

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
1	<a href="#">Two Sum</a>	46169	1500	47669	30.78	49.86%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	TRUE	9614644	19281350	
3	<a href="#">Longest Substring Without Repeating Characters</a>	33859	1474	35333	22.97	33.85%	Algorithms	Hash Table, String, Sliding Window,	Medium	TRUE	TRUE	TRUE	4477598	13229040	
53	<a href="#">Maximum Subarray</a>	29553	1297	30850	22.79	50.19%	Algorithms	Array, Divide and Conquer, Dynamic Programming,	Medium	TRUE	TRUE	TRUE	3147434	6270449	
42	<a href="#">Trapping Rain Water</a>	26323	364	26687	72.32	59.34%	Algorithms	Array, Two Pointers, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	1518166	2565807	
2	<a href="#">Add Two Numbers</a>	25810	5005	30815	5.16	40.5%	Algorithms	Linked List, Math, Recursion,	Medium	TRUE	TRUE	TRUE	3603207	8896406	
15	<a href="#">3Sum</a>	25545	2304	27849	11.09	32.67%	Algorithms	Array, Two Pointers, Sorting,	Medium	TRUE	TRUE	FALSE	2640775	8083633	
5	<a href="#">Longest Palindromic Substring</a>	25070	1475	26545	17	32.43%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	2400351	7401312	
121	<a href="#">Best Time to Buy and Sell Stock</a>	25135	793	25928	31.7	54.27%	Algorithms	Array, Dynamic Programming,	Easy	TRUE	TRUE	TRUE	3309610	6098856	
11	<a href="#">Container With Most Water</a>	24034	1281	25315	18.76	53.97%	Algorithms	Array, Two Pointers, Greedy,	Medium	TRUE	TRUE	TRUE	2087301	3867288	
4	<a href="#">Median of Two Sorted Arrays</a>	23362	2625	25987	8.9	36.43%	Algorithms	Array, Binary Search, Divide and Conquer,	Hard	TRUE	FALSE	FALSE	1901065	5218870	
33	<a href="#">Search in Rotated Sorted Array</a>	21147	1262	22409	16.76	39.07%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	2025424	5184582	
200	<a href="#">Number of Islands</a>	19756	435	20191	45.42	57.17%	Algorithms	Array, Depth-First Search, Breadth-First Search,	Medium	TRUE	TRUE	FALSE	2148048	3752711	
20	<a href="#">Valid Parentheses</a>	19782	1173	20955	16.86	40.43%	Algorithms	String, Stack,	Easy	TRUE	TRUE	TRUE	3317578	8206538	
287	<a href="#">Find the Duplicate Number</a>	19075	2829	21904	6.74	59.08%	Algorithms	Array, Two Pointers, Binary Search, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	1168710	1971168	
56	<a href="#">Merge Intervals</a>	18845	639	19484	29.49	46.24%	Algorithms	Array, Sorting,	Medium	TRUE	TRUE	TRUE	1872418	4049240	
21	<a href="#">Merge Two Sorted Lists</a>	18212	1704	19916	10.69	62.66%	Algorithms	Linked List, Recursion,	Easy	TRUE	TRUE	TRUE	3206048	5116534	
560	<a href="#">Subarray Sum Equals K</a>	18088	526	18614	34.39	43.62%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	TRUE	TRUE	TRUE	968296	2220079	
70	<a href="#">Climbing Stairs</a>	18088	566	18654	31.96	52.22%	Algorithms	Math, Dynamic Programming, Memoization,	Easy	TRUE	TRUE	FALSE	2352371	4504395	
22	<a href="#">Generate Parentheses</a>	17861	723	18584	24.7	72.66%	Algorithms	String, Dynamic Programming, Backtracking,	Medium	TRUE	TRUE	FALSE	1397760	1923684	
206	<a href="#">Reverse Linked List</a>	17748	326	18074	54.44	73.79%	Algorithms	Linked List, Recursion,	Easy	TRUE	TRUE	TRUE	3071912	4162926	
198	<a href="#">House Robber</a>	17659	334	17993	52.87	49.52%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	1607727	3246856	
238	<a href="#">Product of Array Except Self</a>	17375	956	18331	18.17	65.12%	Algorithms	Array, Prefix Sum,	Medium	TRUE	TRUE	TRUE	1619257	2486557	
146	<a href="#">LRU Cache</a>	17117	762	17879	22.46	40.74%	Algorithms	Hash Table, Linked List, Design, Doubly-Linked List,	Medium	TRUE	TRUE	FALSE	1301789	3195361	
300	<a href="#">Longest Increasing Subsequence</a>	17181	325	17506	52.86	52.34%	Algorithms	Array, Binary Search, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	1206228	2304459	
23	<a href="#">Merge k Sorted Lists</a>	16968	617	17585	27.5	50%	Algorithms	Linked List, Divide and Conquer, Heap (Priority Queue),	Hard	TRUE	TRUE	TRUE	1631693	3263647	
34	<a href="#">Find First and Last Position of Element in Sorted Array</a>	16855	406	17261	41.51	41.98%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	1528759	3641772	
322	<a href="#">Coin Change</a>	16056	366	16422	43.87	42.2%	Algorithms	Array, Dynamic Programming, Breadth-First Search,	Medium	TRUE	TRUE	TRUE	1328377	3275775	
55	<a href="#">Jump Game</a>	16065	821	16886	19.57	38.93%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	TRUE	FALSE	1381106	3547466	
152	<a href="#">Maximum Product Subarray</a>	15857	479	16336	33.1	34.86%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	996440	2580989	
39	<a href="#">Combination Sum</a>	15871	316	16187	50.22	68.81%	Algorithms	Array, Backtracking,	Medium	TRUE	TRUE	TRUE	1462226	2125004	
128	<a href="#">Longest Consecutive Sequence</a>	15887	664	16551	23.93	48.39%	Algorithms	Array, Hash Table, Union Find,	Medium	TRUE	TRUE	FALSE	1109545	2293118	
19	<a href="#">Remove Nth Node From End of List</a>	15617	656	16273	23.81	41.33%	Algorithms	Linked List, Two Pointers,	Medium	TRUE	TRUE	TRUE	2010895	4865040	
46	<a href="#">Permutations</a>	15563	255	15818	61.03	75.84%	Algorithms	Array, Backtracking,	Medium	TRUE	TRUE	FALSE	1573555	2074783	
31	<a href="#">Next Permutation</a>	15170	4126	19296	3.68	37.7%	Algorithms	Array, Two Pointers,	Medium	TRUE	TRUE	TRUE	1034769	2744738	
49	<a href="#">Group Anagrams</a>	15177	436	15613	34.81	66.8%	Algorithms	Array, Hash Table, String, Sorting,	Medium	TRUE	TRUE	TRUE	1955187	2926842	
76	<a href="#">Minimum Window Substring</a>	14895	630	15525	23.64	40.95%	Algorithms	Hash Table, String, Sliding Window,	Hard	TRUE	TRUE	FALSE	1003423	2450481	
17	<a href="#">Letter Combinations of a Phone Number</a>	14939	840	15779	17.78	56.77%	Algorithms	Hash Table, String, Backtracking,	Medium	TRUE	TRUE	FALSE	1547815	2726448	
75	<a href="#">Sort Colors</a>	14858	529	15387	28.09	58.86%	Algorithms	Array, Two Pointers, Sorting,	Medium	TRUE	TRUE	FALSE	1421204	2414357	
169	<a href="#">Majority Element</a>	14668	443	15111	33.11	63.92%	Algorithms	Array, Hash Table, Divide and Conquer,	Easy	TRUE	TRUE	FALSE	1718247	2688130	
98	<a href="#">Validate Binary Search Tree</a>	14553	1183	15736	12.3	32.06%	Algorithms	Tree, Depth-First Search, Binary Search,	Medium	TRUE	TRUE	TRUE	1916606	5978132	
48	<a href="#">Rotate Image</a>	14491	646	15137	22.43	71.24%	Algorithms	Array, Math, Matrix,	Medium	TRUE	TRUE	FALSE	1276846	1792433	
239	<a href="#">Sliding Window Maximum</a>	14344	466	14810	30.78	46.25%	Algorithms	Array, Queue, Sliding Window, Heap (Priority Queue),	Hard	TRUE	TRUE	FALSE	754810	1631946	
78	<a href="#">Subsets</a>	14335	209	14544	68.59	75.12%	Algorithms	Array, Backtracking, Bit Manipulation,	Medium	TRUE	TRUE	TRUE	1440289	1917411	
84	<a href="#">Largest Rectangle in Histogram</a>	14179	197	14376	71.97	42.71%	Algorithms	Array, Stack, Monotonic Stack,	Hard	TRUE	TRUE	TRUE	666902	1561407	
124	<a href="#">Binary Tree Maximum Path Sum</a>	14086	646	14732	21.8	39.26%	Algorithms	Dynamic Programming, Tree, Depth-First Search,	Hard	TRUE	TRUE	FALSE	971323	2474384	
236	<a href="#">Lowest Common Ancestor of a Binary Tree</a>	13968	330	14298	42.33	59%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	1290797	1978691	
189	<a href="#">Rotate Array</a>	14041	1606	15647	8.74	39.48%	Algorithms	Array, Math, Two Pointers,	Medium	TRUE	TRUE	FALSE	1491399	3777908	
139	<a href="#">Word Break</a>	13958	587	14545	23.78	45.62%	Algorithms	Array, Hash Table, String, Dynamic Programming,	Medium	TRUE	TRUE	TRUE	1328657	2912212	
41	<a href="#">First Missing Positive</a>	13893	1610	15503	8.63	36.8%	Algorithms	Array, Hash Table,	Hard	TRUE	TRUE	FALSE	877685	2384737	
234	<a href="#">Palindrome Linked List</a>	13869	762	14631	18.2	50.35%	Algorithms	Linked List, Two Pointers, Stack, Recursion,	Easy	TRUE	TRUE	TRUE	1443814	2867528	
215	<a href="#">Kth Largest Element in an Array</a>	13788	684	14472	20.16	66.29%	Algorithms	Array, Divide and Conquer, Sorting, Heap (Priority Queue),	Medium	TRUE	TRUE	FALSE	1734634	2616794	
136	<a href="#">Single Number</a>	13769	530	14299	25.98	70.84%	Algorithms	Array, Bit Manipulation,	Easy	TRUE	TRUE	FALSE	2164926	3056014	
62	<a href="#">Unique Paths</a>	13690	383	14073	35.74	62.75%	Algorithms	Math, Dynamic Programming, Combinatorics,	Medium	TRUE	TRUE	FALSE	1371868	2186180	
14	<a href="#">Longest Common Prefix</a>	13775	3927	17702	3.51	40.93%	Algorithms	String, Trie,	Easy	TRUE	TRUE	TRUE	2369105	5787607	
283	<a href="#">Move Zeros</a>	13564	345	13909	39.32	61.41%	Algorithms	Array, Two Pointers,	Easy	TRUE	TRUE	FALSE	2222774	3619460	
101	<a href="#">Symmetric Tree</a>	13426	302	13728	44.46	54.48%	Algorithms	Tree, Depth-First Search, Breadth-First Search,	Easy	TRUE	TRUE	TRUE	1635894	3002838	
347	<a href="#">Top K Frequent Elements</a>	13443	493	13936	27.27	63.99%	Algorithms	Array, Hash Table, Divide and Conquer,	Medium	TRUE	TRUE	TRUE	1402234	2911168	
207	<a href="#">Course Schedule</a>	13310	532	13842	25.02	45.43%	Algorithms	Depth-First Search, Breadth-First Search,	Medium	TRUE	TRUE	FALSE	1165449	2565623	
79	<a href="#">Word Search</a>	13270	541	13811	24.53	40.3%	Algorithms	Array, Backtracking, Matrix,	Medium	TRUE	TRUE	FALSE	1272279	3156705	
35	<a href="#">Search Insert Position</a>	13211	576	13787	22.94	43.59%	Algorithms	Array, Binary Search,	Easy	TRUE	TRUE	FALSE	1285486	5014026	
102	<a href="#">Binary Tree Level Order Traversal</a>	13060	261	13321	50.04	64.58%	Algorithms	Tree, Breadth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	1774577	2747782	
160	<a href="#">Intersection of Two Linked Lists</a>	12890	1161	14051	11.1	54.59%	Algorithms	Hash Table, Linked List, Two Pointers,	Easy	TRUE	TRUE	TRUE	1267304	2321564	
105	<a href="#">Construct Binary Tree from Preorder and Inorder Traversal</a>	12735	374	13109	34.05	61.71%	Algorithms	Array, Hash Table, Divide and Conquer,	Medium	TRUE	TRUE	FALSE	963784	1561846	
72	<a href="#">Edit Distance</a>	12476	144	12620	86.64	54.57%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	645895	1183511	
45	<a href="#">Jump Game II</a>	12211	426	12637	28.66	39.9%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	TRUE	FALSE	886626	2222120	
226	<a href="#">Invert Binary Tree</a>	12134	172	12306	70.55	74.89%	Algorithms	Tree, Depth-First Search, Breadth-First Search,	Easy	TRUE	TRUE	TRUE	1549010	2068477	
74	<a href="#">Search a 2D Matrix</a>	12223	345	12568	35.43	47.89%	Algorithms	Array, Binary Search, Matrix,	Medium	TRUE	TRUE	FALSE	1216456	2540064	
141	<a href="#">Linked List Cycle</a>	12170	1022	13192	11.91	47.61%	Algorithms	Hash Table, Linked List, Two Pointers,	Easy	TRUE	TRUE	TRUE	2040385	4285636	
142	<a href="#">Linked List Cycle II</a>	11615	851	12466	13.65	49.02%	Algorithms	Hash Table, Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	1059938	2162130	
94	<a href="#">Binary Tree Inorder Traversal</a>	11403	578	11981	19.73	73.97%	Algorithms	Stack, Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	1997122	2700068	
155	<a href="#">Min Stack</a>	11446	726	12172	15.77	52.46%	Algorithms	Stack, Design,	Medium	TRUE	TRUE	FALSE	1257164	2396530	
543	<a href="#">Diameter of Binary Tree</a>	11295	708	12003	15.95	57%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	1034369	1814626	
73	<a href="#">Set Matrix Zeros</a>	11315	621	11936	18.22	51.57%	Algorithms	Array, Hash Table, Matrix,	Medium	TRUE	TRUE	FALSE	984107	1908250	
438	<a href="#">Find All Anagrams in a String</a>	11208	313	11521	35.81	50.22%	Algorithms	Hash Table, String, Sliding Window,	Medium	TRUE	TRUE	FALSE	762082	1517438	
54	<a href="#">Spiral Matrix</a>	12085	1083	13168	11.16	46.25%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	TRUE	FALSE	1080120	2335521	
138	<a href="#">Copy List with Random Pointer</a>	11071	1164	12235	9.51	51.56%	Algorithms	Hash Table, Linked List,	Medium	TRUE	TRUE	FALSE	946402	1835564	
25	<a href="#">Reverse Nodes in k-Group</a>	11025	573	11598	19.24	54.95%	Algorithms	Linked List, Recursion,	Hard	TRUE	TRUE	FALSE	691205	1527947	
122	<a href="#">Best Time to Buy and Sell Stock II</a>	11010	2527	13537	4.36	64.03%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	TRUE	TRUE	1431653	2235897	
32	<a href="#">Longest Valid Parentheses</a>	10908	347	11255	31.44	32.88%	Algorithms	String, Dynamic Programming, Stack,	Hard	TRUE	TRUE	FALSE	617051	1876502	
1143	<a href="#">Longest Common Subsequence</a>	10871	132	11003	82.36	58.28%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	694440	1191478	
394	<a href="#">Decode String</a>	10817	496	11313	21.81	58%	Algorithms	String, Stack, Recursion,	Medium	TRUE	TRUE	FALSE	640951	1105179	
64	<a href="#">Minimum Path Sum</a>	10786	138	10924	78.16	62.09%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	TRUE	FALSE	936642	1508497	
26	<a href="#">Remove Duplicates from Sorted Array</a>	10870	14675	25545	0.74	51.79%	Algorithms	Array, Two Pointers,	Easy	TRUE	TRUE	FALSE	2967008	5729004	
131	<a href="#">Palindrome Partitioning</a>	10665	339	11004	31.46	65.04%	Algorithms	String, Dynamic Programming, Backtracking,	Medium	TRUE	TRUE	FALSE	641209	985819	
104	<a href="#">Maximum Depth of Binary Tree</a>	10682	174	10856	61.39	73.99%	Algorithms	Tree, Depth-First Search, Breadth-First Search,	Easy	TRUE	TRUE	FALSE	2325623	3143298	

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
416	<a href="#">Partition Equal Subset Sum</a>	10395	185	10580	56.19	46.25%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	TRUE	623104	1347377	
994	<a href="#">Rotting Oranges</a>	10365	346	10711	29.96	53.05%	Algorithms	Array, Breadth-First Search, Matrix,	Medium	TRUE	TRUE	FALSE	600121	1131276	
127	<a href="#">Word Ladder</a>	10300	1790	12090	5.75	37.28%	Algorithms	Hash Table, String, Breadth-First Search,	Hard	TRUE	TRUE	TRUE	908307	2436711	
295	<a href="#">Find Median from Data Stream</a>	10224	201	10425	50.87	51.45%	Algorithms	Two Pointers, Design, Sorting, Heap (Priority Queue),	Hard	TRUE	TRUE	FALSE	629948	1224415	
88	<a href="#">Merge Sorted Array</a>	10336	989	11325	10.45	46.83%	Algorithms	Array, Two Pointers, Sorting,	Easy	TRUE	TRUE	TRUE	2005595	4282313	
13	<a href="#">Roman to Integer</a>	10321	596	10917	17.32	58.63%	Algorithms	Hash Table, Math, String,	Easy	TRUE	TRUE	FALSE	2639990	4502711	
208	<a href="#">Implement Trie (Prefix Tree)</a>	10117	115	10232	87.97	62.93%	Algorithms	Hash Table, String, Design, Trie,	Medium	TRUE	TRUE	FALSE	814998	1295143	
51	<a href="#">N-Queens</a>	10001	221	10222	45.25	64.5%	Algorithms	Array, Backtracking,	Hard	TRUE	TRUE	FALSE	541279	839195	
91	<a href="#">Decode Ways</a>	9899	4255	14154	2.33	32.83%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	TRUE	1010082	3076330	
199	<a href="#">Binary Tree Right Side View</a>	9897	599	10496	16.52	61.75%	Algorithms	Tree, Depth-First Search, Breadth-First Search,	Medium	TRUE	TRUE	TRUE	944769	1529909	
118	<a href="#">Pascal's Triangle</a>	9938	322	10260	30.86	71.06%	Algorithms	Array, Dynamic Programming,	Easy	TRUE	TRUE	TRUE	1221463	1718859	
134	<a href="#">Gas Station</a>	9854	832	10686	11.84	46.1%	Algorithms	Array, Greedy,	Medium	TRUE	TRUE	FALSE	586978	1273196	
567	<a href="#">Permutation in String</a>	9771	313	10084	31.22	44.3%	Algorithms	Hash Table, Two Pointers, String, Sliding Window,	Medium	TRUE	TRUE	FALSE	649343	1456659	
148	<a href="#">Sort List</a>	9721	290	10011	33.52	55.36%	Algorithms	Linked List, Two Pointers, Divide and Conquer,	Medium	TRUE	TRUE	FALSE	630238	1138440	
230	<a href="#">Kth Smallest Element in a BST</a>	9662	174	9836	55.53	70.31%	Algorithms	Tree, Depth-First Search, Binary Search,	Medium	TRUE	TRUE	FALSE	1082604	1539663	
24	<a href="#">Swap Nodes in Pairs</a>	9628	365	9993	26.38	61.52%	Algorithms	Linked List, Recursion,	Medium	TRUE	TRUE	FALSE	1091366	1773865	
437	<a href="#">Path Sum III</a>	9524	463	9987	20.57	47.84%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	453002	946991	
108	<a href="#">Convert Sorted Array to Binary Search Tree</a>	9534	475	10009	20.07	70%	Algorithms	Array, Divide and Conquer, Tree, Binary Search,	Easy	TRUE	TRUE	FALSE	990895	1415571	
763	<a href="#">Partition Labels</a>	9473	348	9821	27.22	79.73%	Algorithms	Hash Table, Two Pointers, String, Greedy,	Medium	TRUE	TRUE	FALSE	466037	584494	
704	<a href="#">Binary Search</a>	9503	192	9695	49.49	56.24%	Algorithms	Array, Binary Search,	Easy	TRUE	TRUE	FALSE	1783609	3171454	
9	<a href="#">Palindrome Number</a>	9542	2498	12040	3.82	53.7%	Algorithms	Math,	Easy	TRUE	TRUE	FALSE	3173835	5910841	
279	<a href="#">Perfect Squares</a>	9417	401	9818	23.48	52.7%	Algorithms	Math, Dynamic Programming, Breadth-First Search,	Medium	TRUE	TRUE	FALSE	662158	1256446	
876	<a href="#">Middle of the Linked List</a>	9431	277	9708	34.05	75.86%	Algorithms	Linked List, Two Pointers,	Easy	TRUE	TRUE	TRUE	1327005	1749266	
167	<a href="#">Two Sum II - Input Array Is Sorted</a>	9481	1211	10692	7.83	60.08%	Algorithms	Array, Two Pointers, Binary Search,	Medium	TRUE	TRUE	FALSE	1450623	2414623	
268	<a href="#">Missing Number</a>	9367	3106	12473	3.02	62.8%	Algorithms	Array, Hash Table, Math, Binary Search,	Easy	TRUE	TRUE	TRUE	1493205	2377546	
100	<a href="#">Same Tree</a>	9330	186	9516	50.16	58.37%	Algorithms	Tree, Depth-First Search, Breadth-First Search,	Easy	TRUE	TRUE	FALSE	1522625	2068430	
235	<a href="#">Lowest Common Ancestor of a Binary Tree</a>	9318	266	9584	35.03	61.82%	Algorithms	Tree, Depth-First Search, Binary Search,	Medium	TRUE	TRUE	FALSE	1173800	1898807	
746	<a href="#">Min Cost Climbing Stairs</a>	9329	1456	10785	6.41	63.41%	Algorithms	Array, Dynamic Programming,	Easy	TRUE	TRUE	FALSE	810278	1277856	
209	<a href="#">Minimum Size Subarray Sum</a>	9321	257	9578	36.27	45.1%	Algorithms	Array, Binary Search, Sliding Window, Prefix Sum,	Medium	TRUE	TRUE	FALSE	694161	1539244	
494	<a href="#">Target Sum</a>	9268	314	9582	29.52	45.7%	Algorithms	Array, Dynamic Programming, Backtracking,	Medium	TRUE	TRUE	FALSE	457982	1002090	
103	<a href="#">Binary Tree Zigzag Level Order Traversal</a>	9198	241	9439	38.17	57.03%	Algorithms	Tree, Breadth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	955201	1674768	
18	<a href="#">4Sum</a>	9242	1091	10333	8.47	35.86%	Algorithms	Array, Two Pointers, Sorting,	Medium	TRUE	TRUE	FALSE	737719	2057426	
96	<a href="#">Unique Binary Search Trees</a>	9121	359	9480	25.41	59.78%	Algorithms	Math, Dynamic Programming, Tree, Binary Search,	Medium	TRUE	TRUE	FALSE	570888	954999	
162	<a href="#">Find Peak Element</a>	9162	4272	13434	2.14	45.97%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	TRUE	1012413	2202501	
540	<a href="#">Single Element in a Sorted Array</a>	9120	143	9263	63.78	59.11%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	471171	797175	
210	<a href="#">Course Schedule II</a>	9117	298	9415	30.59	48.61%	Algorithms	Depth-First Search, Breadth-First Search,	Medium	TRUE	TRUE	TRUE	814871	1676414	
16	<a href="#">3Sum Closest</a>	9129	478	9607	19.1	45.66%	Algorithms	Array, Two Pointers, Sorting,	Medium	TRUE	TRUE	FALSE	1028554	2252580	
92	<a href="#">Reverse Linked List II</a>	9043	412	9455	21.95	45.45%	Algorithms	Linked List,	Medium	TRUE	TRUE	TRUE	631933	1390367	
