	FALSE	FALSE	6402	146
95	Friendly Movies Streamed Last M	73	14	87	5.21	49.16%	Database	Database,	Easy	FALSE	FALSE	FALSE	25232	513
31	Before and After Puzzle	71	148	219	0.48	45.34%	Algorithms	Array, Hash Table, String, Sorting,	Medium	FALSE	FALSE	FALSE	9278	204
20	Coordinate With Maximum Netwo	71	245	316	0.29	37.49%	Algorithms	Array, Enumeration,	Medium	TRUE	FALSE	FALSE	7586	202
9	Ad-Free Sessions	70	55	125	1.27	58.67%	Database	Database,	Easy	FALSE	FALSE	FALSE	13057	222
0	Minimum Path Cost in a Hidden C	72	24	96	3	54.56%	Algorithms	Depth-First Search, Breadth-First Search	Medium	FALSE	FALSE	FALSE	2392	438
6	Encode Number	70	237	307	0.3	69.72%	Algorithms	Math, String, Bit Manipulation,	Medium	FALSE	FALSE	FALSE	7117	102
92	Page Recommendations II	71	19	90	3.74	43.28%	Database	Database,	Hard	FALSE	FALSE	FALSE	5269	121
9	Product Sales Analysis II	70	172	242	0.41	81.88%	Database	Database,	Easy	FALSE	FALSE	FALSE	48092	587
15	Count Apples and Oranges	68	18	86	3.78	76.03%	Database	Database,	Medium	FALSE	FALSE	FALSE	12506	164
5	Unique Orders and Customers Pe	67	41	108	1.63	82.74%	Database	Database,	Easy	FALSE	FALSE	FALSE	18898	228
1	Hexspeak Count Wove to Distribute Condies	66	115	181	0.57	57.18%	Algorithms	Math, String,	Easy	FALSE	FALSE	FALSE	9436	165
12	Count Ways to Distribute Candies Maximum Transaction Each Day	66 67	7	73	9.43	62.17%	Algorithms	Dynamic Programming,	Hard Medium	FALSE FALSE	FALSE	FALSE FALSE	2146	345
31 98	Maximum Transaction Each Day Subsequence of Size K With the	67	4	68	67 16.25	82.69% 38.28%	Database	Database, Array Greedy Sorting	Medium				13254 2240	160
98 67	Subsequence of Size K With the I			69	16.25	38.28%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	FALSE	FALSE	2240	585
9	Orders With Maximum Quantity A Check if an Array Is Consecutive	65 66	234	299 73	0.28 9.43	72.92% 61.16%	Database	Database,	Medium Easy	FALSE FALSE	FALSE	FALSE FALSE	13412 4179	183
8	Check if an Array Is Consecutive Maximize the Beauty of the Garde	66	5	73	13.2	66.67%	Algorithms Algorithms	Array, Array, Greedy, Prefix Sum,	Hard	FALSE	FALSE	FALSE	4179 1810	271
4	Confirmation Rate	79	14	93	5.64	69.82%	Database	Database,	Medium	TRUE	FALSE	FALSE	13086	187
3	All Valid Triplets That Can Repres	63	124	187	0.51	86.42%	Database	Database,	Easy	FALSE	FALSE	FALSE	17167	198
9	Traffic Light Controlled Intersection	64	312	376	0.51	74.19%	Concurrency	Concurrency,	Easy	FALSE	FALSE	FALSE	11174	150
9		71	20	91	3.55	74.19% 62.02%	Database	Database,	Medium	TRUE	FALSE	FALSE	9966	160
)7	Count Salary Categories Number of Unique Flavors After S	63	20	65	31.5	56.1%			Medium	FALSE	FALSE	FALSE	2374	423
)7 36	Number of Unique Flavors After S Binary Searchable Numbers in ar	62	7	69	8.86	65.15%	Algorithms Algorithms	Array, Hash Table, Sliding Window, Array, Binary Search,	Medium	FALSE	FALSE	FALSE	2374	352
	Maximum Number of People Tha	63	9	72	7	52.09%	Algorithms	Array, Greedy,	Medium	FALSE	FALSE	FALSE	2296 1679	352
39 34	Drop Type 1 Orders for Customer	62	15	77	4.13	52.09% 87.94%	Database	Database,	Medium	FALSE	FALSE	FALSE	7428	844