378	<a href="#">Kth Smallest Element in a Sorted Array</a>	9006	317	9323	28.41	61.79%	Algorithms	Array, Binary Search, Sorting, Heap (Priority Queue),	Medium	TRUE	TRUE	FALSE	536082	867622	
217	<a href="#">Contains Duplicate</a>	9134	1151	10285	7.94	61.41%	Algorithms	Array, Hash Table, Sorting,	Easy	TRUE	TRUE	FALSE	2724751	4347004	
647	<a href="#">Palindrome Substrings</a>	8997	190	9187	47.35	67%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	596900	850186	
695	<a href="#">Max Area of Island</a>	8952	197	9149	45.44	71.84%	Algorithms	Array, Depth-First Search, Breadth-First Search,	Medium	TRUE	TRUE	FALSE	710081	988411	
242	<a href="#">Valid Anagram</a>	9011	286	9297	31.51	63.1%	Algorithms	Hash Table, String, Sorting,	Easy	TRUE	TRUE	TRUE	2152563	3411531	
110	<a href="#">Balanced Binary Tree</a>	8875	500	9375	17.75	49.28%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	1103565	2239551	
297	<a href="#">Serialize and Deserialize Binary Tree</a>	8787	318	9105	27.63	55.5%	Algorithms	String, Tree, Depth-First Search, Breadth-First Search,	Hard	TRUE	TRUE	FALSE	741391	1335901	
221	<a href="#">Maximal Square</a>	8789	188	8977	46.75	45.07%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	TRUE	FALSE	580933	1288637	
338	<a href="#">Counting Bits</a>	8773	419	9192	20.94	75.85%	Algorithms	Dynamic Programming, Bit Manipulation,	Easy	TRUE	TRUE	FALSE	768368	1013058	
143	<a href="#">Reorder List</a>	8691	292	8983	29.76	52.86%	Algorithms	Linked List, Two Pointers, Binary Search, Recursion,	Medium	TRUE	TRUE	FALSE	667056	1261847	
116	<a href="#">Populating Next Right Pointers in Each Node</a>	8627	279	8906	30.92	60.63%	Algorithms	Linked List, Tree, Depth-First Search, Breadth-First Search,	Medium	TRUE	TRUE	FALSE	921736	1520388	
202	<a href="#">Happy Number</a>	8638	1102	9740	7.84	54.9%	Algorithms	Hash Table, Math, Two Pointers,	Easy	TRUE	TRUE	FALSE	1145907	2087160	
85	<a href="#">Maximal Rectangle</a>	8563	138	8701	62.05	44.92%	Algorithms	Array, Dynamic Programming, Stack, Matrix,	Hard	TRUE	TRUE	FALSE	344292	766511	
36	<a href="#">Valid Sudoku</a>	8565	905	9470	9.46	58.21%	Algorithms	Array, Hash Table, Matrix,	Medium	TRUE	TRUE	FALSE	1091156	1874402	
442	<a href="#">Find All Duplicates in an Array</a>	8480	309	8789	27.44	73.49%	Algorithms	Array, Hash Table,	Medium	TRUE	TRUE	FALSE	516221	702394	
212	<a href="#">Word Search II</a>	8421	398	8819	21.16	36.33%	Algorithms	Array, String, Backtracking, Trie, Matrix,	Hard	TRUE	TRUE	TRUE	556580	1531809	
40	<a href="#">Combination Sum II</a>	8455	216	8671	39.14	53.45%	Algorithms	Array, Backtracking,	Medium	TRUE	TRUE	FALSE	741603	1387522	
863	<a href="#">All Nodes Distance K in Binary Tree</a>	8418	170	8588	49.52	62.33%	Algorithms	Tree, Depth-First Search, Breadth-First Search,	Medium	TRUE	TRUE	FALSE	303909	487601	
448	<a href="#">Find All Numbers Disappeared in an Array</a>	8377	433	8810	19.35	60.01%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	FALSE	727616	1212440	
309	<a href="#">Best Time to Buy and Sell Stock</a>	8278	278	8556	29.78	56.36%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	404745	718186	
516	<a href="#">Longest Palindromic Subsequence</a>	8295	308	8603	26.93	61.75%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	386974	626726	
621	<a href="#">Task Scheduler</a>	8281	1667	9948	4.97	56.48%	Algorithms	Array, Hash Table, Greedy, Sorting, Heap (Priority Queue),	Medium	TRUE	TRUE	FALSE	429555	760581	
112	<a href="#">Path Sum</a>	8308	935	9243	8.89	48.41%	Algorithms	Tree, Depth-First Search, Breadth-First Search,	Easy	TRUE	TRUE	FALSE	1170167	2417110	
57	<a href="#">Insert Interval</a>	8267	575	8842	14.38	39.11%	Algorithms	Array,	Medium	TRUE	TRUE	FALSE	760456	1944578	
133	<a href="#">Clone Graph</a>	8229	3300	11529	2.49	53.29%	Algorithms	Hash Table, Depth-First Search, Breadth-First Search,	Medium	TRUE	TRUE	FALSE	981037	1840928	
328	<a href="#">Odd Even Linked List</a>	8257	451	8708	18.31	61.28%	Algorithms	Linked List,	Medium	TRUE	TRUE	FALSE	722671	1179209	
213	<a href="#">House Robber II</a>	8253	121	8374	68.21	41.12%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	572711	1403640	
315	<a href="#">Count of Smaller Numbers After Self</a>	8110	219	8329	37.03	42.53%	Algorithms	Array, Binary Search, Divide and Conquer,	Hard	TRUE	TRUE	FALSE	292180	687006	
617	<a href="#">Merge Two Binary Trees</a>	8102	278	8380	29.14	78.66%	Algorithms	Tree, Depth-First Search, Breadth-First Search,	Easy	TRUE	TRUE	FALSE	684487	870156	
123	<a href="#">Best Time to Buy and Sell Stock II</a>	8109	157	8266	51.65	45.66%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	478095	1047056	
410	<a href="#">Split Array Largest Sum</a>	8067	173	8240	46.63	53.57%	Algorithms	Array, Binary Search, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	263291	491531	
120	<a href="#">Triangle</a>	8046	482	8528	16.69	54.62%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	589297	1078916	
90	<a href="#">Subsets II</a>	8016	228	8244	35.16	56%	Algorithms	Array, Backtracking, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	698314	1247038	
329	<a href="#">Longest Increasing Path in a Matrix</a>	7981	119	8100	67.07	52.51%	Algorithms	Array, Dynamic Programming, Depth-First Search,	Hard	TRUE	TRUE	FALSE	444197	845997	
67	<a href="#">Add Binary</a>	7969	783	8752	10.18	52.43%	Algorithms	Math, String, Bit Manipulation, Simulation,	Easy	TRUE	TRUE	FALSE	1145065	2183779	
424	<a href="#">Longest Repeating Character Replacement</a>	8035	338	8373	23.77	52.08%	Algorithms	Hash Table, String, Sliding Window,	Medium	TRUE	TRUE	FALSE	449985	864029	
787	<a href="#">Cheapest Flights Within K Stops</a>	7946	336	8282	23.65	37.06%	Algorithms	Dynamic Programming, Depth-First Search,	Medium	TRUE	TRUE	FALSE	369813	997083	
1011	<a href="#">Capacity To Ship Packages Within D Days</a>	7841	174	8015	45.06	67.76%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	268717	396549	
37	<a href="#">Sudoku Solver</a>	7846	208	8054	37.72	57.95%	Algorithms	Array, Hash Table, Backtracking, Matrix,	Hard	TRUE	TRUE	FALSE	458488	791200	
977	<a href="#">Squares of a Sorted Array</a>	7776	193	7969	40.29	71.89%	Algorithms	Array, Two Pointers, Sorting,	Easy	TRUE	TRUE	TRUE	1410961	1962728	
387	<a href="#">First Unique Character in a String</a>	7738	255	7993	30.35	59.74%	Algorithms	Hash Table, String, Queue, Counting,	Easy	TRUE	TRUE	TRUE	1396035	2336875	
312	<a href="#">Burst Balloons</a>	7694	197	7891	39.06	57.1%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	227952	399230	
337	<a href="#">House Robber III</a>	7652	116	7768	65.97	53.94%	Algorithms	Dynamic Programming, Tree, Depth-First Search,	Medium	TRUE	TRUE	FALSE	335283	621620	
61	<a href="#">Rotate List</a>	7678	1358	9036	5.65	36.17%	Algorithms	Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	717753	1984515	
82	<a href="#">Remove Duplicates from Sorted List</a>	7602	207	7809	36.72	46.02%	Algorithms	Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	600477	1304899	
875	<a href="#">Koko Eating Bananas</a>	7620	354	7974	21.53	51.98%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	358885	690393	
173	<a href="#">Binary Search Tree Iterator</a>	7508	445	7953	16.87	69.89%	Algorithms	Stack, Tree, Design, Binary Search Tree,	Medium	TRUE	TRUE	FALSE	670367	959169	
402	<a href="#">Remove K Digits</a>	7507	318	7825	23.61	30.59%	Algorithms	String, Stack, Greedy, Monotonic Stack,	Medium	TRUE	TRUE	FALSE	309335	1011208	

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
973	<a href="#">K Closest Points to Origin</a>	7397	266	7663	27.81	65.76%	Algorithms	Array, Math, Divide and Conquer, Geom	Medium	TRUE	TRUE	FALSE	976147	1484457	
222	<a href="#">Count Complete Tree Nodes</a>	7393	403	7796	18.34	60.77%	Algorithms	Binary Search, Tree, Depth-First Search	Medium	TRUE	TRUE	FALSE	545468	897556	
450	<a href="#">Delete Node in a BST</a>	7390	190	7580	38.89	50.4%	Algorithms	Tree, Binary Search Tree, Binary Tree,	Medium	TRUE	TRUE	FALSE	358363	711001	
581	<a href="#">Shortest Unsorted Continuous Subsequence</a>	7302	249	7551	29.33	36.44%	Algorithms	Array, Two Pointers, Stack, Greedy, Sorting	Medium	TRUE	TRUE	FALSE	301922	828452	
392	<a href="#">Reverse String</a>	7360	415	7775	17.73	47.43%	Algorithms	Two Pointers, String, Dynamic Programming	Easy	TRUE	TRUE	FALSE	845933	1783467	
344	<a href="#">Remove Duplicates from Sorted List</a>	7268	1081	8349	6.72	76.85%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	TRUE	2088354	2717414	
83	<a href="#">Valid Palindrome II</a>	7255	247	7502	29.37	50.76%	Algorithms	Linked List,	Easy	TRUE	TRUE	FALSE	1176722	2318083	
680	<a href="#">Majority Element II</a>	7169	367	7536	19.53	39.38%	Algorithms	Two Pointers, String, Greedy,	Easy	TRUE	TRUE	FALSE	593619	1507498	
229	<a href="#">Coin Change II</a>	7184	334	7518	21.51	45.36%	Algorithms	Array, Hash Table, Sorting, Counting,	Medium	TRUE	TRUE	FALSE	401010	883968	
518	<a href="#">Remove Linked List Elements</a>	7182	130	7312	55.25	60.76%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	411695	677617	
203	<a href="#">Subtree of Another Tree</a>	7185	209	7394	34.38	46.25%	Algorithms	Linked List, Recursion,	Easy	TRUE	TRUE	FALSE	928594	2007907	
572	<a href="#">Flood Fill</a>	7120	408	7528	17.45	46.49%	Algorithms	Tree, Depth-First Search, String Matching	Easy	TRUE	TRUE	FALSE	652643	1403928	
733	<a href="#">Pow(x, n)</a>	7142	706	7848	10.12	62.29%	Algorithms	Array, Depth-First Search, Breadth-First Search	Easy	TRUE	TRUE	FALSE	718897	1154162	
50	<a href="#">Minimum Cost For Tickets</a>	7148	7405	14553	0.97	33.12%	Algorithms	Math, Recursion,	Medium	TRUE	FALSE	FALSE	1197181	3615122	
983	<a href="#">Plus One</a>	7068	125	7193	56.54	65.8%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	244269	371255	
66	<a href="#">Evaluate Division</a>	7178	4907	12085	1.46	43.75%	Algorithms	Array, Math,	Easy	TRUE	TRUE	FALSE	1674047	3826222	
399	<a href="#">01 Matrix</a>	7025	625	7650	11.24	59.7%	Algorithms	Array, Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	334301	559923	
542	<a href="#">Surrounded Regions</a>	7059	333	7392	21.2	44.93%	Algorithms	Array, Dynamic Programming, Breadth-First Search	Medium	TRUE	TRUE	FALSE	381514	849064	
130	<a href="#">Path Sum II</a>	7045	1506	8551	4.68	36.95%	Algorithms	Array, Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	533127	1442884	
113	<a href="#">Construct Binary Tree from Inorder and Postorder Traversal</a>	6982	106	7088	65.87	60.15%	Algorithms	Backtracking, Tree, Depth-First Search,	Medium	TRUE	TRUE	FALSE	743528	1299985	
106	<a href="#">Top K Frequent Words</a>	6976	327	7303	21.33	57.27%	Algorithms	Array, Hash Table, Divide and Conquer,	Medium	TRUE	TRUE	FALSE	525285	873224	
692	<a href="#">Find K Closest Elements</a>	6984	565	7549	12.36	46.84%	Algorithms	Hash Table, String, Trie, Sorting, Heap (Priority Queue)	Medium	TRUE	TRUE	FALSE	545358	952297	
658	<a href="#">Recover Binary Search Tree</a>	6964	226	7190	30.81	51.17%	Algorithms	Array, Two Pointers, Binary Search, Sliding Window	Medium	TRUE	TRUE	FALSE	432768	923951	
99	<a href="#">Unique Paths II</a>	6945	436	7381	15.93	39.49%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	FALSE	392955	767873	
724	<a href="#">Find Pivot Index</a>	6988	754	7742	9.27	55.04%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	TRUE	FALSE	678780	1718940	
179	<a href="#">Largest Number</a>	6900	563	7463	12.26	34.69%	Algorithms	Array, Prefix Sum,	Easy	TRUE	TRUE	FALSE	838117	1522855	
211	<a href="#">Design Add and Search Words Data Structure</a>	6847	385	7232	17.78	44.03%	Algorithms	Array, String, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	394123	1135995	
44	<a href="#">Wildcard Matching</a>	6875	292	7167	23.54	26.99%	Algorithms	String, Depth-First Search, Design, Trie,	Hard	TRUE	TRUE	FALSE	525073	1192588	
109	<a href="#">Convert Sorted List to Binary Search Tree</a>	6799	147	6946	46.25	60.34%	Algorithms	String, Dynamic Programming, Greedy,	Medium	TRUE	TRUE	FALSE	472046	1749108	
316	<a href="#">Remove Duplicate Letters</a>	6778	434	7212	15.62	45.22%	Algorithms	Linked List, Divide and Conquer, Tree, Binary Search	Medium	TRUE	TRUE	FALSE	475308	787661	
144	<a href="#">Binary Tree Preorder Traversal</a>	6782	176	6958	38.53	67.08%	Algorithms	String, Stack, Greedy, Monotonic Stack,	Medium	TRUE	TRUE	FALSE	229959	508562	
204	<a href="#">Count Primes</a>	6785	1280	8065	5.3	33.14%	Algorithms	Stack, Tree, Depth-First Search, Binary Search	Easy	TRUE	TRUE	FALSE	1316447	1962506	
406	<a href="#">Queue Reconstruction by Height</a>	6703	671	7374	9.99	72.98%	Algorithms	Array, Math, Enumeration, Number Theory	Medium	TRUE	TRUE	FALSE	732209	2209408	
129	<a href="#">Sum Root to Leaf Numbers</a>	6669	102	6771	65.38	61.16%	Algorithms	Array, Greedy, Binary Indexed Tree, Segment Tree	Medium	TRUE	TRUE	FALSE	282344	368695	
503	<a href="#">Next Greater Element II</a>	6691	171	6862	39.13	63.21%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	609579	996739	
310	<a href="#">Minimum Height Trees</a>	6667	283	6950	23.56	38.57%	Algorithms	Array, Stack, Monotonic Stack,	Medium	TRUE	TRUE	FALSE	304717	482092	
205	<a href="#">Isomorphic Strings</a>	6709	1464	8173	4.58	43.04%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	247970	642951	
509	<a href="#">Fibonacci Number</a>	6675	314	6989	21.26	69.93%	Algorithms	Hash Table, String,	Easy	TRUE	TRUE	FALSE	809890	2069923	
451	<a href="#">Sort Characters By Frequency</a>	6630	228	6858	29.08	70.12%	Algorithms	Math, Dynamic Programming, Recursion	Easy	TRUE	TRUE	FALSE	1333434	1906835	
1480	<a href="#">Running Sum of 1d Array</a>	6655	304	6959	21.89	87.2%	Algorithms	Hash Table, String, Sorting, Heap (Priority Queue)	Medium	TRUE	TRUE	FALSE	505471	720892	
125	<a href="#">Valid Palindrome</a>	6714	6996	13710	0.96	44.55%	Algorithms	Array, Prefix Sum,	Easy	TRUE	TRUE	TRUE	1479463	1696545	
797	<a href="#">All Paths From Source to Target</a>	6495	135	6630	48.11	82.31%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	1926614	4324173	
253	<a href="#">Meeting Rooms II</a>	6462	137	6599	47.17	50.59%	Algorithms	Backtracking, Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	437221	531202	
740	<a href="#">Delete and Earn</a>	6471	330	6801	19.61	56.97%	Algorithms	Backtracking, Depth-First Search, Breadth-First Search	Medium	FALSE	TRUE	TRUE	777739	1537205	
350	<a href="#">Intersection of Two Arrays II</a>	6471	330	6801	19.61	56.97%	Algorithms	Array, Two Pointers, Greedy, Sorting, Heap (Priority Queue)	Medium	TRUE	TRUE	FALSE	268610	471517	
334	<a href="#">Increasing Triplet Subsequence</a>	6469	872	7341	7.42	56.06%	Algorithms	Array, Hash Table, Dynamic Programming	Easy	TRUE	TRUE	FALSE	1069447	1891624	
785	<a href="#">Is Graph Bipartite?</a>	6453	280	6733	23.05	42.64%	Algorithms	Array, Hash Table, Two Pointers, Binary Search	Easy	TRUE	TRUE	FALSE	1069447	1891624	
525	<a href="#">Contiguous Array</a>	6431	304	6735	21.15	53.25%	Algorithms	Array, Greedy,	Medium	TRUE	TRUE	FALSE	387700	909195	
698	<a href="#">Partition to K Equal Sum Subsets</a>	6391	254	6645	25.16	46.83%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	402004	754938	
97	<a href="#">Interleaving String</a>	6373	444	6817	14.35	39.76%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	TRUE	TRUE	FALSE	296090	632243	
188	<a href="#">Best Time to Buy and Sell Stock II</a>	6359	388	6747	16.39	37.4%	Algorithms	Array, Dynamic Programming, Backtracking	Medium	TRUE	TRUE	FALSE	235554	592438	
417	<a href="#">Pacific Atlantic Water Flow</a>	6373	197	6570	32.35	39.19%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	376238	1006093	
844	<a href="#">Backspace String Compare</a>	6376	1225	7601	5.2	54.51%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	357877	913249	
69	<a href="#">Sort(x)</a>	6376	1225	7601	5.2	54.51%	Algorithms	Array, Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	358972	658497	
1004	<a href="#">Max Consecutive Ones III</a>	6362	292	6654	21.79	48.09%	Algorithms	Array, Two Pointers, String, Stack, Simulation,	Easy	TRUE	TRUE	FALSE	634070	1318581	
743	<a href="#">Network Delay Time</a>	6382	4029	10411	1.58	37.51%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	1462498	3898957	
290	<a href="#">Word Pattern</a>	6355	73	6428	87.05	63.19%	Algorithms	Math, Binary Search,	Medium	TRUE	TRUE	FALSE	1462498	3898957	
718	<a href="#">Maximum Length of Repeated Subarray</a>	6322	333	6655	18.98	51.97%	Algorithms	Array, Binary Search, Sliding Window, Prefix Sum	Medium	TRUE	TRUE	FALSE	297181	470264	
43	<a href="#">Multiply Strings</a>	6214	738	6952	8.42	41.66%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	375804	723061	
767	<a href="#">Reorganize String</a>	6158	151	6309	40.78	51.24%	Algorithms	Hash Table, String,	Easy	TRUE	TRUE	FALSE	523279	1255999	
907	<a href="#">Sum of Subarray Minimums</a>	6165	2803	8968	2.2	39.25%	Algorithms	Hash Table, String, Greedy, Sorting, Heap (Priority Queue)	Medium	TRUE	TRUE	FALSE	523279	1255999	
6	<a href="#">Zigzag Conversion</a>	6088	201	6289	30.29	52.9%	Algorithms	Array, Binary Search, Dynamic Programming	Medium	TRUE	FALSE	FALSE	263600	498311	
81	<a href="#">Search in Rotated Sorted Array II</a>	6102	411	6513	14.85	35.7%	Algorithms	Hash Table, String, Greedy, Sorting, Heap (Priority Queue)	Medium	TRUE	TRUE	FALSE	145527	407639	
987	<a href="#">Vertical Order Traversal of a Binary Tree</a>	6127	12237	18364	0.5	45.05%	Algorithms	Array, Dynamic Programming, Stack, Matrix	Medium	TRUE	TRUE	FALSE	154527	407639	
496	<a href="#">Next Greater Element I</a>	6086	848	6934	7.18	35.72%	Algorithms	String,	Medium	TRUE	TRUE	FALSE	1024478	2273860	
140	<a href="#">Word Break II</a>	6096	4111	10207	1.48	45.2%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	510941	1430586	
452	<a href="#">Minimum Number of Arrows to Burst Balloons</a>	6096	4111	10207	1.48	45.2%	Algorithms	Hash Table, Tree, Depth-First Search, Binary Search	Hard	TRUE	TRUE	TRUE	331389	733204	
77	<a href="#">Combinations</a>	6086	426	6512	14.29	71.38%	Algorithms	Array, Hash Table, Stack, Monotonic Stack	Easy	TRUE	TRUE	FALSE	524427	734735	
232	<a href="#">Implement Queue using Stacks</a>	6033	503	6536	11.99	45.45%	Algorithms	Array, Hash Table, String, Dynamic Programming	Hard	TRUE	TRUE	FALSE	513808	1130570	
95	<a href="#">Unique Binary Search Trees II</a>	5999	165	6164	36.36	55.27%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	301441	545387	
145	<a href="#">Binary Tree Postorder Traversal</a>	6009	188	6197	31.96	67.16%	Algorithms	Backtracking,	Medium	TRUE	TRUE	FALSE	665327	990601	
1048	<a href="#">Longest String Chain</a>	6008	352	6360	17.07	63.4%	Algorithms	Stack, Design, Queue,	Easy	TRUE	TRUE	FALSE	658244	1038184	
653	<a href="#">Two Sum IV - Input is a BST</a>	5905	382	6287	15.46	52.58%	Algorithms	Dynamic Programming, Backtracking, Tree	Medium	TRUE	TRUE	FALSE	353095	671502	
918	<a href="#">Maximum Sum Circular Subarray</a>	5904	173	6077	34.13	68.22%	Algorithms	Stack, Tree, Depth-First Search, Binary Search	Easy	TRUE	TRUE	FALSE	955417	1400418	
974	<a href="#">Subarray Sums Divisible by K</a>	5865	219	6084	26.78	59.28%	Algorithms	Stack, Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	FALSE	306718	517441	
151	<a href="#">Reverse Words in a String</a>	5852	240	6092	24.38	61.05%	Algorithms	Array, Hash Table, Two Pointers, String,	Easy	TRUE	TRUE	FALSE	455877	746682	
938	<a href="#">Range Sum of BST</a>	5815	251	6066	23.17	43.07%	Algorithms	Hash Table, Two Pointers, Tree, Depth-First Search	Easy	TRUE	TRUE	FALSE	455877	746682	
435	<a href="#">Non-overlapping Intervals</a>	5817	241	6058	24.14	54.29%	Algorithms	Array, Divide and Conquer, Dynamic Programming	Medium	TRUE	TRUE	FALSE	208947	485118	
150	<a href="#">Evaluate Reverse Polish Notation</a>	5891	4567	10458	1.29	33.15%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	TRUE	TRUE	FALSE	198623	365861	
1047	<a href="#">Remove All Adjacent Duplicates In String</a>	5776	352	6128	16.41	85.84%	Algorithms	Two Pointers, String,	Medium	TRUE	TRUE	FALSE	922872	2783659	
1249	<a href="#">Binary Tree Paths</a>	5774	158	5932	36.54	50.37%	Algorithms	Tree, Depth-First Search, Binary Search	Easy	TRUE	TRUE	TRUE	784061	913355	
257	<a href="#">Minimum Depth of Binary Tree</a>	5763	878	6641	6.56	46.1%	Algorithms	Array, Dynamic Programming, Greedy, Sorting	Medium	TRUE	TRUE	FALSE	361559	717812	
111	<a href="#">Combination Sum IV</a>	5734	221	5955	25.95	69.42%	Algorithms	Array, Math, Stack,	Medium	TRUE	TRUE	FALSE	656453	1423951	
377	<a href="#">Remove Element</a>	5679	102	5781	55.68	65.88%	Algorithms	String, Stack,	Easy	TRUE	TRUE	FALSE	446096	642582	
27	<a href="#">Game of Life</a>	5691	245	5936	23.23	61.59%	Algorithms	String, Stack,	Medium	TRUE	TRUE	FALSE	496489	753622	
289	<a href="#">Island Perimeter</a>	5695	1128	6823	5.05	44.63%	Algorithms	String, Backtracking, Tree, Depth-First Search	Easy	TRUE	TRUE	FALSE			



Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
997	<a href="#">Find the Town Judge</a>	5555	446	6001	12.46	49.5%	Algorithms	Array, Hash Table, Graph,	Easy	TRUE	TRUE	FALSE	409290	826837	
60	<a href="#">Permutation Sequence</a>	5568	436	6004	12.77	44.54%	Algorithms	Math, Recursion,	Hard	TRUE	TRUE	FALSE	326143	732322	
227	<a href="#">Basic Calculator II</a>	5518	708	6226	7.79	42.47%	Algorithms	Math, String, Stack,	Medium	TRUE	TRUE	FALSE	516256	1215489	
137	<a href="#">Single Number II</a>	5557	545	6102	10.2	58.65%	Algorithms	Array, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	412372	703152	
946	<a href="#">Validate Stack Sequences</a>	5510	106	5616	51.98	69.43%	Algorithms	Array, Stack, Simulation,	Medium	TRUE	TRUE	FALSE	269427	368046	
218	<a href="#">The Skyline Problem</a>	5451	245	5696	22.25	41.95%	Algorithms	Array, Divide and Conquer, Binary Index	Hard	TRUE	TRUE	FALSE	265141	632071	
301	<a href="#">Remove Invalid Parentheses</a>	5421	264	5685	20.53	47.19%	Algorithms	String, Backtracking, Breadth-First Search	Hard	TRUE	TRUE	FALSE	381801	809035	
669	<a href="#">Trim a Binary Search Tree</a>	5402	248	5650	21.78	66.36%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	TRUE	265632	400261	
86	<a href="#">Partition List</a>	5397	623	6020	8.66	52.13%	Algorithms	Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	449275	861874	
1192	<a href="#">Critical Connections in a Network</a>	5382	172	5554	31.29	54.7%	Algorithms	Depth-First Search, Graph, Biconnected	Hard	TRUE	TRUE	FALSE	197634	361302	
881	<a href="#">Boats to Save People</a>	5375	124	5499	43.35	55.79%	Algorithms	Array, Two Pointers, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	250434	448908	
224	<a href="#">Basic Calculator</a>	5370	398	5768	13.49	42.46%	Algorithms	Math, String, Stack, Recursion,	Hard	TRUE	TRUE	FALSE	379727	894227	
135	<a href="#">Candy</a>	5385	359	5744	15	41.1%	Algorithms	Array, Greedy,	Hard	TRUE	TRUE	FALSE	306927	746734	
264	<a href="#">Ugly Number II</a>	5364	262	5626	20.47	46.15%	Algorithms	Hash Table, Math, Dynamic Programming	Medium	TRUE	TRUE	FALSE	306335	663731	
665	<a href="#">Non-decreasing Array</a>	5345	753	6098	7.1	24.3%	Algorithms	Array,	Medium	TRUE	TRUE	FALSE	240839	990986	
395	<a href="#">Longest Substring with At Least K</a>	5370	428	5798	12.55	44.75%	Algorithms	Hash Table, String, Divide and Conquer,	Medium	TRUE	TRUE	FALSE	189672	423895	
713	<a href="#">Subarray Product Less Than K</a>	5346	169	5515	31.63	45.9%	Algorithms	Array, Sliding Window,	Medium	TRUE	TRUE	FALSE	228037	496767	
652	<a href="#">Find Duplicate Subtrees</a>	5294	418	5712	12.67	58.99%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	TRUE	TRUE	FALSE	231139	391832	
191	<a href="#">Number of 1 Bits</a>	5331	1131	6462	4.71	66.96%	Algorithms	Divide and Conquer, Bit Manipulation,	Easy	TRUE	TRUE	FALSE	1106609	1652651	
126	<a href="#">Word Ladder II</a>	5288	672	5960	7.87	27.49%	Algorithms	Hash Table, String, Backtracking, Bread	Hard	TRUE	TRUE	FALSE	341888	1243708	
115	<a href="#">Distinct Subsequences</a>	5308	203	5511	26.15	44.69%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	293081	655763	
1539	<a href="#">Kth Missing Positive Number</a>	5295	340	5635	15.57	58.6%	Algorithms	Array, Binary Search,	Easy	TRUE	TRUE	FALSE	304893	520296	
1423	<a href="#">Maximum Points You Can Obtain</a>	5254	193	5447	27.22	52.26%	Algorithms	Array, Sliding Window, Prefix Sum,	Medium	TRUE	TRUE	FALSE	220642	422178	
714	<a href="#">Best Time to Buy and Sell Stock</a>	5276	129	5405	40.9	65.38%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	TRUE	FALSE	228072	348860	
841	<a href="#">Keys and Rooms</a>	5257	239	5496	22	71.65%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	320291	447041	
117	<a href="#">Populating Next Right Pointers in</a>	5242	296	5538	17.71	50.39%	Algorithms	Linked List, Tree, Depth-First Search, B	Medium	TRUE	TRUE	FALSE	546250	1084044	
684	<a href="#">Redundant Connection</a>	5238	351	5589	14.92	62.3%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	273126	483379	
1046	<a href="#">Last Stone Weight</a>	5240	91	5331	57.58	65.47%	Algorithms	Array, Heap (Priority Queue),	Easy	TRUE	TRUE	FALSE	476119	727186	
1008	<a href="#">Construct Binary Search Tree from</a>	5187	68	5255	76.28	81.2%	Algorithms	Array, Stack, Tree, Binary Search Tree,	Medium	TRUE	TRUE	FALSE	293042	360886	
231	<a href="#">Power of Two</a>	5210	362	5572	14.39	46.06%	Algorithms	Math, Bit Manipulation, Recursion,	Easy	TRUE	TRUE	FALSE	890474	1933117	
901	<a href="#">Online Stock Span</a>	5185	321	5506	16.15	65.26%	Algorithms	Stack, Design, Monotonic Stack, Data S	Medium	TRUE	TRUE	FALSE	223233	342092	
1209	<a href="#">Remove All Adjacent Duplicates in</a>	5138	98	5236	52.43	56.27%	Algorithms	String, Stack,	Medium	TRUE	TRUE	FALSE	265133	471180	
174	<a href="#">Dungeon Game</a>	5130	91	5221	56.37	37.53%	Algorithms	Array, Dynamic Programming, Matrix,	Hard	TRUE	TRUE	FALSE	198608	529217	
986	<a href="#">Interval List Intersections</a>	5104	99	5203	51.56	71.3%	Algorithms	Array, Two Pointers,	Medium	TRUE	TRUE	FALSE	354908	497764	
792	<a href="#">Number of Matching Subsequence</a>	5055	208	5263	24.3	51.59%	Algorithms	Hash Table, String, Trie, Sorting,	Medium	TRUE	TRUE	FALSE	210037	407125	
354	<a href="#">Russian Doll Envelopes</a>	5064	125	5189	40.51	37.88%	Algorithms	Array, Binary Search, Dynamic Program	Hard	TRUE	TRUE	FALSE	188353	497281	
852	<a href="#">Peak Index in a Mountain Array</a>	5098	1791	6889	2.85	68.94%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	553032	802249	
856	<a href="#">Score of Parentheses</a>	5022	171	5193	29.37	64.65%	Algorithms	String, Stack,	Medium	TRUE	TRUE	FALSE	157770	244033	
583	<a href="#">Delete Operation for Two Strings</a>	5030	73	5103	68.9	59.93%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	204753	341667	
1235	<a href="#">Maximum Profit in Job Scheduling</a>	5023	58	5081	86.6	53.4%	Algorithms	Array, Binary Search, Dynamic Program	Hard	TRUE	TRUE	FALSE	183054	342828	
460	<a href="#">LFU Cache</a>	4991	306	5297	16.31	43.12%	Algorithms	Hash Table, Linked List, Design, Doubly	Hard	TRUE	TRUE	FALSE	217028	503347	
735	<a href="#">Asteroid Collision</a>	5000	455	5455	10.99	44.48%	Algorithms	Array, Stack,	Medium	TRUE	TRUE	FALSE	271473	610377	
260	<a href="#">Single Number III</a>	4937	208	5145	23.74	67.74%	Algorithms	Array, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	298276	440356	
216	<a href="#">Combination Sum III</a>	4914	96	5010	51.19	67.73%	Algorithms	Array, Backtracking,	Medium	TRUE	TRUE	FALSE	399794	590315	
605	<a href="#">Can Place Flowers</a>	4925	836	5761	5.89	32.67%	Algorithms	Array, Greedy,	Easy	TRUE	TRUE	FALSE	433164	1326068	
557	<a href="#">Reverse Words in a String III</a>	4857	226	5083	21.49	81.93%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	691185	843633	
421	<a href="#">Maximum XOR of Two Numbers</a>	4857	362	5219	13.42	53.87%	Algorithms	Array, Hash Table, Bit Manipulation, Trie	Medium	TRUE	TRUE	FALSE	140524	260836	
59	<a href="#">Spiral Matrix II</a>	5642	232	5874	24.32	69.59%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	TRUE	FALSE	493014	708469	
968	<a href="#">Binary Tree Cameras</a>	4833	62	4895	77.95	46.61%	Algorithms	Dynamic Programming, Tree, Depth-First	Hard	TRUE	TRUE	FALSE	121068	259728	
1470	<a href="#">Shuffle the Array</a>	4867	251	5118	19.39	88.87%	Algorithms	Array,	Easy	TRUE	TRUE	FALSE	529386	595664	
700	<a href="#">Search in a Binary Search Tree</a>	4873	165	5038	29.53	77.82%	Algorithms	Tree, Binary Search Tree, Binary Tree,	Easy	TRUE	TRUE	FALSE	640399	822879	
413	<a href="#">Arithmetic Slices</a>	4831	279	5110	17.32	65.07%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	275554	423461	
538	<a href="#">Convert BST to Greater Tree</a>	4821	168	4989	28.7	67.89%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	FALSE	267891	394599	
912	<a href="#">Sort an Array</a>	4864	687	5551	7.08	59.22%	Algorithms	Array, Divide and Conquer, Sorting, Hea	Medium	TRUE	TRUE	FALSE	458290	773852	
701	<a href="#">Insert into a Binary Search Tree</a>	4850	160	5010	30.31	74.22%	Algorithms	Tree, Binary Search Tree, Binary Tree,	Medium	TRUE	TRUE	FALSE	411092	553853	
474	<a href="#">Ones and Zeroes</a>	4822	423	5245	11.4	46.83%	Algorithms	Array, String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	170156	363366	
219	<a href="#">Contains Duplicate II</a>	4830	2614	7444	1.85	42.65%	Algorithms	Array, Hash Table, Sliding Window,	Easy	TRUE	TRUE	FALSE	669598	1570065	
80	<a href="#">Remove Duplicates from Sorted /</a>	4840	985	5825	4.91	52.6%	Algorithms	Array, Two Pointers,	Medium	TRUE	TRUE	FALSE	506889	966889	
673	<a href="#">Number of Longest Increasing Su</a>	4793	204	4997	23.5	42.99%	Algorithms	Array, Dynamic Programming, Binary In	Medium	TRUE	FALSE	FALSE	144568	336275	
493	<a href="#">Reverse Pairs</a>	4794	223	5017	21.5	30.85%	Algorithms	Array, Binary Search, Divide and Conqu	Hard	TRUE	FALSE	FALSE	122701	397724	
1448	<a href="#">Count Good Nodes in Binary Tree</a>	4765	126	4891	37.82	74.22%	Algorithms	Tree, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	TRUE	318323	428894	
241	<a href="#">Different Ways to Add Parenthes</a>	4731	230	4961	20.57	64.03%	Algorithms	Math, String, Dynamic Programming, Re	Medium	TRUE	FALSE	FALSE	194144	303205	
931	<a href="#">Minimum Falling Path Sum</a>	4725	121	4846	39.05	69.12%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	TRUE	FALSE	244836	354237	
376	<a href="#">Wiggle Subsequence</a>	4688	151	4839	31.05	48.37%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	TRUE	FALSE	220658	456169	
654	<a href="#">Maximum Binary Tree</a>	4693	315	5008	14.9	84.81%	Algorithms	Array, Divide and Conquer, Stack, Tree,	Medium	TRUE	TRUE	FALSE	255050	300727	
93	<a href="#">Restore IP Addresses</a>	4684	748	5432	6.26	47.63%	Algorithms	String, Backtracking,	Medium	TRUE	TRUE	FALSE	401821	843653	
523	<a href="#">Continuous Subarray Sum</a>	4702	460	5162	10.22	28.51%	Algorithms	Array, Hash Table, Math, Prefix Sum,	Medium	TRUE	TRUE	FALSE	392695	1377566	
132	<a href="#">Palindrome Partitioning II</a>	4684	107	4791	43.78	33.81%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	241404	713946	
947	<a href="#">Most Stones Removed with Same</a>	4674	615	5289	7.6	58.88%	Algorithms	Depth-First Search, Union Find, Graph,	Medium	TRUE	TRUE	FALSE	177113	300809	
409	<a href="#">Longest Palindrome</a>	4680	295	4975	15.86	54.14%	Algorithms	Hash Table, String, Greedy,	Easy	TRUE	TRUE	FALSE	516745	954415	
1091	<a href="#">Shortest Path in Binary Matrix</a>	4676	181	4857	25.83	44.78%	Algorithms	Array, Breadth-First Search, Matrix,	Medium	TRUE	TRUE	FALSE	304120	679069	
637	<a href="#">Average of Levels in Binary Tree</a>	4645	289	4934	16.07	71.77%	Algorithms	Tree, Depth-First Search, Breadth-First	Easy	TRUE	TRUE	FALSE	390880	544649	
349	<a href="#">Intersection of Two Arrays</a>	4689	2115	6804	2.22	71.09%	Algorithms	Array, Hash Table, Two Pointers, Binary	Easy	TRUE	TRUE	FALSE	851110	1197287	
1365	<a href="#">How Many Numbers Are Smaller</a>	4653	96	4749	48.47	86.61%	Algorithms	Array, Hash Table, Sorting, Counting,	Easy	TRUE	FALSE	FALSE	431338	498002	
953	<a href="#">Verifying an Alien Dictionary</a>	4605	1489	6094	3.09	54.51%	Algorithms	Array, Hash Table, String,	Easy	TRUE	TRUE	FALSE	459146	842278	
332	<a href="#">Reconstruct Itinerary</a>	4602	1647	6249	2.79	41.29%	Algorithms	Depth-First Search, Graph, Eulerian Circ	Hard	TRUE	TRUE	FALSE	328879	796539	
980	<a href="#">Unique Paths III</a>	4576	173	4749	26.45	81.66%	Algorithms	Array, Backtracking, Bit Manipulation, M	Hard	TRUE	TRUE	FALSE	175010	214310	
979	<a href="#">Distribute Coins in Binary Tree</a>	4562	151	4713	30.21	72.26%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	102002	141153	
834	<a href="#">Sum of Distances in Tree</a>	4554	106	4660	42.96	59.08%	Algorithms	Dynamic Programming, Tree, Depth-First	Hard	TRUE	TRUE	FALSE	81842	138518	
430	<a href="#">Flatten a Multilevel Doubly Linked</a>	4528	296	4824	15.3	59.67%	Algorithms	Linked List, Depth-First Search, Doubly-	Medium	TRUE	TRUE	FALSE	287736	482194	
771	<a href="#">Jewels and Stones</a>	4532	542	5074	8.36	88.22%	Algorithms	Hash Table, String,	Easy	TRUE	TRUE	FALSE	875804	992768	
454	<a href="#">Sum II</a>	4510	128	4638	35.23	57.18%	Algorithms	Array, Hash Table,	Medium	TRUE	TRUE	FALSE	293505	513308	
404	<a href="#">Sum of Left Leaves</a>	4507	276	4783	16.33	56.84%	Algorithms	Tree, Depth-First Search, Breadth-First	Easy	TRUE	TRUE	FALSE	436536	768038	
304	<a href="#">Range Sum Query 2D - Immutable</a>	4461	321	4782	13.9	53%	Algorithms	Array, Design, Matrix, Prefix Sum,	Medium	TRUE	TRUE	TRUE	322568	608643	
71	<a href="#">Simplify Path</a>	4451	880	5331	5.06	40.61%	Algorithms	String, Stack,	Medium	TRUE	TRUE	TRUE	561429	1382560	
415	<a href="#">Add Strings</a>	4433	653	5086	6.79	52.44%	Algorithms	Math, String, Simulation,	Easy	TRUE	TRUE	FALSE	568691	1084484	
445	<a href="#">Add Two Numbers II</a>	4429	245	4674	18.08	59.66%	Algorithms	Linked List, Math, Stack,	Medium	TRUE	TRUE	FALSE	367214	615476	
368															

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
905	<a href="#">Sort Array By Parity</a>	4350	135	4485	32.22	75.57%	Algorithms	Array, Two Pointers, Sorting,	Easy	TRUE	TRUE	FALSE	601112	795476	
190	<a href="#">Reverse Bits</a>	4355	1140	5495	3.82	54.38%	Algorithms	Divide and Conquer, Bit Manipulation,	Easy	TRUE	TRUE	FALSE	627753	1154318	
485	<a href="#">Max Consecutive Ones</a>	4358	426	4784	10.23	56.72%	Algorithms	Array,	Easy	TRUE	TRUE	FALSE	864185	1523610	
1029	<a href="#">Two City Scheduling</a>	4317	324	4641	13.32	65.41%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	213240	326008	
895	<a href="#">Maximum Frequency Stack</a>	4312	65	4377	66.34	66.57%	Algorithms	Hash Table, Stack, Design, Ordered Set	Hard	TRUE	TRUE	FALSE	152553	229146	
1319	<a href="#">Number of Operations to Make N</a>	4310	59	4369	73.05	62.16%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	172947	278219	
871	<a href="#">Minimum Number of Refueling St</a>	4294	78	4372	55.05	39.77%	Algorithms	Array, Dynamic Programming, Greedy, H	Hard	TRUE	TRUE	FALSE	122905	309016	
886	<a href="#">Possible Bipartition</a>	4291	99	4390	43.34	50.07%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	183436	366341	
784	<a href="#">Letter Case Permutation</a>	4294	151	4445	28.44	73.83%	Algorithms	String, Backtracking, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	272662	369314	
107	<a href="#">Binary Tree Level Order Traversa</a>	4286	310	4596	13.83	61.34%	Algorithms	Tree, Breadth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	576802	940269	
1277	<a href="#">Count Square Submatrices with #</a>	4267	71	4338	60.1	74.58%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	FALSE	FALSE	194051	260200	
225	<a href="#">Implement Stack using Queues</a>	4270	991	5261	4.31	58.89%	Algorithms	Stack, Design, Queue,	Easy	TRUE	TRUE	FALSE	449599	763488	
29	<a href="#">Divide Two Integers</a>	4270	13296	17566	0.32	17.12%	Algorithms	Math, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	605894	3538543	
992	<a href="#">Subarrays with K Different Intege</a>	4247	61	4308	69.62	54.69%	Algorithms	Array, Hash Table, Sliding Window, Cou	Hard	TRUE	TRUE	FALSE	92926	169903	
1642	<a href="#">Furthest Building You Can Reach</a>	4229	87	4316	48.61	48.33%	Algorithms	Array, Greedy, Heap (Priority Queue),	Medium	TRUE	TRUE	FALSE	114351	236584	
814	<a href="#">Binary Tree Pruning</a>	4225	109	4334	38.76	72.4%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	225399	311324	
1631	<a href="#">Path With Minimum Effort</a>	4260	157	4417	27.13	55.8%	Algorithms	Array, Binary Search, Depth-First Search	Medium	TRUE	TRUE	FALSE	146304	262185	
1302	<a href="#">Deepest Leaves Sum</a>	4238	113	4351	37.5	86.58%	Algorithms	Tree, Depth-First Search, Breadth-First s	Medium	TRUE	TRUE	FALSE	275592	318308	
341	<a href="#">Flatten Nested List Iterator</a>	4209	1458	5667	2.89	61.9%	Algorithms	Stack, Tree, Depth-First Search, Design	Medium	TRUE	TRUE	FALSE	363636	587494	
336	<a href="#">Palindrome Pairs</a>	4195	432	4627	9.71	34.98%	Algorithms	Array, Hash Table, String, Trie,	Hard	TRUE	TRUE	FALSE	192724	550908	
171	<a href="#">Excel Sheet Column Number</a>	4201	331	4532	12.69	62.21%	Algorithms	Math, String,	Easy	TRUE	TRUE	FALSE	597811	960878	
659	<a href="#">Split Array into Consecutive Subs</a>	4175	774	4949	5.39	50.8%	Algorithms	Array, Hash Table, Greedy, Heap (Priori	Medium	TRUE	TRUE	FALSE	123165	242451	
926	<a href="#">Flip String to Monotone Increasin</a>	4157	173	4330	24.03	61.46%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	176298	286830	
269	<a href="#">Alien Dictionary</a>	4119	899	5018	4.58	35.33%	Algorithms	Array, String, Depth-First Search, Bread	Hard	FALSE	TRUE	FALSE	336599	952737	
1254	<a href="#">Number of Closed Islands</a>	4132	137	4269	30.16	66.95%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	FALSE	189055	282363	
1268	<a href="#">Search Suggestions System</a>	4100	195	4295	21.03	66.16%	Algorithms	Array, String, Trie,	Medium	TRUE	TRUE	FALSE	246383	372378	
1293	<a href="#">Shortest Path in a Grid with Obst</a>	4084	72	4156	56.72	45.26%	Algorithms	Array, Breadth-First Search, Matrix,	Hard	TRUE	TRUE	FALSE	178223	393789	
706	<a href="#">Design HashMap</a>	4106	364	4470	11.28	64.62%	Algorithms	Array, Hash Table, Linked List, Design, o	Easy	TRUE	TRUE	FALSE	412300	638020	