6	Account Balance	60	2	62	30	83.91%	Database	Database,	Medium	FALSE	FALSE	FALSE	6830	814
59	Order Two Columns Independent	60	16	76	3.75	59.79%	Database	Database,	Medium	FALSE	FALSE	FALSE	4930	824
75	Group Employees of the Same Same Same Same Same Same Same Sam	61	5	66	12.2	71.94%	Database	Database,	Medium	FALSE	FALSE	FALSE	9274	128
53	The Number of Passengers in Ea	60	25	85	2.4	44.85%	Database	Database,	Hard	FALSE	FALSE	FALSE	2000	445
	Number of Ways to Build House of	57	9	66	6.33	63.09%	Algorithms	Math, Dynamic Programming,	Medium	FALSE	FALSE	FALSE	1540	244
39					2.00			, = ,	Juidill					2-14

FIIT	er by Topics: <u>Sorting</u>	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	<u>Stack</u>	Queue		Last updated:	2023-05-15 12:30	(GIVII)
	Recursion	DFS	BFS	Graph	Binary	Tree		Connect/Follow on LinkedIn			Click to star the Github			Repo
Q. No.	Name / Link	Likes (L)	Dislikes (D)	Reactions (L+D)	L/D Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitte
2263	Make Array Non-decreasing or No	58	4	62	14.5	65.71%	Algorithms	Dynamic Programming, Greedy,	Hard	FALSE	FALSE	FALSE	985	1499
2168	Unique Substrings With Equal Dig	57	5	62	11.4	59.68%	Algorithms	Hash Table, String, Rolling Hash, Count		FALSE	FALSE	FALSE	1794	3006
2237	Count Positions on Street With Re	56	5	61	11.2	64.28%	Algorithms	Array, Prefix Sum,	Medium	FALSE	FALSE	FALSE	2068	3217
751 1917	IP to CIDR Leetcodify Friends Recommendal	56 54	211 30	267 84	0.27 1.8	54.44% 27.96%	Algorithms Database	String, Bit Manipulation, Database.	Medium Hard	FALSE FALSE	FALSE FALSE	FALSE FALSE	18205 4953	33439 17713
1826	Faulty Sensor	54	55	109	0.98	49.71%	Algorithms	Array, Two Pointers,	Easy	FALSE	FALSE	FALSE	3601	7244
1645	Hopper Company Queries II	53	14	67	3.79	38.65%	Database	Database,	Hard	FALSE	FALSE	FALSE	5238	13554
254	Design Video Sharing Platform	53	5	58	10.6	64.51%	Algorithms	Hash Table, Stack, Design, Ordered Set	Hard	FALSE	FALSE	FALSE	1523	2361
2152	Minimum Number of Lines to Cov	53	9	62	5.89	47.39%	Algorithms	Array, Hash Table, Math, Dynamic Progr	Medium	FALSE	FALSE	FALSE	1536	3241
2330	Valid Palindrome IV	53	14	67	3.79	75.99%	Algorithms	Two Pointers, String,	Medium	FALSE	FALSE	FALSE	2893	3807
2238	Number of Times a Driver Was a	54	4	58	13.5	71.61%	Database	Database,	Medium	FALSE	FALSE	FALSE	4661	6509
2056	Number of Valid Move Combinati	52	258	310	0.2	54.77%	Algorithms	Array, String, Backtracking, Simulation,	Hard	TRUE	FALSE	FALSE	3446	6292
2219	Maximum Sum Score of Array	51	14	65	3.64	61.23%	Algorithms	Array, Prefix Sum,	Medium	FALSE	FALSE	FALSE	2926	4779
2308	Arrange Table by Gender	53	11	64	4.82	70.75%	Database	Database,	Medium	FALSE	FALSE	FALSE	3473	4909
2072	The Winner University	50	2	52	25	72.47%	Database	Database,	Easy	FALSE	FALSE	FALSE	8115	11198
1666 2113	Change the Root of a Binary Tree	50 49	142	192 55	0.35 8.17	73.13% 73.2%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium Medium	FALSE FALSE	FALSE FALSE	FALSE FALSE	3393 1519	4640 2075