1312	<a href="#">Minimum Insertion Steps to Make</a>	4097	58	4155	70.64	69.03%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	119672	173355	
373	<a href="#">Find K Pairs with Smallest Sums</a>	4046	236	4282	17.14	38.27%	Algorithms	Array, Heap (Priority Queue),	Medium	TRUE	TRUE	FALSE	198405	518499	
1094	<a href="#">Car Pooling</a>	4008	82	4090	48.88	56.78%	Algorithms	Array, Sorting, Heap (Priority Queue), S	Medium	TRUE	TRUE	FALSE	191832	337844	
1026	<a href="#">Maximum Difference Between No</a>	3992	96	4088	41.58	75.74%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	204485	269982	
981	<a href="#">Time Based Key-Value Store</a>	4004	379	4383	10.56	52%	Algorithms	Hash Table, String, Binary Search, Desig	Medium	TRUE	TRUE	FALSE	316878	609345	
154	<a href="#">Find Minimum in Rotated Sorted /</a>	3990	426	4416	9.37	43.52%	Algorithms	Array, Binary Search,	Hard	TRUE	TRUE	FALSE	385244	609245	
1658	<a href="#">Minimum Operations to Reduce X</a>	3959	81	4040	48.88	37.61%	Algorithms	Array, Hash Table, Binary Search, Slidin	Medium	TRUE	TRUE	FALSE	110293	293276	
703	<a href="#">Kth Largest Element in a Stream</a>	3979	2415	6394	1.65	55.46%	Algorithms	Tree, Design, Binary Search Tree, Heap	Easy	TRUE	TRUE	FALSE	352917	636404	
897	<a href="#">Increasing Order Search Tree</a>	3919	653	4572	6	78.36%	Algorithms	Stack, Tree, Depth-First Search, Binary	Easy	TRUE	TRUE	FALSE	249193	318012	
729	<a href="#">My Calendar I</a>	3910	99	4009	39.49	56.81%	Algorithms	Binary Search, Design, Segment Tree, C	Medium	TRUE	TRUE	FALSE	256816	452070	
383	<a href="#">Ransom Note</a>	3944	416	4360	9.48	58.44%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	TRUE	TRUE	757881	1296905	
1162	<a href="#">As Far from Land as Possible</a>	3872	100	3972	38.72	51.84%	Algorithms	Array, Dynamic Programming, Breadth-F	Medium	TRUE	TRUE	FALSE	138459	267086	
1010	<a href="#">Pairs of Songs With Total Duratio</a>	3861	151	4012	25.57	52.72%	Algorithms	Array, Hash Table, Counting,	Medium	TRUE	TRUE	TRUE	241278	457629	
958	<a href="#">Check Completeness of a Binary</a>	3865	52	3917	74.33	56.21%	Algorithms	Tree, Breadth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	197170	350803	
1130	<a href="#">Minimum Cost Tree From Leaf Va</a>	3866	257	4123	15.04	68.24%	Algorithms	Array, Dynamic Programming, Stack, Gr	Medium	TRUE	FALSE	FALSE	85024	124595	
687	<a href="#">Longest Univalue Path</a>	3853	646	4499	5.96	40.5%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	163118	402777	
486	<a href="#">Predict the Winner</a>	3857	182	4039	21.19	51.29%	Algorithms	Array, Math, Dynamic Programming, Re	Medium	TRUE	TRUE	FALSE	139489	271975	
904	<a href="#">Fruit Into Baskets</a>	3859	277	4136	13.93	43.71%	Algorithms	Array, Hash Table, Sliding Window,	Medium	TRUE	TRUE	FALSE	333547	763169	
1512	<a href="#">Number of Good Pairs</a>	3856	188	4044	20.51	88.24%	Algorithms	Array, Hash Table, Math, Counting,	Easy	TRUE	FALSE	FALSE	442023	500921	
1155	<a href="#">Number of Dice Rolls With Target</a>	3821	121	3942	31.58	53.97%	Algorithms	Dynamic Programming,	Medium	TRUE	TRUE	FALSE	180897	335159	
389	<a href="#">Find the Difference</a>	3838	424	4262	9.05	59.78%	Algorithms	Hash Table, String, Bit Manipulation, So	Easy	TRUE	TRUE	FALSE	499459	835509	
443	<a href="#">String Compression</a>	3807	5943	9750	0.64	52.37%	Algorithms	Two Pointers, String,	Medium	TRUE	TRUE	FALSE	379264	724182	
1721	<a href="#">Swapping Nodes in a Linked List</a>	4265	139	4404	30.68	68.32%	Algorithms	Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	242506	354985	
1092	<a href="#">Shortest Common Supersequence</a>	3791	58	3849	65.36	58.01%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	75617	130347	
119	<a href="#">Pascal's Triangle II</a>	3765	301	4066	12.51	60.98%	Algorithms	Array, Dynamic Programming,	Easy	TRUE	TRUE	FALSE	677073	1110409	
168	<a href="#">Excel Sheet Column Title</a>	3752	544	4296	6.9	35.72%	Algorithms	Math, String,	Easy	TRUE	FALSE	FALSE	377086	1055656	
862	<a href="#">Shortest Subarray with Sum at Le</a>	3740	102	3842	36.67	26%	Algorithms	Array, Binary Search, Queue, Sliding W	Hard	TRUE	TRUE	FALSE	85826	330118	
403	<a href="#">Frog Jump</a>	3775	190	3965	19.87	43.12%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	180447	418515	
628	<a href="#">Maximum Product of Three Num</a>	3714	613	4327	6.06	45.76%	Algorithms	Array, Math, Sorting,	Easy	TRUE	TRUE	FALSE	263716	576254	
802	<a href="#">Find Eventual Safe States</a>	3731	358	4089	10.42	57.06%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	126432	221581	
890	<a href="#">Find and Replace Pattern</a>	3679	161	3840	22.85	77.45%	Algorithms	Array, Hash Table, String,	Medium	TRUE	TRUE	FALSE	169916	219400	
1306	<a href="#">Jump Game III</a>	3677	86	3763	42.76	63.64%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	TRUE	189184	297261	
343	<a href="#">Integer Break</a>	3660	366	4026	10	56.21%	Algorithms	Math, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	231755	412307	
1290	<a href="#">Convert Binary Number in a Link</a>	3665	146	3811	25.1	82%	Algorithms	Linked List, Math,	Easy	TRUE	TRUE	FALSE	383646	467878	
741	<a href="#">Cherry Pickup</a>	3641	136	3777	26.77	36.24%	Algorithms	Array, Dynamic Programming, Matrix,	Hard	TRUE	TRUE	FALSE	65382	180416	
696	<a href="#">Count Binary Substrings</a>	3626	769	4395	4.72	65.44%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	185012	282721	
149	<a href="#">Max Points on a Line</a>	3626	411	4037	8.82	25.24%	Algorithms	Array, Hash Table, Math, Geometry,	Hard	TRUE	TRUE	FALSE	338425	1340682	
934	<a href="#">Shortest Bridge</a>	3629	152	3781	23.88	54.39%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	TRUE	FALSE	128022	235391	
645	<a href="#">Set Mismatch</a>	3616	838	4454	4.32	42.62%	Algorithms	Array, Hash Table, Bit Manipulation, Sor	Easy	TRUE	TRUE	FALSE	268839	630733	
472	<a href="#">Concatenated Words</a>	3594	274	3868	13.12	49.92%	Algorithms	Array, String, Dynamic Programming, De	Hard	TRUE	TRUE	FALSE	207668	416016	
752	<a href="#">Open the Lock</a>	3619	132	3751	27.42	56.7%	Algorithms	Array, Hash Table, String, Breadth-First	Medium	TRUE	TRUE	FALSE	202095	362834	
461	<a href="#">Hamming Distance</a>	3565	210	3775	16.98	75.02%	Algorithms	Bit Manipulation,	Easy	TRUE	TRUE	FALSE	524702	699382	
1584	<a href="#">Min Cost to Connect All Points</a>	3597	84	3681	42.82	64.06%	Algorithms	Array, Union Find, Graph, Minimum Spa	Medium	TRUE	TRUE	FALSE	159623	249184	
367	<a href="#">Valid Perfect Square</a>	3594	280	3874	12.84	43.36%	Algorithms	Math, Binary Search,	Easy	TRUE	TRUE	FALSE	485484	1119703	
993	<a href="#">Cousins in Binary Tree</a>	3544	173	3717	20.49	54.74%	Algorithms	Tree, Depth-First Search, Breadth-First s	Easy	TRUE	TRUE	FALSE	242979	443898	
894	<a href="#">All Possible Full Binary Trees</a>	3543	253	3796	14	79.96%	Algorithms	Dynamic Programming, Tree, Recursion	Medium	TRUE	TRUE	FALSE	108339	135490	
371	<a href="#">Sum of Two Integers</a>	3538	4837	8375	0.73	50.74%	Algorithms	Math, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	383799	756411	
1641	<a href="#">Count Sorted Vowel Strings</a>	3510	75	3585	46.8	77.48%	Algorithms	Math, Dynamic Programming, Combinat	Medium	TRUE	TRUE	FALSE	157598	203413	
1137	<a href="#">N-th Tribonacci Number</a>	3520	159	3679	22.14	63.66%	Algorithms	Math, Dynamic Programming, Memoizat	Easy	TRUE	TRUE	FALSE	486420	764105	
630	<a href="#">Course Schedule III</a>	3484	89	3573	39.15	40.17%	Algorithms	Array, Greedy, Heap (Priority Queue),	Hard	TRUE	TRUE	FALSE	102246	254522	
473	<a href="#">Matchsticks to Square</a>	3483	269	3752	12.95	40.16%	Algorithms	Array, Dynamic Programming, Backtrack	Medium	TRUE	TRUE	FALSE	141348	351979	
1710	<a href="#">Maximum Units on a Truck</a>	3468	194	3662	17.88	73.79%	Algorithms	Array, Greedy, Sorting,	Easy	TRUE	TRUE	FALSE	266381	360955	
1345	<a href="#">Jump Game IV</a>	3459	120	3579	28.83	46.93%	Algorithms	Array, Hash Table, Breadth-First Search	Hard	TRUE	TRUE	FALSE	130036	277114	
1207	<a href="#">Unique Number of Occurrences</a>	3483	77	3560	45.23	73.52%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	TRUE	272175	370216	
1041	<a href="#">Robot Bounded In Circle</a>	3438	659	4097	5.22	55.34%	Algorithms	Math, String, Simulation,	Medium	TRUE	TRUE	FALSE	209588	378702	
1239	<a href="#">Maximum Length of a Concatena</a>	3401	237	3638	14.35	52.19%	Algorithms	Array, String, Backtracking, Bit Manipula	Medium	TRUE	TRUE	FALSE	127864	331243	
921	<a href="#">Minimum Add to Make Parenthes</a>	3404	174	3578	19.56	75.62%	Algorithms	String, Stack, Greedy,	Medium	TRUE	TRUE	FALSE	255909	338413	
990	<a href="#">Satisfiability of Equality Equatio</a>	3381	50	3431	67.62	50.51%	Algorithms	Array, String, Union Find, Graph,	Medium	TRUE	TRUE	FALSE	110998	219746	
1038	<a href="#">Binary Search Tree to Greater Su</a>	3389	146	3535	23.21	8									

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
611	<a href="#">Valid Triangle Number</a>	3381	185	3566	18.28	50.58%	Algorithms	Array, Two Pointers, Binary Search, Greedy	Medium	TRUE	TRUE	FALSE	169358	334803	
407	<a href="#">Trapping Rain Water II</a>	3368	76	3444	44.32	47.57%	Algorithms	Array, Breadth-First Search, Heap (Priority Queue)	Hard	TRUE	FALSE	FALSE	79120	166314	
1466	<a href="#">Reorder Routes to Make All Paths Have Equal Length</a>	3360	76	3436	44.21	66.66%	Algorithms	Depth-First Search, Breadth-First Search, Graph	Medium	TRUE	TRUE	FALSE	125162	187771	
1071	<a href="#">Greatest Common Divisor of Strings</a>	3399	531	3930	6.4	56.28%	Algorithms	Math, String,	Easy	TRUE	TRUE	FALSE	168525	299416	
1647	<a href="#">Minimum Deletions to Make Character Frequencies Unique</a>	3354	51	3405	65.76	59.04%	Algorithms	Hash Table, String, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	171914	291200	
491	<a href="#">Non-decreasing Subsequences</a>	3345	217	3562	15.41	60.19%	Algorithms	Array, Hash Table, Backtracking, Bit Manipulation	Medium	TRUE	TRUE	FALSE	149530	248446	
1202	<a href="#">Smallest String With Swaps</a>	3349	118	3467	28.38	57.78%	Algorithms	Hash Table, String, Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	99502	172219	
1443	<a href="#">Minimum Time to Collect All Apples in a Tree</a>	3322	281	3603	11.82	62.62%	Algorithms	Hash Table, Tree, Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	100003	159690	
345	<a href="#">Reverse Vowels of a String</a>	3370	2413	5783	1.4	50.26%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	TRUE	503019	1000933	
532	<a href="#">K-diff Pairs in an Array</a>	3331	2186	5517	1.52	41.29%	Algorithms	Array, Hash Table, Two Pointers, Binary Search	Medium	TRUE	TRUE	FALSE	292647	708834	
258	<a href="#">Add Digits</a>	4140	1867	6007	2.22	65.64%	Algorithms	Math, Simulation, Number Theory,	Easy	TRUE	TRUE	FALSE	642919	979435	
28	<a href="#">Find the Index of the First Occurrence in a String</a>	3431	179	3610	19.17	39.36%	Algorithms	Two Pointers, String, String Matching,	Easy	TRUE	TRUE	FALSE	1725980	4385535	
1020	<a href="#">Number of Enclaves</a>	3330	64	3394	52.03	68.73%	Algorithms	Array, Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	159682	232346	
766	<a href="#">Toeplitz Matrix</a>	3278	155	3433	21.15	68.57%	Algorithms	Array, Matrix,	Easy	TRUE	TRUE	FALSE	276472	403219	
441	<a href="#">Arranging Coins</a>	3285	1215	4500	2.7	46.28%	Algorithms	Math, Binary Search,	Easy	TRUE	TRUE	FALSE	357656	772889	
363	<a href="#">Max Sum of Rectangle No Larger Than K</a>	3257	165	3422	19.74	43.97%	Algorithms	Array, Binary Search, Matrix, Prefix Sum	Hard	TRUE	TRUE	FALSE	118822	270226	
1431	<a href="#">Kids With the Greatest Number of Candies</a>	3309	397	3706	8.34	87.99%	Algorithms	Array,	Easy	TRUE	TRUE	FALSE	479425	544840	
318	<a href="#">Maximum Product of Word Lengths</a>	3248	131	3379	24.79	59.86%	Algorithms	Array, String, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	202337	338004	
1337	<a href="#">The K Weakest Rows in a Matrix</a>	3253	195	3448	16.68	71.92%	Algorithms	Array, Binary Search, Sorting, Heap (Priority Queue)	Easy	TRUE	TRUE	FALSE	245268	341034	
449	<a href="#">Serialize and Deserialize BST</a>	3254	156	3410	20.86	57.06%	Algorithms	String, Tree, Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	218129	382275	
1351	<a href="#">Count Negative Numbers in a Sorted Matrix</a>	3282	93	3375	35.29	75.55%	Algorithms	Array, Binary Search, Matrix,	Easy	TRUE	TRUE	FALSE	245097	324421	
1472	<a href="#">Design Browser History</a>	3255	189	3444	17.22	78.14%	Algorithms	Array, Linked List, Stack, Design, Doubly-Linked List	Medium	TRUE	TRUE	FALSE	177884	227659	
566	<a href="#">Reshape the Matrix</a>	3251	374	3625	8.69	62.96%	Algorithms	Array, Matrix, Simulation,	Easy	TRUE	TRUE	FALSE	347021	551207	
52	<a href="#">N-Queens II</a>	3247	243	3490	13.36	71.77%	Algorithms	Backtracking,	Hard	TRUE	TRUE	FALSE	309459	431212	
1043	<a href="#">Partition Array for Maximum Sum</a>	3238	231	3469	14.02	71.68%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	71612	99900	
1588	<a href="#">Sum of All Odd Length Subarrays</a>	3230	240	3470	13.46	83.34%	Algorithms	Array, Math, Prefix Sum,	Easy	TRUE	TRUE	FALSE	159169	190988	
8	<a href="#">String to Integer (atoi)</a>	3246	9945	13191	0.33	16.63%	Algorithms	String,	Medium	TRUE	TRUE	FALSE	1246845	7496596	
847	<a href="#">Shortest Path Visiting All Nodes</a>	3213	140	3353	22.95	60.83%	Algorithms	Dynamic Programming, Bit Manipulation	Hard	TRUE	TRUE	FALSE	70202	115410	
887	<a href="#">Super Egg Drop</a>	3194	163	3357	19.6	27.13%	Algorithms	Math, Binary Search, Dynamic Programming	Hard	TRUE	TRUE	FALSE	59953	220959	
520	<a href="#">Detect Capital</a>	3185	446	3631	7.14	56.96%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	390065	684779	
838	<a href="#">Push Dominoes</a>	3174	198	3372	16.03	56.99%	Algorithms	Two Pointers, String, Dynamic Programming	Medium	TRUE	TRUE	FALSE	113136	198513	
556	<a href="#">Next Greater Element III</a>	3184	412	3596	7.73	33.99%	Algorithms	Math, Two Pointers, String,	Medium	TRUE	TRUE	FALSE	126940	373448	
214	<a href="#">Shortest Palindrome</a>	3139	219	3358	14.33	32.38%	Algorithms	String, Rolling Hash, String Matching, Hashing	Hard	TRUE	TRUE	FALSE	156129	482250	
1696	<a href="#">Jump Game VI</a>	3133	108	3241	29.01	46.01%	Algorithms	Array, Dynamic Programming, Queue, Sliding Window	Medium	TRUE	TRUE	FALSE	98576	214267	
827	<a href="#">Making A Large Island</a>	3149	60	3209	52.48	44.96%	Algorithms	Array, Depth-First Search, Breadth-First Search	Hard	TRUE	TRUE	FALSE	129862	288863	
622	<a href="#">Design Circular Queue</a>	3136	246	3382	12.75	51.49%	Algorithms	Array, Linked List, Design, Queue,	Medium	TRUE	TRUE	FALSE	265092	514850	
1329	<a href="#">Sort the Matrix Diagonally</a>	3127	217	3344	14.41	83.29%	Algorithms	Array, Sorting, Matrix,	Medium	TRUE	TRUE	TRUE	146621	176029	
650	<a href="#">2 Keys Keyboard</a>	3148	189	3337	16.66	53.52%	Algorithms	Math, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	117208	219017	
38	<a href="#">Count and Say</a>	3150	6634	9784	0.47	52.32%	Algorithms	String,	Medium	TRUE	TRUE	FALSE	786076	1502308	
783	<a href="#">Minimum Distance Between BST Nodes</a>	3099	390	3489	7.95	59.28%	Algorithms	Tree, Depth-First Search, Breadth-First Search	Easy	TRUE	TRUE	FALSE	213483	360118	
1129	<a href="#">Shortest Path with Alternating Colors</a>	3106	166	3272	18.71	48.46%	Algorithms	Breadth-First Search, Graph,	Medium	TRUE	TRUE	FALSE	96685	199528	
1022	<a href="#">Sum of Root To Leaf Binary Numbers</a>	3077	176	3253	17.48	73.49%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	189155	257389	
366	<a href="#">Find Leaves of Binary Tree</a>	3069	52	3121	59.02	80.33%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	TRUE	237230	295330	
58	<a href="#">Length of Last Word</a>	3139	163	3302	19.26	43.44%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	1124516	2588443	
989	<a href="#">Add to Array-Form of Integer</a>	3082	251	3333	12.28	46.94%	Algorithms	Array, Math,	Easy	TRUE	TRUE	FALSE	226259	482006	
1002	<a href="#">Find Common Characters</a>	3070	243	3313	12.63	68.53%	Algorithms	Array, Hash Table, String,	Easy	TRUE	FALSE	FALSE	179331	261695	
342	<a href="#">Power of Four</a>	3048	336	3384	9.07	46.24%	Algorithms	Math, Bit Manipulation, Recursion,	Easy	TRUE	TRUE	FALSE	459790	994373	
462	<a href="#">Minimum Moves to Equal Array Elements</a>	3036	116	3152	26.17	60.01%	Algorithms	Array, Math, Sorting,	Medium	TRUE	TRUE	FALSE	161690	269434	
1338	<a href="#">Reduce Array Size to The Half</a>	3035	142	3177	21.37	69.35%	Algorithms	Array, Hash Table, Greedy, Sorting, Heap (Priority Queue)	Medium	TRUE	TRUE	FALSE	171884	247854	
261	<a href="#">Graph Valid Tree</a>	3021	86	3107	35.13	47.18%	Algorithms	Depth-First Search, Breadth-First Search, Graph	Medium	FALSE	TRUE	FALSE	339710	719975	
670	<a href="#">Maximum Swap</a>	3011	168	3179	17.92	47.84%	Algorithms	Math, Greedy,	Medium	TRUE	FALSE	FALSE	194323	406152	
872	<a href="#">Leaf-Similar Trees</a>	2993	68	3061	44.01	67.65%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	255329	377430	
355	<a href="#">Design Twitter</a>	3018	383	3401	7.88	37.43%	Algorithms	Hash Table, Linked List, Design, Heap (Priority Queue)	Medium	TRUE	FALSE	FALSE	122555	327458	
576	<a href="#">Out of Boundary Paths</a>	2963	231	3194	12.83	44.26%	Algorithms	Dynamic Programming,	Medium	TRUE	TRUE	FALSE	116286	262729	
815	<a href="#">Bus Routes</a>	2981	75	3056	39.75	45.62%	Algorithms	Array, Hash Table, Breadth-First Search, Graph	Hard	TRUE	TRUE	FALSE	125438	274955	
832	<a href="#">Flipping an Image</a>	2989	222	3211	13.46	80.85%	Algorithms	Array, Two Pointers, Matrix, Simulation,	Easy	TRUE	TRUE	FALSE	360986	446484	
646	<a href="#">Maximum Length of Pair Chain</a>	2967	113	3080	26.26	56.54%	Algorithms	Array, Dynamic Programming, Greedy, Sorting	Medium	TRUE	TRUE	FALSE	134944	238666	
632	<a href="#">Smallest Range Covering Elements from K Lists</a>	2965	50	3015	59.3	61.1%	Algorithms	Array, Hash Table, Greedy, Sliding Window	Hard	TRUE	TRUE	FALSE	85260	139550	
778	<a href="#">Swim in Rising Water</a>	2963	189	3152	15.68	59.82%	Algorithms	Array, Binary Search, Depth-First Search, Breadth-First Search	Hard	TRUE	TRUE	FALSE	117511	196449	
87	<a href="#">Scramble String</a>	2954	1231	4185	2.4	39.06%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	203737	521659	
849	<a href="#">Maximize Distance to Closest Person</a>	2952	188	3140	15.7	47.63%	Algorithms	Array,	Medium	TRUE	TRUE	FALSE	200368	420664	
282	<a href="#">Expression Add Operators</a>	2953	529	3482	5.58	39.2%	Algorithms	Math, String, Backtracking,	Hard	TRUE	TRUE	FALSE	199135	508037	
1463	<a href="#">Cherry Pickup II</a>	2966	29	2995	102.28	69.48%	Algorithms	Array, Dynamic Programming, Matrix,	Hard	TRUE	TRUE	FALSE	80839	116344	
2095	<a href="#">Delete the Middle Node of a Linked List</a>	2955	51	3006	57.94	59.29%	Algorithms	Linked List, Two Pointers,	Medium	TRUE	TRUE	FALSE	188983	318762	
498	<a href="#">Diagonal Traverse</a>	2943	613	3556	4.8	58.32%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	TRUE	FALSE	243574	417655	
374	<a href="#">Guess Number Higher or Lower II</a>	2953	355	3308	8.32	51.97%	Algorithms	Binary Search, Interactive,	Easy	TRUE	TRUE	TRUE	493621	949783	
1438	<a href="#">Longest Continuous Subarray With Absolute Difference Less Than or Equal to Limit</a>	2925	124	3049	23.59	48.39%	Algorithms	Array, Queue, Sliding Window, Heap (Priority Queue)	Medium	TRUE	FALSE	FALSE	109884	227077	
314	<a href="#">Binary Tree Vertical Order Traversal</a>	2904	292	3196	9.95	52.33%	Algorithms	Hash Table, Tree, Depth-First Search, Breadth-First Search	Medium	FALSE	TRUE	FALSE	320157	611802	
1074	<a href="#">Number of Submatrices That Sum to Target</a>	2906	65	2971	44.71	69.54%	Algorithms	Array, Hash Table, Matrix, Prefix Sum,	Hard	TRUE	TRUE	FALSE	86902	124970	
1675	<a href="#">Minimize Deviation in Array</a>	2902	161	3063	18.02	54.5%	Algorithms	Array, Greedy, Heap (Priority Queue), O(1) Space	Hard	TRUE	TRUE	FALSE	88174	161786	
589	<a href="#">N-ary Tree Preorder Traversal</a>	2913	164	3077	17.76	75.83%	Algorithms	Stack, Tree, Depth-First Search,	Easy	TRUE	TRUE	FALSE	393561	518973	
382	<a href="#">Linked List Random Node</a>	2885	674	3559	4.28	62.79%	Algorithms	Linked List, Math, Reservoir Sampling, Random	Medium	TRUE	TRUE	FALSE	224715	357857	
286	<a href="#">Walls and Gates</a>	2884	54	2938	53.41	60.49%	Algorithms	Array, Breadth-First Search, Matrix,	Medium	FALSE	TRUE	FALSE	269702	445840	
513	<a href="#">Find Bottom Left Tree Value</a>	2890	242	3132	11.94	66.99%	Algorithms	Tree, Depth-First Search, Breadth-First Search	Medium	TRUE	FALSE	FALSE	212816	317661	
1971	<a href="#">Find if Path Exists in Graph</a>	2914	147	3061	19.82	51.91%	Algorithms	Depth-First Search, Breadth-First Search, Graph	Easy	TRUE	TRUE	FALSE	233571	449918	
175	<a href="#">Combine Two Tables</a>	2900	210	3110	13.81	74.38%	Database	Database,	Easy	TRUE	TRUE	FALSE	774069	1040762	
1706	<a href="#">Where Will the Ball Fall</a>	2881	171	3052	16.85	71.6%	Algorithms	Array, Dynamic Programming, Depth-First Search	Medium	TRUE	TRUE	FALSE	130959	182908	
1248	<a href="#">Count Number of Nice Subarrays</a>	2894	62	2956	46.68	61.22%	Algorithms	Array, Hash Table, Math, Sliding Window	Medium	TRUE	FALSE	FALSE	82108	134110	
501	<a href="#">Find Mode in Binary Search Tree</a>	2862	652	3514	4.39	49.47%	Algorithms	Tree, Depth-First Search, Binary Search	Easy	TRUE	FALSE	FALSE	190505	385077	
187	<a href="#">Repeated DNA Sequences</a>	2869	479	3348	5.99	47.14%	Algorithms	Hash Table, String, Bit Manipulation, Sliding Window	Medium	TRUE	TRUE	FALSE	324975	689401	
176	<a href="#">Second Highest Salary</a>	2869	848	3717	3.38	37.88%	Database	Database,	Medium	TRUE	TRUE	FALSE	652369	1722271	
821	<a href="#">Shortest Distance to a Character</a>	2846	144	2990	19.76	71.31%	Algorithms	Array, Two Pointers, String,	Easy	TRUE	TRUE	FALSE	158568	222366	
530	<a href="#">Minimum Absolute Difference in an Array</a>	2846	148	2994	19.23	57.25%	Algorithms	Tree, Depth-First Search, Breadth-First Search	Easy	TRUE	TRUE	FALSE	205951	359745	
744	<a href="#">Find Smallest Letter Greater Than Target</a>	2865	2002	4867	1.43	46.09%	Algorithms	Array, Binary Search,	Easy	TRUE	TRUE	FALSE	295327	640811	
1019	<a href="#">Next Greater Node In Linked List</a>	2858	106	2964	26.96	59.96%	Algorithms	Array, Linked List, Stack, Monotonic Stack	Medium	TRUE	TRUE	FALSE	127974	213415	
790	<a href="#">Domino and Tromino Tiling</a>	2838	879	3717	3.23	52.69%	Algorithms	Dynamic Programming,	Medium	TRUE	TRUE	FALSE	95038		



Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
1339	Maximum Product of Splitted Bin	2809	101	2910	27.81	47.79%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	114927	240496	
526	Beautiful Arrangement	2823	339	3162	8.33	64.42%	Algorithms	Array, Dynamic Programming, Backtrack	Medium	TRUE	TRUE	FALSE	151886	235787	
1027	Longest Arithmetic Subsequence	2815	129	2944	21.82	46.69%	Algorithms	Array, Hash Table, Binary Search, Dyna	Medium	TRUE	TRUE	FALSE	101584	217583	
480	Sliding Window Median	2809	161	2970	17.45	40.86%	Algorithms	Array, Hash Table, Sliding Window, Hea	Hard	TRUE	TRUE	FALSE	127036	310911	
1578	Minimum Time to Make Rope Col	2800	81	2881	34.57	63.35%	Algorithms	Array, String, Dynamic Programming, Gre	Medium	TRUE	TRUE	FALSE	147422	232712	
1834	Single-Threaded CPU	2805	241	3046	11.64	45.71%	Algorithms	Array, Sorting, Heap (Priority Queue),	Medium	TRUE	TRUE	FALSE	88187	192927	
1372	Longest ZigZag Path in a Binary	2799	55	2854	50.89	67.37%	Algorithms	Dynamic Programming, Tree, Depth-First	Medium	TRUE	TRUE	FALSE	101191	150209	
959	Regions Cut By Slashes	2785	520	3305	5.36	69.06%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	45752	66254	
1305	All Elements in Two Binary Search	2774	81	2855	34.25	79.84%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	FALSE	189556	237408	
623	Add One Row to Tree	2769	225	2994	12.31	59.47%	Algorithms	Tree, Depth-First Search, Breadth-First S	Medium	TRUE	TRUE	FALSE	150617	253279	
164	Maximum Gap	2781	333	3114	8.35	43.51%	Algorithms	Array, Sorting, Bucket Sort, Radix Sort,	Hard	TRUE	TRUE	FALSE	168096	386372	
867	Transpose Matrix	2781	422	3203	6.59	64.55%	Algorithms	Array, Matrix, Simulation,	Easy	TRUE	TRUE	FALSE	244672	379036	
796	Rotate String	2785	111	2896	25.09	55.45%	Algorithms	String, String Matching,	Easy	TRUE	TRUE	FALSE	209469	377789	
237	Delete Node in a Linked List	2806	842	3648	3.33	76.22%	Algorithms	Linked List,	Medium	TRUE	TRUE	FALSE	1063961	1395939	
303	Range Sum Query - Immutable	2757	1806	4563	1.53	59.86%	Algorithms	Array, Design, Prefix Sum,	Easy	TRUE	TRUE	TRUE	437450	730746	
976	Largest Perimeter Triangle	2740	388	3128	7.06	54.72%	Algorithms	Array, Math, Greedy, Sorting,	Easy	TRUE	TRUE	FALSE	206941	378181	
324	Wiggle Sort II	2738	910	3648	3.01	33.42%	Algorithms	Array, Divide and Conquer, Sorting, Quick	Medium	TRUE	FALSE	FALSE	142334	425844	
1049	Last Stone Weight II	2720	95	2815	28.63	53.37%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	69791	130762	
1007	Minimum Domino Rotations For E	2694	244	2938	11.04	52.26%	Algorithms	Array, Greedy,	Medium	TRUE	TRUE	FALSE	191753	366949	
705	Design HashSet	2693	238	2931	11.32	65.59%	Algorithms	Array, Hash Table, Linked List, Design,	Easy	TRUE	TRUE	FALSE	285186	434802	
967	Numbers With Same Consecutive	2672	190	2862	14.06	57.44%	Algorithms	Backtracking, Breadth-First Search,	Medium	TRUE	TRUE	FALSE	120751	210235	
697	Degree of an Array	2683	1569	4252	1.71	55.98%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	FALSE	181419	324053	
1376	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	225440	
277	Find the Celebrity	2663	255	2918	10.44	46.68%	Algorithms	Two Pointers, Greedy, Graph, Interactive	Medium	FALSE	TRUE	TRUE	247894	530994	
1626	Best Team With No Conflicts	2649	84	2733	31.54	51.1%	Algorithms	Array, Dynamic Programming, Sorting,	Medium	TRUE	TRUE	FALSE	71794	140505	
515	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	353016	
172	Factorial Trailing Zeros	2663	1828	4491	1.46	42.29%	Algorithms	Math,	Medium	TRUE	TRUE	FALSE	368075	870330	
273	Integer to English Words	2651	5792	8443	0.46	30.04%	Algorithms	Math, String, Recursion,	Hard	TRUE	TRUE	FALSE	342885	1141450	
147	Insertion Sort List	2657	836	3493	3.18	51.24%	Algorithms	Linked List, Sorting,	Medium	TRUE	TRUE	TRUE	323362	631125	
719	Find K-th Smallest Pair Distance	2640	82	2722	32.2	36.73%	Algorithms	Array, Two Pointers, Binary Search, Sorti	Hard	TRUE	TRUE	FALSE	75501	205530	
941	Valid Mountain Array	2631	164	2795	16.04	33.39%	Algorithms	Array,	Easy	TRUE	TRUE	FALSE	362246	1085043	
340	Longest Substring with At Most K	2625	77	2702	34.09	48.03%	Algorithms	Hash Table, String, Sliding Window,	Medium	FALSE	TRUE	TRUE	311160	647823	
228	Summary Ranges	2625	1405	4030	1.87	47.33%	Algorithms	Array,	Easy	TRUE	TRUE	FALSE	348169	735665	
489	Robot Room Cleaner	2601	159	2760	16.36	76.56%	Algorithms	Backtracking, Interactive,	Hard	FALSE	TRUE	FALSE	144066	188177	
916	Word Subsets	2595	220	2815	11.8	53.64%	Algorithms	Array, Hash Table, String,	Medium	TRUE	TRUE	FALSE	108537	202328	
877	Stone Game	2608	2527	5135	1.03	69.77%	Algorithms	Array, Math, Dynamic Programming, Gre	Medium	TRUE	TRUE	FALSE	186621	267496	
1547	Minimum Cost to Cut a Stick	2623	44	2667	59.61	56.89%	Algorithms	Array, Dynamic Programming, Sorting,	Hard	TRUE	TRUE	FALSE	48636	85485	
1382	Balance a Binary Search Tree	2612	64	2676	40.81	80.72%	Algorithms	Divide and Conquer, Greedy, Tree, Depth	Medium	TRUE	FALSE	FALSE	118482	146777	
502	IPO	2609	170	2779	15.35	49.74%	Algorithms	Array, Greedy, Sorting, Heap (Priority Q	Hard	TRUE	TRUE	FALSE	92474	185914	
326	Power of Three	2611	248	2859	10.53	45.58%	Algorithms	Math, Recursion,	Easy	TRUE	TRUE	FALSE	684168	1501085	
799	Champagne Tower	2580	140	2720	18.43	51.28%	Algorithms	Dynamic Programming,	Medium	TRUE	TRUE	FALSE	84110	164024	
1482	Minimum Number of Days to Mak	2609	72	2681	36.24	53.81%	Algorithms	Array, Binary Search,	Medium	TRUE	FALSE	FALSE	61522	114324	
606	Construct String from Binary Tree	2571	3086	5657	0.83	64.14%	Algorithms	String, Tree, Depth-First Search, Binary	Easy	TRUE	TRUE	FALSE	217757	339489	
1465	Maximum Area of a Piece of Cake	2539	343	2882	7.4	40.87%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	160572	392842	
791	Custom Sort String	2549	319	2868	7.99	69.04%	Algorithms	Hash Table, String, Sorting,	Medium	TRUE	TRUE	FALSE	214245	310330	
1695	Maximum Erasure Value	2542	41	2583	62	57.56%	Algorithms	Array, Hash Table, Sliding Window,	Medium	TRUE	TRUE	FALSE	109807	190874	
769	Max Chunks To Make Sorted	2533	214	2747	11.84	58.25%	Algorithms	Array, Stack, Greedy, Sorting, Monotonic	Medium	TRUE	FALSE	FALSE	90037	154568	
1920	Build Array from Permutation	2566	284	2850	9.04	89.94%	Algorithms	Array, Simulation,	Easy	TRUE	FALSE	FALSE	336164	373778	
2244	Minimum Rounds to Complete All	2536	72	2608	35.22	62.89%	Algorithms	Array, Hash Table, Greedy, Counting,	Medium	TRUE	TRUE	FALSE	133693	212590	
991	Broken Calculator	2521	201	2722	12.54	54.15%	Algorithms	Math, Greedy,	Medium	TRUE	TRUE	FALSE	93766	173173	
1523	Count Odd Numbers in an Interv	2548	149	2697	17.1	49.37%	Algorithms	Math,	Easy	TRUE	TRUE	FALSE	299044	605727	
1220	Count Vowels Permutation	2512	168	2680	14.95	60.13%	Algorithms	Dynamic Programming,	Hard	TRUE	TRUE	FALSE	103959	172902	
1335	Minimum Difficulty of a Job Sched	2513	228	2741	11.02	58.41%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	120912	207012	
779	K-th Symbol in Grammar	2522	293	2815	8.61	41.4%	Algorithms	Math, Bit Manipulation, Recursion,	Medium	TRUE	TRUE	FALSE	114107	275637	
823	Binary Trees With Factors	2503	182	2685	13.75	49.67%	Algorithms	Array, Hash Table, Dynamic Programming	Medium	TRUE	TRUE	FALSE	90031	181245	
559	Maximum Depth of N-ary Tree	2511	80	2591	31.39	71.7%	Algorithms	Tree, Depth-First Search, Breadth-First S	Easy	TRUE	TRUE	FALSE	249550	348068	
923	3Sum With Multiplicity	2487	295	2782	8.43	45.29%	Algorithms	Array, Hash Table, Two Pointers, Sorti	Medium	TRUE	TRUE	FALSE	96088	212140	
801	Minimum Swaps To Make Sequen	2485	134	2619	18.54	39.37%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	63499	161276	
889	Construct Binary Tree from Preor	2483	98	2581	25.34	71.05%	Algorithms	Array, Hash Table, Divide and Conquer,	Medium	TRUE	FALSE	FALSE	89007	125271	
845	Longest Mountain in Array	2486	70	2556	35.51	40.19%	Algorithms	Array, Two Pointers, Dynamic Program	Medium	TRUE	TRUE	FALSE	110870	275894	
1323	Maximum 69 Number	2486	201	2687	12.37	82.1%	Algorithms	Math, Greedy,	Easy	TRUE	TRUE	FALSE	217463	264883	
414	Third Maximum Number	2497	2816	5313	0.89	33.32%	Algorithms	Array, Sorting,	Easy	TRUE	TRUE	FALSE	430115	1290779	
323	Number of Connected Componen	2474	84	2558	29.45	62.32%	Algorithms	Depth-First Search, Breadth-First Search	Medium	FALSE	TRUE	TRUE	334878	537345	
688	Knight Probability in Chessboard	2472	343	2815	7.21	52.06%	Algorithms	Dynamic Programming,	Medium	TRUE	TRUE	FALSE	94920	182313	
433	Minimum Genetic Mutation	2466	257	2723	9.6	52.44%	Algorithms	Hash Table, String, Breadth-First Search	Medium	TRUE	TRUE	FALSE	117461	223998	
2187	Minimum Time to Complete Trips	2473	153	2626	16.16	39.19%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	96718	246763	
712	Minimum ASCII Delete Sum for T	2466	70	2536	35.23	62.61%	Algorithms	String, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	76694	122490	
1395	Count Number of Teams	2458	181	2639	13.58	66.98%	Algorithms	Array, Dynamic Programming, Binary In	Medium	TRUE	FALSE	FALSE	101026	150839	
1219	Path with Maximum Gold	2443	62	2505	39.4	63.67%	Algorithms	Array, Backtracking, Matrix,	Medium	TRUE	FALSE	FALSE	103004	157550	
285	Inorder Successor in BST	2424	87	2511	27.86	48.81%	Algorithms	Tree, Depth-First Search, Binary Search	Medium	FALSE	TRUE	FALSE	303090	620925	
426	Convert Binary Search Tree to So	2422	188	2610	12.88	64.66%	Algorithms	Linked List, Stack, Tree, Depth-First S	Medium	FALSE	TRUE	FALSE	235038	363508	
1396	Design Underground System	2425	114	2539	21.27	73.55%	Algorithms	Hash Table, String, Design,	Medium	TRUE	TRUE	FALSE	164987	224321	
476	Number Complement	2426	117	2543	20.74	67.38%	Algorithms	Bit Manipulation,	Easy	TRUE	TRUE	FALSE	296889	440590	
1315	Sum of Nodes with Even-Valued	2425	70	2495	34.64	85.5%	Algorithms	Tree, Depth-First Search, Breadth-First S	Medium	TRUE	FALSE	FALSE	129516	151488	
1353	Maximum Number of Events That	2415	324	2739	7.45	32.48%	Algorithms	Array, Greedy, Sorting, Heap (Priority Q	Medium	TRUE	FALSE	FALSE	69370	213607	
1457	Pseudo-Palindromic Paths in a Bi	2413	80	2493	30.16	67.69%	Algorithms	Bit Manipulation, Tree, Depth-First Search	Medium	TRUE	TRUE	FALSE	114592	169301	
853	Car Fleet	2410	579	2989	4.16	50.33%	Algorithms	Array, Stack, Sorting, Monotonic Stack,	Medium	TRUE	FALSE	FALSE	136880	271946	
865	Smallest Subtree with all the Dee	2375	353	2728	6.73	69%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	TRUE	TRUE	FALSE	116766	169237	
1770	Maximum Score from Performing	2378	505	2883	4.71	37.69%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	94080	249580	
725	Split Linked List in Parts	2379	227	2606	10.48	57.28%	Algorithms	Linked List,	Medium	TRUE	TRUE	FALSE	113599	198327	
1221	Split a String in Balanced Strings	2391	861	3252	2.78	85.25%	Algorithms	String, Greedy, Counting,	Easy	TRUE	FALSE	FALSE	247554	290380	
1823	Find the Winner of the Circular G	2423	46	2469	52.67	77.92%	Algorithms	Array, Math, Recursion, Queue, Simulat	Medium	TRUE	FALSE	FALSE	92990	119348	
1358	Number of Substrings Containing	2367	38	2405	62.29	63.43%	Algorithms	Hash Table, String, Sliding Window,	Medium	TRUE	FALSE	FALSE	57083	89999	
643	Maximum Average Subarray I	2386	192	2578	12.43	43.71%	Algorithms	Array, Sliding Window,	Easy	TRUE	TRUE	FALSE	209059	478321	
1636	Sort Array by Increasing Frequen	2355	85	2440	27.71	69.72%	Algorithms	Array, Hash Table, Sorting,	Easy	TRUE	FALSE	FALSE	95561	137075	
1014	Best Sightseeing Pair	2333	53	2386	44.02	59.37%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	85037	143221	
929	Unique Email Addresses	2342	283	2625	8.28	67.07%	Algorithms	Array, Hash Table, String,	Easy	TRUE	TRUE	FALSE	423345	631205	
922	Sort Array By Parity II	2328	84	2412	27.71	70.63%	Algorithms	Array, Two Pointers, Sorting,	Easy	TRUE	TRUE	TRUE	218821	309830	
909	Snakes and Ladders	2315	667	2982	3.47	45.09%	Algorithms	Array, Breadth-First Search, Matrix,	Medium	TRUE	TRUE	FALSE	137834	305690	
464	Can I Win	2301	349	2650	6.59	29.65%	Algorithms	Math, Dynamic Programming, Bit Manip	Medium	TRUE	FALSE	FALSE	84636	285472	
1031	Maximum Sum of Two Non-Overl	2304	76												

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
950	<a href="#">Reveal Cards In Increasing Order</a>	2292	326	2618	7.03	77.78%	Algorithms	Array, Queue, Sorting, Simulation,	Medium	TRUE	TRUE	FALSE	67490	86769	
68	<a href="#">Text Justification</a>	2289	3442	5731	0.67	37.58%	Algorithms	Array, String, Simulation,	Hard	TRUE	FALSE	FALSE	292421	778155	
1929	<a href="#">Concatenation of Array</a>	2355	292	2647	8.07	89.96%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	423776	471074	
1089	<a href="#">Duplicate Zeros</a>	2303	662	2965	3.48	51.54%	Algorithms	Array, Two Pointers,	Easy	TRUE	TRUE	FALSE	349715	678485	
804	<a href="#">Unique Morse Code Words</a>	2284	1464	3748	1.56	82.65%	Algorithms	Array, Hash Table, String,	Easy	TRUE	TRUE	FALSE	315952	382293	
1832	<a href="#">Check if the Sentence Is Pangram</a>	2300	48	2348	47.92	83.38%	Algorithms	Hash Table, String,	Easy	TRUE	TRUE	FALSE	232797	279216	
1528	<a href="#">Shuffle String</a>	2296	401	2697	5.73	85.03%	Algorithms	Array, String,	Easy	TRUE	FALSE	FALSE	296053	348171	
807	<a href="#">Max Increase to Keep City Skyline</a>	2281	476	2757	4.79	85.97%	Algorithms	Array, Greedy, Matrix,	Medium	TRUE	TRUE	FALSE	146268	170147	
1838	<a href="#">Frequency of the Most Frequent Element</a>	2297	60	2357	38.28	39.54%	Algorithms	Array, Binary Search, Greedy, Sliding Window,	Medium	TRUE	FALSE	FALSE	42664	107891	
446	<a href="#">Arithmetic Slices II - Subsequence</a>	2271	114	2385	19.92	46.57%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	74184	159294	
682	<a href="#">Baseball Game</a>	2277	1794	4071	1.27	74.46%	Algorithms	Array, Stack, Simulation,	Easy	TRUE	TRUE	FALSE	250916	336997	
1557	<a href="#">Minimum Number of Vertices to Reach All Nodes</a>	2250	80	2330	28.13	79.3%	Algorithms	Graph,	Medium	TRUE	TRUE	FALSE	93194	117516	
1122	<a href="#">Relative Sort Array</a>	2250	129	2379	17.44	68.66%	Algorithms	Array, Hash Table, Sorting, Counting Sort,	Easy	TRUE	FALSE	FALSE	156777	228333	
455	<a href="#">Assign Cookies</a>	2261	219	2480	10.32	49.89%	Algorithms	Array, Two Pointers, Greedy, Sorting,	Easy	TRUE	FALSE	FALSE	223260	447483	
2007	<a href="#">Find Original Array From Doubled Array</a>	2222	110	2332	20.2	40.6%	Algorithms	Array, Hash Table, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	118442	291706	
453	<a href="#">Minimum Moves to Equal Array Elements</a>	2226	1832	4058	1.22	56.02%	Algorithms	Array, Math,	Medium	TRUE	TRUE	FALSE	152371	271971	
1544	<a href="#">Make The String Great</a>	2220	100	2323	22.23	63.23%	Algorithms	String, Stack,	Easy	TRUE	TRUE	FALSE	139205	220168	
1079	<a href="#">Letter Tile Possibilities</a>	2221	63	2284	35.25	75.99%	Algorithms	Hash Table, String, Backtracking, Counting,	Medium	TRUE	FALSE	FALSE	85065	111936	
554	<a href="#">Brick Wall</a>	2217	125	2342	17.74	53.67%	Algorithms	Array, Hash Table,	Medium	TRUE	TRUE	TRUE	116888	217802	
948	<a href="#">Bag of Tokens</a>	2194	422	2616	5.2	52.1%	Algorithms	Array, Two Pointers, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	101248	194324	
1314	<a href="#">Matrix Block Sum</a>	2192	338	2530	6.49	75.47%	Algorithms	Array, Matrix, Prefix Sum,	Medium	TRUE	FALSE	FALSE	78005	103357	
2131	<a href="#">Longest Palindrome by Concatenating Two Subsequences</a>	2192	46	2238	47.65	48.33%	Algorithms	Array, Hash Table, String, Greedy, Counting,	Medium	TRUE	TRUE	FALSE	102592	212268	
1657	<a href="#">Determine if Two Strings Are Close</a>	2193	103	2296	21.29	56.24%	Algorithms	Hash Table, String, Sorting,	Medium	TRUE	TRUE	FALSE	108399	192751	
942	<a href="#">DI String Match</a>	2191	885	3076	2.48	77.47%	Algorithms	Array, Two Pointers, String, Greedy,	Easy	TRUE	TRUE	FALSE	132382	170892	