1113	Elements in Array After Removing Convert Date Format	49	40	89	1.23	73.2% 86.52%	Algorithms Database	Array, Database,	Easy	FALSE	FALSE	FALSE	10530	12171
247	Maximum Cost of Trip With K Hig	50	0	50	50	50.82%	Algorithms	Dynamic Programming, Bit Manipulation	Hard	FALSE	FALSE	FALSE	1205	2372
919	Leetcodify Similar Friends	48	6	54	8	42.02%	Database	Database,	Hard	FALSE	FALSE	FALSE	4175	9935
1939	Users That Actively Request Con	49	43	92	1.14	58.39%	Database	Database,	Easy	FALSE	FALSE	FALSE	8655	14822
2292	Products With Three or More Ord	49	23	72	2.13	38.48%	Database	Database,	Medium	FALSE	FALSE	FALSE	4075	10589
1933	Check if String Is Decomposable	48	11	59	4.36	50.55%	Algorithms	String,	Easy	FALSE	FALSE	FALSE	3009	5953
2228	Users With Two Purchases Within	47	7	54	6.71	43.78%	Database	Database,	Medium	FALSE	FALSE	FALSE	5086	11616
2112	The Airport With the Most Traffic	50	7	57	7.14	70.22%	Database	Database,	Medium	FALSE	FALSE	FALSE	5790	8245
2313	Minimum Flips in Binary Tree to C	47	0	47	47	61.75%	Algorithms	Dynamic Programming, Tree, Depth-Firs		FALSE	FALSE	FALSE	1148	1859
1421	NPV Queries	45	280	325	0.16	83.15%	Database	Database,	Easy	FALSE	FALSE	FALSE	23217	27923
1500	Design a File Sharing System	43	106	149	0.41	44.37%	Algorithms	Hash Table, Design, Heap (Priority Quer		FALSE	FALSE	FALSE	3562	8028
282	Number of People That Can Be S	44	15	59	2.93	49.41%	Algorithms	Array, Stack, Matrix, Monotonic Stack, Database.	Medium	FALSE	FALSE	FALSE	1177	2382
2051 1821	The Category of Each Member in	42 42	6 21	48 63	7	71.01% 89.07%	Database	Database,	Medium Easy	FALSE FALSE	FALSE FALSE	FALSE FALSE	5723 15136	8059 16994
2015	Find Customers With Positive Re Average Height of Buildings in Ea	42	24	64	1.67	58.92%	Database Algorithms	Array, Greedy, Sorting, Heap (Priority Q		FALSE	FALSE	FALSE	1589	2697
2123	Minimum Operations to Remove	41	9	50	4.56	41.13%	Algorithms	Array, Graph, Matrix,	Hard	FALSE	FALSE	FALSE	723	1758
2314	The First Day of the Maximum Re	38	2	40	19	72.67%	Database	Database.	Medium	FALSE	FALSE	FALSE	3180	4376
2052	Minimum Cost to Separate Sente	36	11	47	3.27	50.45%	Algorithms	Array, Dynamic Programming,	Medium	FALSE	FALSE	FALSE	1416	2807
1794	Count Pairs of Equal Substrings V	36	47	83	0.77	65.18%	Algorithms	Hash Table, String, Greedy,	Medium	FALSE	FALSE	FALSE	1593	2444
1118	Number of Days in a Month	36	161	197	0.22	57.2%	Algorithms	Math,	Easy	FALSE	FALSE	FALSE	7545	13191
2041	Accepted Candidates From the In	37	27	64	1.37	79.15%	Database	Database,	Medium	FALSE	FALSE	FALSE	6449	8148
2026	Low-Quality Problems	37	10	47	3.7	84.66%	Database	Database,	Easy	FALSE	FALSE	FALSE	9115	10766
2143	Choose Numbers From Two Arra	33	4	37	8.25	52.46%	Algorithms	Array, Dynamic Programming,	Hard	FALSE	FALSE	FALSE	809	1542
2199	Finding the Topic of Each Post	32	12	44	2.67	50.04%	Database	Database,	Hard	FALSE	FALSE	FALSE	1789	3575
2324	Product Sales Analysis IV	32	1 8	33	32	76.17%	Database	Database,	Medium	FALSE	FALSE	FALSE	3859	5066