2246	<a href="#">Longest Path With Different Adjacent Characters</a>	2167	58	2225	37.36	55.57%	Algorithms	Array, String, Tree, Depth-First Search,	Hard	TRUE	TRUE	FALSE	66129	119003	
1146	<a href="#">Snapshot Array</a>	2179	312	2491	6.98	37.06%	Algorithms	Array, Hash Table, Binary Search, Design,	Medium	TRUE	TRUE	FALSE	142884	385522	
299	<a href="#">Bulls and Cows</a>	2171	1719	3890	1.26	49.56%	Algorithms	Hash Table, String, Counting,	Medium	TRUE	TRUE	FALSE	345377	696926	
1567	<a href="#">Maximum Length of Subarray With Sum Equals K</a>	2178	59	2237	36.92	44.1%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	FALSE	FALSE	84085	190686	
633	<a href="#">Sum of Square Numbers</a>	2175	520	2695	4.18	34.33%	Algorithms	Math, Two Pointers, Binary Search,	Medium	TRUE	TRUE	FALSE	171288	498974	
1081	<a href="#">Smallest Subsequence of Distinct Characters</a>	2164	165	2329	13.12	57.96%	Algorithms	String, Stack, Greedy, Monotonic Stack,	Medium	TRUE	FALSE	FALSE	50374	86908	
745	<a href="#">Prefix and Suffix Search</a>	2159	467	2626	4.62	41.2%	Algorithms	Hash Table, String, Design, Trie,	Hard	TRUE	TRUE	FALSE	90037	218516	
256	<a href="#">Paint House</a>	2155	127	2282	16.97	61.18%	Algorithms	Array, Dynamic Programming,	Medium	FALSE	TRUE	FALSE	186416	304711	
1689	<a href="#">Partitioning Into Minimum Number Of Deci-Binary Numbers</a>	2160	1372	3532	1.57	89.11%	Algorithms	String, Greedy,	Medium	TRUE	TRUE	FALSE	175564	197009	
925	<a href="#">Long Pressed Name</a>	2175	310	2485	7.02	33.03%	Algorithms	Two Pointers, String,	Easy	TRUE	FALSE	FALSE	118195	357881	
1679	<a href="#">Max Number of K-Sum Pairs</a>	2173	48	2221	45.27	57.2%	Algorithms	Array, Hash Table, Two Pointers, Sorting,	Medium	TRUE	TRUE	FALSE	125233	218939	
707	<a href="#">Design Linked List</a>	2179	1436	3615	1.52	27.69%	Algorithms	Linked List, Design,	Medium	TRUE	TRUE	FALSE	258274	932885	
590	<a href="#">N-ary Tree Postorder Traversal</a>	2143	92	2235	23.29	77.48%	Algorithms	Stack, Tree, Depth-First Search,	Easy	TRUE	TRUE	FALSE	225367	290871	
183	<a href="#">Customers Who Never Order</a>	2159	112	2271	19.28	68.56%	Database	Database,	Easy	TRUE	TRUE	FALSE	637529	929936	
1662	<a href="#">Check if Two String Arrays are Equivalent</a>	2137	173	2310	12.35	83.52%	Algorithms	Array, String,	Easy	TRUE	TRUE	FALSE	275169	329483	
1000	<a href="#">Minimum Cost to Merge Stones</a>	2109	98	2207	21.52	42.29%	Algorithms	Array, Dynamic Programming, Prefix Sum,	Hard	TRUE	FALSE	FALSE	34053	80518	
1281	<a href="#">Subtract the Product and Sum of Digits of an Integer</a>	2139	215	2354	9.95	86.57%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	386824	446809	
565	<a href="#">Array Nesting</a>	2096	150	2246	13.97	56.37%	Algorithms	Array, Depth-First Search,	Medium	TRUE	TRUE	FALSE	122548	217412	
657	<a href="#">Robot Return to Origin</a>	2106	732	2838	2.88	75.34%	Algorithms	String, Simulation,	Easy	TRUE	TRUE	FALSE	370212	491378	
1519	<a href="#">Number of Nodes in the Sub-Tree With the Same Labels</a>	2095	780	2875	2.69	55.3%	Algorithms	Hash Table, Tree, Depth-First Search, Breadth-First Search,	Medium	TRUE	TRUE	FALSE	78960	142795	
1288	<a href="#">Remove Covered Intervals</a>	2091	56	2147	37.34	56.95%	Algorithms	Array, Sorting,	Medium	TRUE	TRUE	FALSE	107901	189474	
1061	<a href="#">Lexicographically Smallest Equivalent String</a>	2099	146	2245	14.38	76.55%	Algorithms	String, Union Find,	Medium	TRUE	TRUE	FALSE	69517	90814	
930	<a href="#">Binary Subarrays With Sum</a>	2128	65	2193	32.74	52.48%	Algorithms	Array, Hash Table, Sliding Window, Prefix Sum,	Medium	TRUE	TRUE	FALSE	68125	129820	
1937	<a href="#">Maximum Number of Points with Cost</a>	2101	128	2229	16.41	36%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	54565	151550	
1328	<a href="#">Break a Palindrome</a>	2097	706	2803	2.97	52.53%	Algorithms	String, Greedy,	Medium	TRUE	TRUE	FALSE	147255	280332	
694	<a href="#">Number of Distinct Islands</a>	2087	131	2218	15.93	60.79%	Algorithms	Hash Table, Depth-First Search, Breadth-First Search,	Medium	FALSE	TRUE	TRUE	148851	244846	
674	<a href="#">Longest Continuous Increasing Subsequence</a>	2100	169	2269	12.43	49.34%	Algorithms	Array,	Easy	TRUE	TRUE	FALSE	226465	458962	
1461	<a href="#">Check if a String Contains All Binary Characters That Appear Twice</a>	2089	90	2179	23.21	56.52%	Algorithms	Hash Table, String, Bit Manipulation, Rolling Hash,	Medium	TRUE	TRUE	FALSE	109619	193953	
765	<a href="#">Couples Holding Hands</a>	2091	99	2190	21.12	56.59%	Algorithms	Greedy, Depth-First Search, Breadth-First Search,	Hard	TRUE	TRUE	FALSE	52786	93276	
331	<a href="#">Verify Preorder Serialization of a Binary Tree</a>	2093	107	2200	19.56	44.62%	Algorithms	String, Stack, Tree, Binary Tree,	Medium	TRUE	TRUE	FALSE	129140	289425	
2300	<a href="#">Successful Pairs of Spells and Potions</a>	2093	43	2136	48.67	41.26%	Algorithms	Array, Two Pointers, Binary Search, Sorting,	Medium	TRUE	TRUE	FALSE	88690	214941	
1283	<a href="#">Find the Smallest Divisor Given a Threshold</a>	2109	170	2279	12.41	56.36%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	110070	195300	
381	<a href="#">Insert Delete GetRandom O(1) - Duplicates Allowed</a>	2063	135	2198	15.28	35.51%	Algorithms	Array, Hash Table, Math, Design, Random,	Hard	TRUE	TRUE	FALSE	126650	356708	
181	<a href="#">Employees Earning More Than Their Managers</a>	2081	212	2293	9.82	68.98%	Database	Database,	Easy	TRUE	TRUE	FALSE	492517	713980	
951	<a href="#">Flip Equivalent Binary Trees</a>	2070	90	2160	23	66.79%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	129840	194388	
1035	<a href="#">Uncrossed Lines</a>	3392	44	3436	77.09	61.96%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	131167	211683	
795	<a href="#">Number of Subarrays with Bounded Maximum</a>	2056	107	2163	19.21	52.76%	Algorithms	Array, Two Pointers,	Medium	TRUE	TRUE	FALSE	61123	115851	
159	<a href="#">Longest Substring with At Most Two Distinct Characters</a>	2048	32	2080	64	53.87%	Algorithms	Hash Table, String, Sliding Window,	Medium	FALSE	TRUE	TRUE	227080	421524	
869	<a href="#">Reordered Power of 2</a>	2043	421	2464	4.85	63.41%	Algorithms	Math, Sorting, Counting, Enumeration,	Medium	TRUE	TRUE	FALSE	107380	169350	
1200	<a href="#">Minimum Absolute Difference</a>	2055	67	2122	30.67	69.61%	Algorithms	Array, Sorting,	Easy	TRUE	TRUE	FALSE	157273	225923	
1044	<a href="#">Longest Duplicate Substring</a>	2042	370	2412	5.52	30.56%	Algorithms	String, Binary Search, Sliding Window, Prefix Sum,	Hard	TRUE	TRUE	FALSE	62225	203613	
1021	<a href="#">Remove Outermost Parentheses</a>	2074	1411	3485	1.47	80.78%	Algorithms	String, Stack,	Easy	TRUE	FALSE	FALSE	218909	271001	
1373	<a href="#">Maximum Sum BST in Binary Tree</a>	2050	155	2205	13.23	39.57%	Algorithms	Dynamic Programming, Tree, Depth-First Search,	Hard	TRUE	FALSE	FALSE	51020	128923	
1572	<a href="#">Matrix Diagonal Sum</a>	2908	37	2945	78.59	82.79%	Algorithms	Array, Matrix,	Easy	TRUE	TRUE	FALSE	262073	316562	
685	<a href="#">Redundant Connection II</a>	2039	299	2338	6.82	34.09%	Algorithms	Depth-First Search, Breadth-First Search,	Hard	TRUE	FALSE	FALSE	61177	179431	
2096	<a href="#">Step-By-Step Directions From a Binary Tree Node to Another</a>	2047	100	2147	20.47	48.46%	Algorithms	String, Tree, Depth-First Search, Binary Search,	Medium	TRUE	TRUE	FALSE	81683	168568	
1217	<a href="#">Minimum Cost to Move Chips to The Target Position</a>	2040	266	2306	7.67	71.85%	Algorithms	Array, Math, Greedy,	Easy	TRUE	TRUE	FALSE	112995	157274	
327	<a href="#">Count of Range Sum</a>	2032	212	2244	9.58	35.77%	Algorithms	Array, Binary Search, Divide and Conquer,	Hard	TRUE	FALSE	FALSE	68752	192201	
1299	<a href="#">Replace Elements with Greatest Element on Right</a>	2064	198	2262	10.42	73.01%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	292225	400244	
896	<a href="#">Monotonic Array</a>	2037	63	2100	32.33	58.43%	Algorithms	Array,	Easy	TRUE	TRUE	FALSE	261273	447186	
686	<a href="#">Repeated String Match</a>	2029	936	2965	2.17	34.2%	Algorithms	String, String Matching,	Medium	TRUE	FALSE	FALSE	139061	406620	
563	<a href="#">Binary Tree Tilt</a>	2019	2083	4102	0.97	60.19%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	189754	315270	
2218	<a href="#">Maximum Value of K Coins From Piles</a>	2033	35	2068	58.09	61.68%	Algorithms	Array, Dynamic Programming, Prefix Sum,	Hard	TRUE	TRUE	FALSE	56384	91416	
1833	<a href="#">Maximum Ice Cream Bars</a>	2005	654	2659	3.07	73.89%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	140652	190354	
642	<a href="#">Design Search Autocomplete System</a>	1999	140	2139	14.28	48.64%	Algorithms	String, Design, Trie, Data Stream,	Hard	FALSE	FALSE	FALSE	129763	266809	
477	<a href="#">Total Hamming Distance</a>	2002	86	2088	23.28	52.18%	Algorithms	Array, Math, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	98214	188210	
857	<a href="#">Minimum Cost to Hire K Workers</a>	1993	253	2246	7.88	52.28%	Algorithms	Array, Greedy, Sorting, Heap (Priority Queue),	Hard	TRUE	TRUE	FALSE	59054	112963	
648	<a href="#">Replace Words</a>	1997	165	2162	12.1	62.68%	Algorithms	Array, Hash Table, String, Trie,	Medium	TRUE	TRUE	FALSE	119322	190358	
1325	<a href="#">Delete Leaves With a Given Value</a>	1993	35	2028	56.94	74.65%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	87749	117546	
1354	<a href="#">Construct Target Array With Multiple Sums</a>	1982	159	2141	12.47	36.26%	Algorithms	Array, Heap (Priority Queue),	Hard	TRUE	TRUE	FALSE	64139	176865	
2035	<a href="#">Partition Array Into Two Arrays to Minimize Sum of Absolute Differences</a>	2031	112	2143	18.13	18.93%	Algorithms	Array, Two Pointers, Binary Search, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	14070	74322	
985	<a href="#">Sum of Even Numbers After Queries</a>	1985	313	2298	6.34	68.1%	Algorithms	Array, Simulation,	Medium	TRUE	TRUE	FALSE	132035	193896	
508	<a href="#">Most Frequent Subtree Sum</a>	1986	283	2269	7.02	65.05%	Algorithms	Hash Table, Tree, Depth-							



Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
419	Battleships in a Board	1976	890	2866	2.22	74.88%	Algorithms	Array, Depth-First Search, Matrix,	Medium	TRUE	FALSE	FALSE	181838	242833	
1367	Linked List in Binary Tree	1966	62	2028	31.71	43.74%	Algorithms	Linked List, Tree, Depth-First Search, B	Medium	TRUE	FALSE	FALSE	65896	150637	
1769	Minimum Number of Operations t	1968	74	2042	26.59	85.26%	Algorithms	Array, String,	Medium	TRUE	FALSE	FALSE	102514	120243	
935	Knight Dialer	1958	384	2342	5.1	50.63%	Algorithms	Dynamic Programming,	Medium	TRUE	FALSE	FALSE	100038	197585	
1095	Find in Mountain Array	1969	75	2044	26.25	35.31%	Algorithms	Array, Binary Search, Interactive,	Hard	TRUE	FALSE	FALSE	60494	171317	
668	Kth Smallest Number in Multiplice	1939	52	1991	37.29	51.39%	Algorithms	Math, Binary Search,	Hard	TRUE	TRUE	FALSE	56226	109406	
1473	Paint House III	1932	140	2072	13.8	61.52%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	55960	90962	
1768	Merge Strings Alternately	2004	36	2040	55.67	82.76%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	191739	231674	
1295	Find Numbers with Even Number	1951	113	2064	17.27	77.02%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	554937	720545	
1326	Minimum Number of Taps to Ope	1929	121	2050	15.94	47.41%	Algorithms	Array, Dynamic Programming, Greedy,	Hard	TRUE	FALSE	FALSE	68663	144833	
325	Maximum Size Subarray Sum Eq	1915	58	1973	33.02	49.24%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	FALSE	TRUE	FALSE	172519	350345	
1161	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	
348	Design Tic-Tac-Toe	1913	113	2026	16.93	57.55%	Algorithms	Array, Hash Table, Design, Matrix,	Medium	FALSE	TRUE	FALSE	210657	366018	
165	Compare Version Numbers	1913	2433	4346	0.79	35.6%	Algorithms	Two Pointers, String,	Medium	TRUE	TRUE	FALSE	349291	975540	
313	Super Ugly Number	1914	346	2260	5.53	45.44%	Algorithms	Array, Math, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	117264	258077	
594	Longest Harmonious Subsequen	1918	182	2100	10.54	53.6%	Algorithms	Array, Hash Table, Sorting,	Easy	TRUE	TRUE	FALSE	134989	251847	
166	Fraction to Recurring Decimal	1913	3443	5356	0.56	24.36%	Algorithms	Hash Table, Math, String,	Medium	TRUE	TRUE	FALSE	206866	849110	
1976	Number of Ways to Arrive at Des	1937	70	2007	27.67	30.52%	Algorithms	Dynamic Programming, Graph, Topology	Medium	TRUE	FALSE	FALSE	31158	102086	
546	Remove Boxes	1911	110	2021	17.37	47.56%	Algorithms	Array, Dynamic Programming, Memoizat	Hard	TRUE	TRUE	FALSE	39719	83512	
629	K Inverse Pairs Array	1902	218	2120	8.72	42.6%	Algorithms	Dynamic Programming,	Hard	TRUE	TRUE	FALSE	58369	137006	
828	Count Unique Characters of All S	1907	238	2145	8.01	51.61%	Algorithms	Hash Table, String, Dynamic Programm	Hard	TRUE	FALSE	FALSE	64081	124158	
690	Employee Importance	1904	1301	3205	1.46	65.69%	Algorithms	Hash Table, Depth-First Search, Breadt	Medium	TRUE	TRUE	FALSE	193875	295121	
1171	Remove Zero Sum Consecutive f	1909	83	1992	23	43.21%	Algorithms	Hash Table, Linked List,	Medium	TRUE	FALSE	FALSE	45960	106376	
1498	Number of Subsequences That S	3338	293	3631	11.39	44.96%	Algorithms	Array, Two Pointers, Binary Search, Sor	Medium	TRUE	TRUE	FALSE	94353	209872	
89	Gray Code	1900	2509	4409	0.76	57.33%	Algorithms	Math, Backtracking, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	262492	457833	
1291	Sequential Digits	1880	107	1987	17.57	61.25%	Algorithms	Enumeration,	Medium	TRUE	TRUE	FALSE	89658	146392	
1504	Count Submatrices With All Ones	1880	148	2028	12.7	57.4%	Algorithms	Array, Dynamic Programming, Stack, Me	Medium	TRUE	FALSE	FALSE	44423	77386	
813	Largest Sum of Averages	1887	91	1978	20.74	52.95%	Algorithms	Array, Dynamic Programming, Prefix Sum	Medium	TRUE	TRUE	FALSE	46689	88174	
362	Design Hit Counter	1872	198	2070	9.45	68.37%	Algorithms	Array, Hash Table, Binary Search, Desig	Medium	FALSE	TRUE	FALSE	206922	302648	
412	Fizz Buzz	1917	263	2180	7.29	70.17%	Algorithms	Math, String, Simulation,	Easy	TRUE	TRUE	TRUE	963824	1373504	
917	Reverse Only Letters	1876	64	1940	29.31	62.27%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	165427	265638	
773	Sliding Puzzle	1853	47	1900	39.43	64.08%	Algorithms	Array, Breadth-First Search, Matrix,	Hard	TRUE	TRUE	FALSE	84958	132589	
375	Guess Number Higher or Lower I	1844	1989	3833	0.93	47%	Algorithms	Math, Dynamic Programming, Game The	Medium	TRUE	FALSE	FALSE	105752	224988	
1525	Number of Good Ways to Split a	1838	44	1882	41.77	68.81%	Algorithms	String, Dynamic Programming, Bit Mani	Medium	TRUE	FALSE	FALSE	89506	130074	
2306	Naming a Company	1837	66	1903	27.83	47.08%	Algorithms	Array, Hash Table, String, Bit Manipulat	Hard	TRUE	TRUE	FALSE	55276	117410	
1025	Divisor Game	1834	3781	5615	0.49	67.66%	Algorithms	Math, Dynamic Programming, Brainteas	Easy	TRUE	FALSE	FALSE	203129	300242	
535	Encode and Decode TinyURL	1828	3493	5321	0.52	85.98%	Algorithms	Hash Table, String, Design, Hash Funct	Medium	TRUE	TRUE	FALSE	229453	266865	
732	My Calendar III	1823	252	2075	7.23	71.56%	Algorithms	Binary Search, Design, Segment Tree, C	Hard	TRUE	TRUE	FALSE	83766	117053	
873	Length of Longest Fibonacci Sub	1822	64	1886	28.47	48.29%	Algorithms	Array, Hash Table, Dynamic Programm	Medium	TRUE	TRUE	FALSE	56282	116547	
689	Maximum Sum of 3 Non-Overlapi	1820	100	1920	18.2	48.9%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	67297	137631	
716	Max Stack	1814	499	2313	3.64	45.15%	Algorithms	Linked List, Stack, Design, Doubly-Link	Hard	FALSE	TRUE	FALSE	141441	313254	
178	Rank Scores	1820	241	2061	7.55	60.53%	Database	Database,	Medium	TRUE	TRUE	FALSE	300857	497054	
252	Meeting Rooms	1818	87	1905	20.9	57.32%	Algorithms	Array, Sorting,	Easy	FALSE	TRUE	TRUE	340862	594699	
888	Fair Candy Swap	1824	327	2151	5.58	60.79%	Algorithms	Array, Hash Table, Binary Search, Sorti	Easy	TRUE	TRUE	FALSE	101879	167597	
1857	Largest Color Value in a Directed	1824	61	1885	29.9	52.13%	Algorithms	Hash Table, Dynamic Programming, Gra	Hard	TRUE	TRUE	FALSE	54602	104738	
836	Rectangle Overlap	1806	437	2243	4.13	43.92%	Algorithms	Math, Geometry,	Easy	TRUE	TRUE	FALSE	124286	282984	
859	Buddy Strings	1810	1136	2946	1.59	29.2%	Algorithms	Hash Table, String,	Easy	TRUE	TRUE	FALSE	146775	502740	
223	Rectangle Area	1804	1577	3381	1.14	45.21%	Algorithms	Math, Geometry,	Medium	TRUE	TRUE	FALSE	200922	444382	
475	Heaters	1798	1109	2907	1.62	36.59%	Algorithms	Array, Two Pointers, Binary Search, Sor	Medium	TRUE	FALSE	FALSE	101755	278122	
636	Exclusive Time of Functions	1782	2577	4359	0.69	61.21%	Algorithms	Array, Stack,	Medium	TRUE	FALSE	FALSE	189068	308892	
1926	Nearest Exit from Entrance in Ma	1790	65	1855	27.54	48.9%	Algorithms	Array, Breadth-First Search, Matrix,	Medium	TRUE	TRUE	FALSE	79418	162424	
1347	Minimum Number of Steps to Ma	1794	77	1871	23.3	77.85%	Algorithms	Hash Table, String, Counting,	Medium	TRUE	FALSE	FALSE	128869	165537	
939	Minimum Area Rectangle	1781	264	2045	6.75	52.96%	Algorithms	Array, Hash Table, Math, Geometry, Sor	Medium	TRUE	TRUE	FALSE	123446	231025	
860	Lemonade Change	1802	143	1945	12.6	52.91%	Algorithms	Array, Greedy,	Easy	TRUE	TRUE	FALSE	129455	244685	
317	Shortest Distance from All Buildi	1765	239	2004	7.38	42.55%	Algorithms	Array, Breadth-First Search, Matrix,	Hard	FALSE	TRUE	FALSE	154164	362271	
1663	Smallest String With A Given Nur	1757	57	1814	30.82	66.72%	Algorithms	String, Greedy,	Medium	TRUE	TRUE	FALSE	87900	131752	
975	Odd Even Jump	1758	445	2203	3.95	38.92%	Algorithms	Array, Dynamic Programming, Stack, Me	Hard	TRUE	FALSE	FALSE	72935	187379	
595	Big Countries	1786	1140	2926	1.57	69.64%	Database	Database,	Easy	TRUE	TRUE	FALSE	632330	908006	
529	Minesweeper	1763	977	2740	1.8	65.75%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	136834	208114	
1552	Magnetic Force Between Two Ba	1756	100	1856	17.56	58.44%	Algorithms	Array, Binary Search, Sorting,	Medium	TRUE	FALSE	FALSE	41315	70693	
1673	Find the Most Competitive Subse	1746	84	1830	20.79	49.25%	Algorithms	Array, Stack, Greedy, Monotonic Stack,	Medium	TRUE	TRUE	FALSE	52248	106086	
2316	Count Unreachable Pairs of Node	1749	40	1789	43.73	50.62%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	TRUE	FALSE	72470	143175	
1905	Count Sub Islands	1757	52	1809	33.79	67.76%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	68177	100623	
759	Employee Free Time	1743	119	1862	14.65	71.83%	Algorithms	Array, Sorting, Heap (Priority Queue),	Hard	FALSE	FALSE	FALSE	132386	184311	
2104	Sum of Subarray Ranges	1752	90	1842	19.47	60.42%	Algorithms	Array, Stack, Monotonic Stack,	Medium	TRUE	TRUE	FALSE	68963	114144	
284	Peeking Iterator	1740	993	2733	1.75	58.72%	Algorithms	Array, Design, Iterator,	Medium	TRUE	TRUE	FALSE	207060	352641	
1859	Sorting the Sentence	1756	55	1811	31.93	83.89%	Algorithms	String, Sorting,	Easy	TRUE	FALSE	FALSE	115456	137625	
1514	Path with Maximum Probability	1757	36	1793	48.81	48.86%	Algorithms	Array, Graph, Heap (Priority Queue), Sh	Medium	TRUE	TRUE	FALSE	65504	134074	
1359	Count All Valid Pickup and Delive	1727	152	1879	11.36	62.36%	Algorithms	Math, Dynamic Programming, Combinat	Hard	TRUE	TRUE	FALSE	58618	94003	
720	Longest Word in Dictionary	1737	1436	3173	1.21	52%	Algorithms	Array, Hash Table, String, Trie, Sorting,	Medium	TRUE	TRUE	FALSE	136250	262013	
1760	Minimum Limit of Balls in a Bag	1734	41	1775	42.29	60.48%	Algorithms	Array, Binary Search,	Medium	TRUE	FALSE	FALSE	31488	52060	
730	Count Different Palindromic Subs	1721	90	1811	19.12	44.46%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	32855	73897	
1752	Check if Array Is Sorted and Rot	1783	81	1864	22.01	50.14%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	90892	181260	
599	Minimum Index Sum of Two Lists	1724	374	2098	4.61	53.58%	Algorithms	Array, Hash Table, String,	Easy	TRUE	TRUE	FALSE	190122	354817	
436	Find Right Interval	1735	292	2027	5.94	50.98%	Algorithms	Array, Binary Search, Sorting,	Medium	TRUE	TRUE	FALSE	94003	184386	
305	Number of Islands II	1716	56	1772	30.64	39.62%	Algorithms	Array, Union Find,	Hard	FALSE	TRUE	FALSE	130961	330561	
1123	Lowest Common Ancestor of Dee	1712	789	2501	2.17	70.98%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	TRUE	FALSE	FALSE	90939	128120	
1032	Stream of Characters	1703	176	1879	9.68	51.64%	Algorithms	Array, String, Design, Trie, Data Stream	Hard	TRUE	TRUE	FALSE	82259	159288	
1405	Longest Happy String	1713	230	1943	7.45	57.35%	Algorithms	String, Greedy, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	65415	114072	
818	Race Car	1701	166	1867	10.25	43.36%	Algorithms	Dynamic Programming,	Hard	TRUE	TRUE	FALSE	76429	176256	
978	Longest Turbulent Subarray	1699	195	1894	8.71	47.21%	Algorithms	Array, Dynamic Programming, Sliding W	Medium	TRUE	TRUE	FALSE	84184	178316	
1704	Determine if String Halves Are Al	1688	79	1767	21.37	77.71%	Algorithms	String, Counting,	Easy	TRUE	TRUE	FALSE	189534	243900	
1475	Final Prices With a Special Disco	1697	93	1790	18.25	76.17%	Algorithms	Array, Stack, Monotonic Stack,	Easy	TRUE	FALSE	FALSE	108471	142407	
321	Create Maximum Number	1685	339	2024	4.97	29.16%	Algorithms	Stack, Greedy, Monotonic Stack,	Hard	TRUE	FALSE	FALSE	54793	187921	
182	Duplicate Emails	1689	61	1750	27.69	70.83%	Database	Database,	Easy	TRUE	TRUE	FALSE	507760	716828	
184	Department Highest Salary	1685	171	1856	9.85	50.07%	Database	Database,	Medium	TRUE	TRUE	FALSE	300702	600559	
1304	Find N Unique Integers Sum up to	1686	549	2235	3.07	76.9%	Algorithms	Array, Math,	Easy	TRUE	FALSE	FALSE	185046	240622	
820	Short Encoding of Words	1673	631	2304	2.65	60.57%	Algorithms	Array, Hash Table, String, Trie,	Medium	TRUE	TRUE	FALSE	91933	151779	
386	Lexicographical Numbers	1682	129	1811	13.04	61.77%	Algorithms	Depth-First Search, Trie,	Medium	TRUE	FALSE	FALSE	101982	165111	
965	Univalued Binary Tree	1679	61	1740	27.52	69.83%	Algorithms	Tree, Depth-First Search, Breadth-First s	Easy	TRUE	TRUE	FALSE	191722	274570	
2130	Maximum Twin Sum of a Linked L	1691	43	1734	39.33	80.46%	Algorithms	Linked List, Two Pointers, Stack,	Medium	TRUE	TRUE	FALSE	93756	116521	

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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?	Total Accepted	Total Submitted	
1190	<a href="#">Reverse Substrings Between Each Pair of Strings</a>	1664	45	1709	36.98	65.92%	Algorithms	String, Stack,	Medium	TRUE	FALSE	FALSE	61422	93171	
1140	<a href="#">Stone Game II</a>	1660	293	1953	5.67	64.6%	Algorithms	Array, Math, Dynamic Programming, Greedy	Medium	TRUE	TRUE	FALSE	46625	72174	
270	<a href="#">Closest Binary Search Tree Value</a>	1654	96	1750	17.23	54.52%	Algorithms	Binary Search, Tree, Depth-First Search	Easy	FALSE	TRUE	FALSE	285321	523374	
1108	<a href="#">Defanging an IP Address</a>	1666	1680	3346	0.99	89.04%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	519206	583115	
899	<a href="#">Orderly Queue</a>	1652	595	2247	2.78	66.08%	Algorithms	Math, String, Sorting,	Hard	TRUE	TRUE	FALSE	65116	98540	
490	<a href="#">The Maze</a>	1648	169	1817	9.75	55.91%	Algorithms	Depth-First Search, Breadth-First Search	Medium	FALSE	TRUE	FALSE	143190	256112	
768	<a href="#">Max Chunks To Make Sorted II</a>	1646	46	1692	35.78	52.82%	Algorithms	Array, Stack, Greedy, Sorting, Monotonic Stack	Hard	TRUE	FALSE	FALSE	53389	101073	
879	<a href="#">Profitable Schemes</a>	1663	114	1777	14.59	49.5%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	56439	114027	
1389	<a href="#">Create Target Array in the Given Order</a>	1653	1610	3263	1.03	85.84%	Algorithms	Array, Simulation,	Easy	TRUE	FALSE	FALSE	194777	226893	
1531	<a href="#">String Compression II</a>	1630	120	1750	13.58	49.37%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	43614	88343	
1105	<a href="#">Filling Bookcase Shelves</a>	1637	111	1748	14.75	59.49%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	46209	77679	
524	<a href="#">Longest Word in Dictionary through Deleting</a>	1628	351	1979	4.64	51%	Algorithms	Array, Two Pointers, String, Sorting,	Medium	TRUE	TRUE	FALSE	141701	277827	
352	<a href="#">Data Stream as Disjoint Intervals</a>	1620	344	1964	4.71	59.73%	Algorithms	Binary Search, Design, Ordered Set,	Hard	TRUE	TRUE	FALSE	98724	165288	
914	<a href="#">X of a Kind in a Deck of Cards</a>	1631	422	2053	3.86	31.01%	Algorithms	Array, Hash Table, Math, Counting, Number Theory	Easy	TRUE	TRUE	FALSE	105291	339501	
671	<a href="#">Second Minimum Node In a Binary Tree</a>	1624	1768	3392	0.92	44.13%	Algorithms	Tree, Depth-First Search, Binary Tree,	Easy	TRUE	TRUE	FALSE	186837	382551	
1444	<a href="#">Number of Ways of Cutting a Pizza</a>	1625	90	1715	18.06	63.76%	Algorithms	Array, Dynamic Programming, Memoization	Hard	TRUE	TRUE	FALSE	61257	96072	
1962	<a href="#">Remove Stones to Minimize the Total</a>	1625	133	1758	12.22	60.34%	Algorithms	Array, Heap (Priority Queue),	Medium	TRUE	TRUE	FALSE	79820	132286	
1346	<a href="#">Check if N and Its Double Exist</a>	1637	176	1813	9.3	36.61%	Algorithms	Array, Hash Table, Two Pointers, Binary Search	Easy	TRUE	FALSE	FALSE	283418	774145	
1356	<a href="#">Sort Integers by The Number of 1 Bits</a>	1633	79	1712	20.67	73.36%	Algorithms	Array, Bit Manipulation, Sorting, Counting	Easy	TRUE	FALSE	FALSE	112947	153956	
1260	<a href="#">Shift 2D Grid</a>	1609	327	1936	4.92	67.75%	Algorithms	Array, Matrix, Simulation,	Easy	TRUE	TRUE	FALSE	95771	141364	
561	<a href="#">Array Partition</a>	1624	216	1840	7.52	77.34%	Algorithms	Array, Greedy, Sorting, Counting Sort,	Easy	TRUE	TRUE	FALSE	399504	516532	
541	<a href="#">Reverse String II</a>	1604	3199	4803	0.5	50.44%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	196656	389906	
944	<a href="#">Delete Columns to Make Sorted</a>	1593	2802	4395	0.57	74.75%	Algorithms	Array, String,	Easy	TRUE	TRUE	FALSE	171626	229603	
177	<a href="#">Nth Highest Salary</a>	1595	852	2447	1.87	37.73%	Database	Database,	Medium	TRUE	FALSE	FALSE	307860	815987	
945	<a href="#">Minimum Increment to Make Array Unique</a>	1592	50	1642	31.84	51.35%	Algorithms	Array, Greedy, Sorting, Counting,	Medium	TRUE	TRUE	FALSE	76298	148591	
1381	<a href="#">Design a Stack With Increment Operation</a>	1589	82	1671	19.38	77.1%	Algorithms	Array, Stack, Design,	Medium	TRUE	FALSE	FALSE	92519	120003	
339	<a href="#">Nested List Weight Sum</a>	1581	362	1943	4.37	82.29%	Algorithms	Depth-First Search, Breadth-First Search	Medium	FALSE	TRUE	TRUE	224002	272209	
1262	<a href="#">Greatest Sum Divisible by Three</a>	1577	36	1613	43.81	50.72%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	FALSE	FALSE	46273	91229	
359	<a href="#">Logger Rate Limiter</a>	1573	184	1757	8.55	75.61%	Algorithms	Hash Table, Design,	Easy	FALSE	TRUE	TRUE	277073	366438	
731	<a href="#">My Calendar II</a>	1574	139	1713	11.32	55.02%	Algorithms	Binary Search, Design, Segment Tree, Counting	Medium	TRUE	TRUE	FALSE	90223	163975	
775	<a href="#">Global and Local Inversions</a>	1568	351	1919	4.47	43.24%	Algorithms	Array, Math,	Medium	TRUE	TRUE	FALSE	64565	149334	
754	<a href="#">Reach a Number</a>	1567	742	2309	2.11	42.73%	Algorithms	Math, Binary Search,	Medium	TRUE	TRUE	FALSE	46054	107784	
552	<a href="#">Student Attendance Record II</a>	1568	246	1814	6.37	41.46%	Algorithms	Dynamic Programming,	Hard	TRUE	TRUE	FALSE	59420	143316	
1464	<a href="#">Maximum Product of Two Elements in an Array</a>	1582	185	1767	8.55	80.09%	Algorithms	Array, Sorting, Heap (Priority Queue),	Easy	TRUE	FALSE	FALSE	190539	237892	
2279	<a href="#">Maximum Bags With Full Capacity of Rocks</a>	1553	64	1617	24.27	67.73%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	85357	126020	
709	<a href="#">To Lower Case</a>	1560	2620	4180	0.6	82.46%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	422237	512047	
1186	<a href="#">Maximum Subarray Sum with One Deletion</a>	1553	54	1607	28.76	41.51%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	39165	94353	
197	<a href="#">Rising Temperature</a>	1587	475	2062	3.34	44.7%	Database	Database,	Easy	TRUE	TRUE	FALSE	332354	743525	
819	<a href="#">Most Common Word</a>	1544	2893	4437	0.53	44.7%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	TRUE	FALSE	325518	728235	
370	<a href="#">Range Addition</a>	1534	80	1614	19.18	71.17%	Algorithms	Array, Prefix Sum,	Medium	FALSE	TRUE	FALSE	87104	122394	
539	<a href="#">Minimum Time Difference</a>	1546	239	1785	6.47	56.49%	Algorithms	Array, Math, String, Sorting,	Medium	TRUE	FALSE	FALSE	125053	221373	
1446	<a href="#">Consecutive Characters</a>	1542	30	1572	51.4	61.01%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	140514	230305	
728	<a href="#">Self Dividing Numbers</a>	1544	359	1903	4.3	77.96%	Algorithms	Math,	Easy	TRUE	TRUE	FALSE	206182	264474	
1477	<a href="#">Find Two Non-overlapping Sub-Arrays Which Sum to K</a>	1537	76	1613	20.22	36.72%	Algorithms	Array, Hash Table, Binary Search, Dynamic Programming	Medium	TRUE	FALSE	FALSE	43694	119004	
1282	<a href="#">Group the People Given the Group Size Requirements</a>	1534	528	2062	2.91	85.57%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	102247	119484	
1379	<a href="#">Find a Corresponding Node of a Binary Tree in a Duplicate Tree</a>	1536	1851	3387	0.83	86.51%	Algorithms	Tree, Depth-First Search, Breadth-First Search	Easy	TRUE	TRUE	FALSE	192474	222496	
1332	<a href="#">Remove Palindromic Subsequences</a>	1523	1653	3176	0.92	76.22%	Algorithms	Two Pointers, String,	Easy	TRUE	TRUE	FALSE	120866	158583	
627	<a href="#">Swap Salary</a>	1536	558	2094	2.75	83.05%	Database	Database,	Easy	TRUE	TRUE	FALSE	352250	424138	
1483	<a href="#">Kth Ancestor of a Tree Node</a>	1532	100	1632	15.32	33.76%	Algorithms	Binary Search, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	27185	80534	
180	<a href="#">Consecutive Numbers</a>	1529	222	1751	6.89	46.49%	Database	Database,	Medium	TRUE	TRUE	FALSE	252218	542504	
1024	<a href="#">Video Stitching</a>	1522	52	1574	29.27	50.45%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	FALSE	FALSE	57340	113654	
1530	<a href="#">Number of Good Leaf Nodes Pairs</a>	1518	36	1554	42.17	61.18%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	34758	56811	
346	<a href="#">Moving Average from Data Stream</a>	1507	151	1658	9.98	77.13%	Algorithms	Array, Design, Queue, Data Stream,	Easy	FALSE	TRUE	TRUE	309383	401096	
1296	<a href="#">Divide Array in Sets of K Consecutive Elements</a>	1517	101	1618	15.02	56.38%	Algorithms	Array, Hash Table, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	72313	128259	
988	<a href="#">Smallest String Starting From Leaf</a>	1513	207	1720	7.31	50.31%	Algorithms	String, Tree, Depth-First Search, Binary Search	Medium	TRUE	TRUE	FALSE	66959	133078	
1368	<a href="#">Minimum Cost to Make at Least One Valid Path in a Grid</a>	1513	16	1529	94.56	61.64%	Algorithms	Array, Breadth-First Search, Graph, Heap	Hard	TRUE	FALSE	FALSE	40245	65294	
1773	<a href="#">Count Items Matching a Rule</a>	1513	154	1667	9.82	84.44%	Algorithms	Array, String,	Easy	TRUE	FALSE	FALSE	158243	187398	
2149	<a href="#">Rearrange Array Elements by Sign</a>	1539	75	1614	20.52	81.16%	Algorithms	Array, Two Pointers, Simulation,	Medium	TRUE	FALSE	FALSE	80837	99597	
677	<a href="#">Map Sum Pairs</a>	1496	140	1636	10.69	56.78%	Algorithms	Hash Table, String, Design, Trie,	Medium	TRUE	TRUE	FALSE	103376	182074	
915	<a href="#">Partition Array into Disjoint Intervals</a>	1503	72	1575	20.88	48.5%	Algorithms	Array,	Medium	TRUE	TRUE	FALSE	74984	154611	
249	<a href="#">Group Shifted Strings</a>	1492	292	1784	5.11	64.33%	Algorithms	Array, Hash Table, String,	Medium	FALSE	TRUE	FALSE	190781	296549	
1039	<a href="#">Minimum Score Triangulation of Polygon</a>	1492	146	1638	10.22	55.77%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	34484	61833	
1060	<a href="#">Missing Element in Sorted Array</a>	1486	57	1543	26.07	54.8%	Algorithms	Array, Binary Search,	Medium	FALSE	TRUE	FALSE	113529	207151	
910	<a href="#">Smallest Range II</a>	1488	416	1904	3.58	35.29%	Algorithms	Array, Math, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	47105	133487	
1013	<a href="#">Partition Array Into Three Parts With Equal Sum</a>	1490	140	1630	10.64	42.59%	Algorithms	Array, Greedy,	Easy	TRUE	FALSE	FALSE	79366	186360	
2115	<a href="#">Find All Possible Recipes from Given List</a>	1505	78	1583	19.29	48.58%	Algorithms	Array, Hash Table, String, Graph, Topological Sort	Medium	TRUE	FALSE	FALSE	66759	137421	
870	<a href="#">Advantage Shuffle</a>	1486	92	1578	16.15	51.9%	Algorithms	Array, Two Pointers, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	60716	116990	
936	<a href="#">Stamping The Sequence</a>	1475	215	1690	6.86	62.77%	Algorithms	String, Stack, Greedy, Queue,	Hard	TRUE	TRUE	FALSE	56452	89940	
185	<a href="#">Department Top Three Salaries</a>	1490	200	1690	7.45	50.5%	Database	Database,	Hard	TRUE	TRUE	FALSE	219702	435026	
962	<a href="#">Maximum Width Ramp</a>	1479	42	1521	35.21	48.87%	Algorithms	Array, Stack, Monotonic Stack,	Medium	TRUE	FALSE	FALSE	40160	82185	
1052	<a href="#">Grumpy Bookstore Owner</a>	1478	122	1600	12.11	57.11%	Algorithms	Array, Sliding Window,	Medium	TRUE	FALSE	FALSE	63415	111041	
952	<a href="#">Largest Component Size by New Connections</a>	1472	87	1559	16.92	40.01%	Algorithms	Array, Math, Union Find,	Hard	TRUE	TRUE	FALSE	48985	122434	
940	<a href="#">Distinct Subsequences II</a>	1465	33	1498	44.39	43.79%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	33169	75743	
609	<a href="#">Find Duplicate File in System</a>	1454	1621	3075	0.9	67.7%	Algorithms	Array, Hash Table, String,	Medium	TRUE	TRUE	FALSE	144591	213585	
1493	<a href="#">Longest Subarray of 1's After Deleting One Element</a>	1521	31	1552	49.06	60.64%	Algorithms	Array, Dynamic Programming, Sliding Window	Medium	TRUE	FALSE	FALSE	63513	104744	
1497	<a href="#">Check If Array Pairs Are Divisible by k</a>	1464	81	1545	18.07	38.95%	Algorithms	Array, Hash Table, Counting,	Medium	TRUE	FALSE	FALSE	41085	105477	
1266	<a href="#">Minimum Time Visiting All Points</a>	1455	178	1633	8.17	79.07%	Algorithms	Array, Math, Geometry,	Easy	TRUE	FALSE	FALSE	135442	171289	
259	<a href="#">3Sum Smaller</a>	1438	138	1576	10.42	50.64%	Algorithms	Array, Two Pointers, Binary Search, Sorting	Medium	FALSE	TRUE	FALSE	134929	266466	
1510	<a href="#">Stone Game IV</a>	1436	64	1500	22.44	60.12%	Algorithms	Math, Dynamic Programming, Game Theory	Hard	TRUE	TRUE	FALSE	65141	108357	
1509	<a href="#">Minimum Difference Between Largest and Smallest Value in Three Arrays</a>	1447	165	1612	8.77	54.64%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	75341	137892	
2136	<a href="#">Earliest Possible Day of Full Bloom</a>	1439	77	1516	18.69	73.01%	Algorithms	Array, Greedy, Sorting,	Hard	TRUE	TRUE	FALSE	47981	65719	
1028	<a href="#">Recover a Tree From Preorder Traversal</a>	1439	38	1477	37.87	73.27%	Algorithms	String, Tree, Depth-First Search, Binary Search	Hard	TRUE	FALSE	FALSE	42765	58368	
276	<a href="#">Paint Fence</a>	1430	373	1803	3.83	44.65%	Algorithms	Dynamic Programming,	Medium	FALSE	TRUE	FALSE	98167	219864	
292	<a href="#">Nim Game</a>	1435	2527	3962	0.57	56.15%	Algorithms	Math, Brainteaser, Game Theory,	Easy	TRUE	TRUE	FALSE	323421	576011	
1371	<a href="#">Find the Longest Substring Containing Vowels</a>	1430	54	1484	26.48	63.13%	Algorithms	Hash Table, String, Bit Manipulation, Prefix Sum	Medium	TRUE	FALSE	FALSE	22674	35914	
1189	<a href="#">Maximum Number of Balloons</a>	1443	83	1526	17.39	60.86%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	TRUE	FALSE	148461	243954	
1614	<a href="#">Maximum Nesting Depth of the Valid Parentheses</a>	1448	238	1686	6.08	82.06%	Algorithms	String, Stack,	Easy	TRUE	FALSE	FALSE	129637	157980	
1416	<a href="#">Restore The Array</a>	1455	48												

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
528	<a href="#">Random Pick with Weight</a>	1425	586	2011	2.43	46.09%	Algorithms	Array, Math, Binary Search, Prefix Sum,	Medium	TRUE	TRUE	FALSE	362601	786730	
811	<a href="#">Subdomain Visit Count</a>	1409	1261	2670	1.12	75.55%	Algorithms	Array, Hash Table, String, Counting,	Medium	TRUE	TRUE	FALSE	209244	276954	
1218	<a href="#">Longest Arithmetic Subsequence</a>	1426	48	1474	29.71	51.96%	Algorithms	Array, Hash Table, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	61262	117898	
1963	<a href="#">Minimum Number of Swaps to Make</a>	1418	48	1466	29.54	69.25%	Algorithms	Two Pointers, String, Stack, Greedy,	Medium	TRUE	FALSE	FALSE	46756	67519	
957	<a href="#">Prison Cells After N Days</a>	1398	1673	3071	0.84	39.03%	Algorithms	Array, Hash Table, Math, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	152323	390264	
1331	<a href="#">Rank Transform of an Array</a>	1408	69	1477	20.41	59.36%	Algorithms	Array, Hash Table, Sorting,	Easy	TRUE	FALSE	FALSE	83943	141413	
954	<a href="#">Array of Doubled Pairs</a>	1405	139	1544	10.11	39.07%	Algorithms	Array, Hash Table, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	81278	208024	
1109	<a href="#">Corporate Flight Bookings</a>	1401	153	1554	9.16	60.72%	Algorithms	Array, Prefix Sum,	Medium	TRUE	FALSE	FALSE	52362	86239	
727	<a href="#">Minimum Window Subsequence</a>	1406	85	1491	16.54	43.14%	Algorithms	String, Dynamic Programming, Sliding Window,	Hard	FALSE	TRUE	FALSE	85644	198541	
333	<a href="#">Largest BST Subtree</a>	1390	111	1501	12.52	42.87%	Algorithms	Dynamic Programming, Tree, Depth-First Search,	Medium	FALSE	TRUE	FALSE	96548	225228	
861	<a href="#">Score After Flipping Matrix</a>	1398	171	1569	8.18	74.87%	Algorithms	Array, Greedy, Bit Manipulation, Matrix,	Medium	TRUE	TRUE	FALSE	41699	55695	
1197	<a href="#">Minimum Knight Moves</a>	1385	384	1769	3.61	39.68%	Algorithms	Breadth-First Search,	Medium	FALSE	TRUE	FALSE	135039	340333	
2089	<a href="#">Find Target Indices After Sorting</a>	1411	67	1478	21.06	76.06%	Algorithms	Array, Binary Search, Sorting,	Easy	TRUE	FALSE	FALSE	117589	154605	
2256	<a href="#">Minimum Average Difference</a>	1386	159	1545	8.72	43.05%	Algorithms	Array, Prefix Sum,	Medium	TRUE	TRUE	FALSE	75777	176017	
1680	<a href="#">Concatenation of Consecutive Binary Numbers</a>	1380	432	1812	3.19	57%	Algorithms	Math, Bit Manipulation, Simulation,	Medium	TRUE	TRUE	FALSE	87355	153244	
1901	<a href="#">Find a Peak Element II</a>	1414	96	1510	14.73	52.02%	Algorithms	Array, Binary Search, Matrix,	Medium	TRUE	FALSE	FALSE	38150	73332	