2298 1677	Tasks Count in the Weekend Product's Worth Over Invoices	32 30	128	40 158	0.23	83.3% 38.2%	Database Database	Database, Database,	Medium Easy	FALSE FALSE	FALSE FALSE	FALSE FALSE	3726 14448	4473 37818
2082	The Number of Rich Customers	31	17	48	1.82	79.77%	Database	Database.	Fasy	FALSE	FALSE	FALSE	8556	10726
274	H-Index	72	14	86	5.14	38.39%	Algorithms	Array, Sorting, Counting Sort,	Medium	TRUE	TRUE	FALSE	263138	685508
1516	Move Sub-Tree of N-Ary Tree	29	53	82	0.55	63.42%	Algorithms	Tree, Depth-First Search,	Hard	FALSE	FALSE	FALSE	2025	3193
2010	The Number of Seniors and Junio	29	10	39	2.9	60.31%	Database	Database,	Hard	FALSE	FALSE	FALSE	4225	7005
2323	Find Minimum Time to Finish All .	29	9	38	3.22	74.23%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	FALSE	FALSE	1763	2375
2339	All the Matches of the League	29	3	32	9.67	87.68%	Database	Database,	Easy	FALSE	FALSE	FALSE	4578	5221
2175	The Change in Global Rankings	28	12	40	2.33	63.69%	Database	Database,	Medium	FALSE	FALSE	FALSE	4211	6611
714	Sum Of Special Evenly-Spaced E	25	22	47	1.14	49.19%	Algorithms	Array, Dynamic Programming,	Hard	FALSE	FALSE	FALSE	1149	2336
956	Minimum Time For K Virus Variar	24	7	31	3.43	48.16%	Algorithms	Array, Math, Binary Search, Geometry, E	Hard	FALSE	FALSE	FALSE	718	1491
651	Hopper Company Queries III	25	57	82	0.44	67.94%	Database	Database,	Hard	FALSE	FALSE	FALSE	5393	7938
1999	Smallest Greater Multiple Made o	23	5	28	4.6	49.58%	Algorithms	Math, Enumeration,	Medium	FALSE	FALSE	FALSE	1299	2620
2198 2329	Number of Single Divisor Triplets Product Sales Applysis V	22	- 8 - 5	30 27	2.75	56.18% 68.3%	Algorithms	Math, Database.	Medium Fasy	FALSE FALSE	FALSE FALSE	FALSE	832 4225	1481 6186
	Product Sales Analysis V Number of Accounts That Did No.	22	188	208	0.11	68.3% 72.67%	Database Database	Database, Database.	Medium	FALSE	FALSE	FALSE	4225 7947	10936
020 307	Check for Contradictions in Equal	21	15	36	1.4	43.91%		Array, Depth-First Search, Union Find, G		FALSE	FALSE	FALSE	912	2077
205	The Number of Users That Are El	19	63	82	0.3	50.28%	Database	Database,	Easy	FALSE	FALSE	FALSE	4277	8507
252	Dynamic Pivoting of a Table	20	7	27	2.86	56.36%	Database	Database,	Hard	FALSE	FALSE	FALSE	873	1549
275	H-Index II	36	2	38	18	37.63%	Algorithms		Medium	TRUE	TRUE	FALSE	176960	47032
118	Build the Equation	18	30	48	0.6	56.95%	Database	Database,	Hard	FALSE	FALSE	FALSE	1692	2971
990	Count the Number of Experiments	15	163	178	0.09	50.22%	Database	Database,	Medium	FALSE	FALSE	FALSE	5225	10405
933	Number of Recent Calls	32	45	77	0.71	73.16%	Algorithms	Design, Queue, Data Stream,	Easy	TRUE	TRUE	FALSE	143944	19675
005	Subtree Removal Game with Fibr	15	38	53	0.39	62.09%	Algorithms	Math, Dynamic Programming, Tree, Bina	Hard	FALSE	FALSE	FALSE	488	786
924	Erect the Fence II	13	38	51	0.34	52.78%	Algorithms	Array, Math, Geometry,	Hard	FALSE	FALSE	FALSE	579	1097
2230	The Users That Are Eligible for D	13	32	45	0.41	49.29%	Database	Database,	Easy	FALSE	FALSE	FALSE	3598	7300
2253	Dynamic Unpivoting of a Table	11	9	20	1.22	65.61%	Database	Database,	Hard	FALSE	FALSE	FALSE	538	820