487	<a href="#">Max Consecutive Ones II</a>	1389	24	1413	57.88	49.72%	Algorithms	Array, Dynamic Programming, Sliding Window,	Medium	FALSE	TRUE	FALSE	121856	245105	
639	<a href="#">Decode Ways II</a>	1385	791	2176	1.75	30.4%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	67206	221108	
1289	<a href="#">Minimum Falling Path Sum II</a>	1392	78	1470	17.85	58.38%	Algorithms	Array, Dynamic Programming, Matrix,	Hard	TRUE	FALSE	FALSE	41245	70649	
458	<a href="#">Poor Pigs</a>	1379	2815	4194	0.49	62.53%	Algorithms	Math, Dynamic Programming, Combinatorics,	Hard	TRUE	TRUE	FALSE	74091	118494	
843	<a href="#">Guess the Word</a>	1380	1647	3027	0.84	41.23%	Algorithms	Array, Math, String, Interactive, Game Theory,	Hard	TRUE	FALSE	FALSE	131178	318133	
1871	<a href="#">Jump Game VII</a>	1390	76	1466	18.29	24.95%	Algorithms	Two Pointers, String, Prefix Sum,	Medium	TRUE	FALSE	FALSE	34833	139637	
1608	<a href="#">Special Array With X Elements Given</a>	1393	232	1625	6	60.51%	Algorithms	Array, Binary Search, Sorting,	Easy	TRUE	FALSE	FALSE	67003	110729	
1639	<a href="#">Number of Ways to Form a Target String</a>	1390	70	1460	19.86	53.9%	Algorithms	Array, String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	48406	89811	
432	<a href="#">All O'one Data Structure</a>	1378	156	1534	8.83	36.56%	Algorithms	Hash Table, Linked List, Design, Doubly-Linked List,	Hard	TRUE	FALSE	FALSE	68952	188577	
679	<a href="#">24 Game</a>	1370	233	1603	5.88	49.19%	Algorithms	Array, Math, Backtracking,	Hard	TRUE	TRUE	FALSE	71331	144998	
1309	<a href="#">Decrypt String from Alphabet to Integer Mapping</a>	1377	100	1477	13.77	79.79%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	108751	136294	
826	<a href="#">Most Profit Assigning Work</a>	1375	122	1497	11.27	44.97%	Algorithms	Array, Two Pointers, Binary Search, Greedy,	Medium	TRUE	TRUE	FALSE	55078	122484	
2225	<a href="#">Find Players With Zero or One Loss</a>	1362	87	1449	15.66	72.32%	Algorithms	Array, Hash Table, Sorting, Counting,	Medium	TRUE	TRUE	FALSE	92741	128233	
1488	<a href="#">Avoid Flood in The City</a>	1356	257	1613	5.28	26.52%	Algorithms	Array, Hash Table, Binary Search, Greedy,	Medium	TRUE	FALSE	FALSE	31043	117062	
1944	<a href="#">Number of Visible People in a Queue</a>	1355	38	1393	35.66	68.81%	Algorithms	Array, Stack, Monotonic Stack,	Hard	TRUE	FALSE	FALSE	33649	48904	
587	<a href="#">Erect the Fence</a>	1359	634	1993	2.14	52.15%	Algorithms	Array, Math, Geometry,	Hard	TRUE	TRUE	FALSE	54117	103780	
588	<a href="#">Design In-Memory File System</a>	1342	142	1484	9.45	48.53%	Algorithms	Hash Table, String, Design, Trie,	Hard	FALSE	TRUE	FALSE	85162	175501	
1413	<a href="#">Minimum Value to Get Positive Subsequence</a>	1353	282	1635	4.8	67.19%	Algorithms	Array, Prefix Sum,	Easy	TRUE	TRUE	FALSE	100126	149009	
880	<a href="#">Decoded String at Index</a>	1338	207	1545	6.46	28.35%	Algorithms	String, Stack,	Medium	TRUE	TRUE	FALSE	36716	129500	
2114	<a href="#">Maximum Number of Words Four Characters Long</a>	1361	44	1405	30.93	86.91%	Algorithms	Array, String,	Easy	TRUE	FALSE	FALSE	184052	211767	
969	<a href="#">Pancake Sorting</a>	1337	1414	2751	0.95	70.18%	Algorithms	Array, Two Pointers, Greedy, Sorting,	Medium	TRUE	TRUE	FALSE	84164	119919	
600	<a href="#">Non-negative Integers without Consecutive Ones</a>	1337	125	1462	10.7	39.17%	Algorithms	Dynamic Programming,	Hard	TRUE	TRUE	FALSE	34435	87904	
1104	<a href="#">Path in Zigzag Labelled Binary Tree</a>	1335	294	1629	4.54	75.08%	Algorithms	Math, Tree, Binary Tree,	Medium	TRUE	FALSE	FALSE	39635	52789	
500	<a href="#">Keyboard Row</a>	1332	1066	2398	1.25	69.64%	Algorithms	Array, Hash Table, String,	Easy	TRUE	FALSE	FALSE	186202	267368	
1005	<a href="#">Maximize Sum Of Array After K Negations</a>	1331	98	1429	13.58	50.8%	Algorithms	Array, Greedy, Sorting,	Easy	TRUE	FALSE	FALSE	71948	141629	
1732	<a href="#">Find the Highest Altitude</a>	1360	117	1477	11.62	79.01%	Algorithms	Array, Prefix Sum,	Easy	TRUE	TRUE	FALSE	115690	146426	
1232	<a href="#">Check If It Is a Straight Line</a>	1325	183	1508	7.24	40.2%	Algorithms	Array, Math, Geometry,	Easy	TRUE	TRUE	FALSE	150745	374945	
764	<a href="#">Largest Plus Sign</a>	1325	211	1536	6.28	48.29%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	53077	109922	
330	<a href="#">Patching Array</a>	1325	127	1452	10.43	40.41%	Algorithms	Array, Greedy,	Hard	TRUE	TRUE	FALSE	61934	153280	
1160	<a href="#">Find Words That Can Be Formed by Characters</a>	1324	144	1468	9.19	67.37%	Algorithms	Array, Hash Table, String,	Easy	TRUE	FALSE	FALSE	145121	215402	
1720	<a href="#">Decode XORed Array</a>	1325	195	1520	6.79	85.8%	Algorithms	Array, Bit Manipulation,	Easy	TRUE	FALSE	FALSE	112956	131654	
1654	<a href="#">Minimum Jumps to Reach Home</a>	1314	240	1554	5.48	29.2%	Algorithms	Array, Dynamic Programming, Breadth-First Search,	Medium	TRUE	FALSE	FALSE	36039	123442	
396	<a href="#">Rotate Function</a>	1321	247	1568	5.35	41.25%	Algorithms	Array, Math, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	74102	179621	
638	<a href="#">Shopping Offers</a>	1310	706	2016	1.86	53.11%	Algorithms	Array, Dynamic Programming, Backtracking,	Medium	TRUE	TRUE	FALSE	52812	99439	
1436	<a href="#">Destination City</a>	1305	67	1372	19.48	77.38%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	125534	162239	
1700	<a href="#">Number of Students Unable to Eat Lunch</a>	1314	83	1397	15.83	69.06%	Algorithms	Array, Stack, Queue, Simulation,	Easy	TRUE	FALSE	FALSE	65312	94577	
1310	<a href="#">XOR Queries of a Subarray</a>	1298	37	1335	35.08	72.26%	Algorithms	Array, Bit Manipulation, Prefix Sum,	Medium	TRUE	FALSE	FALSE	47767	66102	
1863	<a href="#">Sum of All Subset XOR Totals</a>	1310	118	1428	11.1	80.33%	Algorithms	Array, Math, Backtracking, Bit Manipulation,	Easy	TRUE	FALSE	FALSE	54757	68168	
1590	<a href="#">Make Sum Divisible by P</a>	1293	52	1345	24.87	27.91%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	TRUE	FALSE	FALSE	21941	78602	
1669	<a href="#">Merge In Between Linked Lists</a>	1299	164	1463	7.92	73.64%	Algorithms	Linked List,	Medium	TRUE	FALSE	FALSE	71435	97006	
1481	<a href="#">Least Number of Unique Integers after K Removals</a>	1298	133	1431	9.76	55.56%	Algorithms	Array, Hash Table, Greedy, Sorting, Counting,	Medium	TRUE	FALSE	FALSE	96682	174006	
1286	<a href="#">Iterator for Combination</a>	1286	102	1388	12.61	73.29%	Algorithms	String, Backtracking, Design, Iterator,	Medium	TRUE	TRUE	FALSE	67982	92762	
1910	<a href="#">Remove All Occurrences of a Substring</a>	1310	46	1356	28.48	74.76%	Algorithms	String,	Medium	TRUE	FALSE	FALSE	62804	84010	
467	<a href="#">Unique Substrings in Wraparound String</a>	1289	161	1450	8.01	38.67%	Algorithms	String, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	39855	103066	
1678	<a href="#">Goal Parser Interpretation</a>	1298	83	1381	15.64	86.67%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	183168	211337	
161	<a href="#">One Edit Distance</a>	1285	178	1463	7.22	34.15%	Algorithms	Two Pointers, String,	Medium	FALSE	TRUE	FALSE	188736	552663	
427	<a href="#">Construct Quad Tree</a>	1276	1630	2906	0.78	74.59%	Algorithms	Array, Divide and Conquer, Tree, Matrix,	Medium	TRUE	TRUE	FALSE	94072	126116	
1352	<a href="#">Product of the Last K Numbers</a>	1279	61	1340	20.97	50.08%	Algorithms	Array, Math, Design, Queue, Data Stream,	Medium	TRUE	FALSE	FALSE	69930	139631	
465	<a href="#">Optimal Account Balancing</a>	1272	122	1394	10.43	49.18%	Algorithms	Array, Dynamic Programming, Backtracking,	Hard	FALSE	TRUE	FALSE	78696	160011	
715	<a href="#">Range Module</a>	1279	103	1382	12.42	44.64%	Algorithms	Design, Segment Tree, Ordered Set,	Hard	TRUE	FALSE	FALSE	58883	131903	
2181	<a href="#">Merge Nodes in Between Zeros</a>	1300	24	1324	54.17	86.07%	Algorithms	Linked List, Simulation,	Medium	TRUE	FALSE	FALSE	75256	87439	
898	<a href="#">Bitwise ORs of Subarrays</a>	1275	192	1467	6.64	37.31%	Algorithms	Array, Dynamic Programming, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	30987	83061	
1387	<a href="#">Sort Integers by The Power Value</a>	1279	106	1385	12.07	70.11%	Algorithms	Dynamic Programming, Memoization, Sorting,	Medium	TRUE	FALSE	FALSE	78032	111294	
780	<a href="#">Reaching Points</a>	1267	208	1475	6.09	32.63%	Algorithms	Math,	Hard	TRUE	TRUE	FALSE	53925	165283	
1551	<a href="#">Minimum Operations to Make Array Alternating</a>	1271	164	1435	7.75	81.63%	Algorithms	Math,	Medium	TRUE	TRUE	FALSE	82939	101604	
575	<a href="#">Distribute Candies</a>	1275	1267	2542	1.01	66.52%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	FALSE	242446	364473	
1605	<a href="#">Find Valid Matrix Given Row and Column Sums</a>	1266	35	1301	36.17	77.8%	Algorithms	Array, Greedy, Matrix,	Medium	TRUE	FALSE	FALSE	34133	43871	
357	<a href="#">Count Numbers with Unique Digits</a>	1268	1396	2664	0.91	51.93%	Algorithms	Math, Dynamic Programming, Backtracking,	Medium	TRUE	FALSE	FALSE	118100	227406	
676	<a href="#">Implement Magic Dictionary</a>	1266	195	1461	6.49	56.97%	Algorithms	Hash Table, String, Design, Trie,	Medium	TRUE	TRUE	FALSE	72018	126411	
2006	<a href="#">Count Number of Pairs With Absolute Difference K</a>	1279	29	1308	44.1	82.79%	Algorithms	Array, Hash Table, Counting,	Easy	TRUE	FALSE	FALSE	97575	117861	
1671	<a href="#">Minimum Number of Removals to Make Mountain Array</a>	1272	19	1291	66.95	42.26%	Algorithms	Array, Binary Search, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	21532	50957	
943	<a href="#">Find the Shortest Superstring</a>	1261	141	1402	8.94	44.34%	Algorithms	Array, String, Dynamic Programming, Bit Manipulation,	Hard	TRUE	TRUE	FALSE	26106	58872	
835	<a href="#">Image Overlap</a>	1249	455	1704	2.75	63.81%	Algorithms	Array, Matrix,	Medium	TRUE	TRUE	FALSE	89253	139883	
545	<a href="#">Boundary of Binary Tree</a>	1245	1995	3240	0.62	44.55%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	119517	268295	
829	<a href="#">Consecutive Numbers Sum</a>	1247	1342	2589	0.93	41.59%	Algorithms	Math, Enumeration,	Hard	TRUE	TRUE	FALSE	78495	188730	
1491	<a href="#">Average Salary Excluding the Minimum and Maximum Salary</a>	2046	174	2220	11.76	63.78%	Algorithms	Array, Sorting,	Easy	TRUE	TRUE	FALSE	295727	463673	
390	<a href="#">Elimination Game</a>	1250	635	1885	1.97	45.96%	Algorithms	Math, Recursion,	Medium	TRUE	FALSE	FALSE	58192	126605	
1114	<a href="#">Print In Order</a>	1245	188	1433	6.62	68.48%	Concurrency	Concurrency,	Easy	TRUE	TRUE	FALSE	130286	190265	
1191	<a href="#">K-Concatenation Maximum Sum</a>	1250	103	1353	12.14	23.73%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	30181	127207	
1526	<a href="#">Minimum Number of Increments on Subarrays to Form a Target Array</a>	1250	60	1310	20.83	68.89%	Algorithms	Array, Dynamic Programming, Stack, Greedy,	Hard	TRUE	FALSE	FALSE	32069	46553	
1124	<a href="#">Longest Well-Performing Interval</a>	1237	102	1339	12.13	34.59%	Algorithms	Array, Hash Table, Stack, Monotonic Stack,	Medium	TRUE	FALSE	FALSE	26859	77660	
1275	<a href="#">Find Winner on a Tic Tac Toe Game</a>	1239	304	1543	4.08										



Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
902	<a href="#">Numbers At Most N Given Digit S</a>	1221	95	1316	12.85	41.49%	Algorithms	Array, Math, String, Binary Search, Dyna	Hard	TRUE	TRUE	FALSE	40109	96683	
1167	<a href="#">Minimum Cost to Connect Sticks</a>	1221	152	1373	8.03	68.55%	Algorithms	Array, Greedy, Heap (Priority Queue),	Medium	FALSE	TRUE	TRUE	104484	152426	
1145	<a href="#">Binary Tree Coloring Game</a>	1222	201	1423	6.08	51.77%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	41273	79721	
1712	<a href="#">Ways to Split Array Into Three Su</a>	1218	95	1313	12.82	32.75%	Algorithms	Array, Two Pointers, Binary Search, Pre	Medium	TRUE	FALSE	FALSE	28250	86267	
319	<a href="#">Bulb Switcher</a>	2286	2847	5133	0.8	52.46%	Algorithms	Math, Brainteaser,	Medium	TRUE	TRUE	FALSE	189675	361546	
243	<a href="#">Shortest Word Distance</a>	1207	107	1314	11.28	65.05%	Algorithms	Array, String,	Easy	FALSE	TRUE	FALSE	201314	309486	
1102	<a href="#">Path With Maximum Minimum Va</a>	1212	119	1331	10.18	53.3%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	FALSE	TRUE	FALSE	57226	107368	
1748	<a href="#">Sum of Unique Elements</a>	1226	29	1255	42.28	76.38%	Algorithms	Array, Hash Table, Counting,	Easy	TRUE	FALSE	FALSE	117624	153998	
505	<a href="#">The Maze II</a>	1210	52	1262	23.27	52.55%	Algorithms	Depth-First Search, Breadth-First Search	Medium	FALSE	TRUE	FALSE	95464	181649	
693	<a href="#">Binary Number with Alternating B</a>	1202	109	1311	11.03	61.81%	Algorithms	Bit Manipulation,	Easy	TRUE	TRUE	FALSE	114198	185369	
1042	<a href="#">Flower Planting With No Adjacent</a>	1208	697	1905	1.73	50.64%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	FALSE	FALSE	66911	132119	
961	<a href="#">N-Repeated Element in Size 2N /</a>	1195	318	1513	3.76	76.11%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	FALSE	206473	271279	
1178	<a href="#">Number of Valid Words for Each I</a>	1186	82	1268	14.46	46.28%	Algorithms	Array, Hash Table, String, Bit Manipulat	Hard	TRUE	TRUE	FALSE	28681	61974	
848	<a href="#">Shifting Letters</a>	1192	112	1304	10.64	45.13%	Algorithms	Array, String,	Medium	TRUE	TRUE	FALSE	85907	190359	
401	<a href="#">Binary Watch</a>	1190	2215	3405	0.54	52.54%	Algorithms	Backtracking, Bit Manipulation,	Easy	TRUE	FALSE	FALSE	125825	239498	
884	<a href="#">Uncommon Words from Two Sent</a>	1198	156	1354	7.68	66.41%	Algorithms	Hash Table, String,	Easy	TRUE	TRUE	FALSE	118620	178610	
1486	<a href="#">XOR Operation in an Array</a>	1193	312	1505	3.82	84.73%	Algorithms	Math, Bit Manipulation,	Easy	TRUE	FALSE	FALSE	156157	184293	
1247	<a href="#">Minimum Swaps to Make Strings</a>	1188	229	1417	5.19	64.1%	Algorithms	Math, String, Greedy,	Medium	TRUE	FALSE	FALSE	33781	52703	
738	<a href="#">Monotone Increasing Digits</a>	1184	96	1280	12.33	47.32%	Algorithms	Math, Greedy,	Medium	TRUE	FALSE	FALSE	45261	95645	
1856	<a href="#">Maximum Subarray Min-Product</a>	1196	89	1285	13.44	37.95%	Algorithms	Array, Stack, Monotonic Stack, Prefix Su	Medium	TRUE	FALSE	FALSE	21210	55884	
365	<a href="#">Water and Jug Problem</a>	1193	1343	2536	0.89	37.94%	Algorithms	Math, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	81436	214621	
271	<a href="#">Encode and Decode Strings</a>	1188	333	1521	3.57	43.12%	Algorithms	Array, String, Design,	Medium	FALSE	TRUE	FALSE	143288	332268	
1884	<a href="#">Egg Drop With 2 Eggs and N Floo</a>	1192	106	1298	11.25	70.83%	Algorithms	Math, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	34588	48835	
855	<a href="#">Exam Room</a>	1181	443	1624	2.67	43.4%	Algorithms	Design, Heap (Priority Queue), Ordered	Medium	TRUE	FALSE	FALSE	54931	126577	
1886	<a href="#">Determine Whether Matrix Can B</a>	1193	97	1290	12.3	56.01%	Algorithms	Array, Matrix,	Easy	TRUE	FALSE	FALSE	53639	95763	
1344	<a href="#">Angle Between Hands of a Clock</a>	1179	226	1405	5.22	63.29%	Algorithms	Math,	Medium	TRUE	TRUE	FALSE	106280	167936	
265	<a href="#">Paint House II</a>	1184	34	1218	34.82	53.15%	Algorithms	Array, Dynamic Programming,	Hard	FALSE	TRUE	FALSE	110495	207885	
1055	<a href="#">Shortest Way to Form String</a>	1178	65	1243	18.12	59.79%	Algorithms	Two Pointers, String, Greedy,	Medium	FALSE	TRUE	FALSE	79662	133236	
1462	<a href="#">Course Schedule IV</a>	1177	54	1231	21.8	49.04%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	FALSE	FALSE	43503	88711	
384	<a href="#">Shuffle an Array</a>	1181	858	2039	1.38	57.87%	Algorithms	Array, Math, Randomized,	Medium	TRUE	TRUE	FALSE	305868	528515	
2011	<a href="#">Final Value of Variable After Perf</a>	1194	154	1348	7.75	88.66%	Algorithms	Array, String, Simulation,	Easy	TRUE	FALSE	FALSE	230800	260309	
1366	<a href="#">Rank Teams by Votes</a>	1178	131	1309	8.99	57.83%	Algorithms	Array, Hash Table, String, Sorting, Count	Medium	TRUE	FALSE	FALSE	53773	92977	
1524	<a href="#">Number of Sub-arrays With Odd</a>	1173	51	1224	23	43.25%	Algorithms	Array, Math, Dynamic Programming, Pre	Medium	TRUE	FALSE	FALSE	32485	75108	
1650	<a href="#">Lowest Common Ancestor of an Arr</a>	1154	40	1194	28.85	77.44%	Algorithms	Hash Table, Tree, Binary Tree,	Medium	FALSE	FALSE	FALSE	158765	205017	
1267	<a href="#">Count Servers that Communicate</a>	1163	78	1241	14.91	59.62%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	52052	87305	
726	<a href="#">Number of Atoms</a>	1154	275	1429	4.2	52.24%	Algorithms	Hash Table, String, Stack, Sorting,	Hard	TRUE	TRUE	FALSE	53346	102124	
878	<a href="#">Nth Magical Number</a>	1154	148	1302	7.8	35.33%	Algorithms	Math, Binary Search,	Hard	TRUE	TRUE	FALSE	33371	94468	
233	<a href="#">Number of Digit One</a>	1165	1324	2489	0.88	33.95%	Algorithms	Math, Dynamic Programming, Recursion	Hard	TRUE	TRUE	FALSE	76896	226521	
388	<a href="#">Longest Absolute File Path</a>	1150	2353	3503	0.49	46.68%	Algorithms	String, Stack, Depth-First Search,	Medium	TRUE	FALSE	FALSE	142278	304805	
405	<a href="#">Convert a Number to Hexadecimal</a>	1157	194	1351	5.96	46.86%	Algorithms	Math, Bit Manipulation,	Easy	TRUE	FALSE	FALSE	120705	257615	
1664	<a href="#">Ways to Make a Fair Array</a>	1150	33	1183	34.85	63.28%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	30941	48892	
1428	<a href="#">Leftmost Column with at Least a</a>	1142	130	1272	8.78	53.49%	Algorithms	Array, Binary Search, Matrix, Interactive	Medium	FALSE	TRUE	FALSE	165428	309290	
1499	<a href="#">Max Value of Equation</a>	1155	43	1198	26.86	45.51%	Algorithms	Array, Queue, Sliding Window, Heap (Pr	Hard	TRUE	FALSE	FALSE	37585	82585	
398	<a href="#">Random Pick Index</a>	1140	1216	2356	0.94	62.51%	Algorithms	Hash Table, Math, Reservoir Sampling, I	Medium	TRUE	TRUE	FALSE	189378	302958	
397	<a href="#">Integer Replacement</a>	1137	464	1601	2.45	35.22%	Algorithms	Dynamic Programming, Greedy, Bit Man	Medium	TRUE	FALSE	FALSE	99205	281664	
1653	<a href="#">Minimum Deletions to Make Strin</a>	1134	33	1167	34.36	58.94%	Algorithms	String, Dynamic Programming, Stack,	Medium	TRUE	FALSE	FALSE	34684	58843	
1343	<a href="#">Number of Sub-arrays of Size K w</a>	1156	81	1237	14.27	67.68%	Algorithms	Array, Sliding Window,	Medium	TRUE	FALSE	FALSE	57511	84979	
1054	<a href="#">Distant Barcodes</a>	1131	43	1174	26.3	45.95%	Algorithms	Array, Hash Table, Greedy, Sorting, Hea	Medium	TRUE	FALSE	FALSE	37130	80812	
1876	<a href="#">Substrings of Size Three with Dis</a>	1145	30	1175	38.17	71.35%	Algorithms	Hash Table, String, Sliding Window, Cou	Easy	TRUE	FALSE	FALSE	78268	109699	
777	<a href="#">Swap Adjacent in LR String</a>	1116	887	2003	1.26	36.78%	Algorithms	Two Pointers, String,	Medium	TRUE	FALSE	FALSE	70137	190685	
1615	<a href="#">Maximal Network Rank</a>	1121	194	1315	5.78	58.71%	Algorithms	Graph,	Medium	TRUE	FALSE	FALSE	62781	106927	
805	<a href="#">Split Array With Same Average</a>	1108	129	1237	8.59	25.65%	Algorithms	Array, Math, Dynamic Programming, Bit	Hard	TRUE	FALSE	FALSE	30544	119084	
1456	<a href="#">Maximum Number of Vowels in A</a>	1077	84	2655	30.61	59.07%	Algorithms	String, Sliding Window,	Medium	TRUE	TRUE	FALSE	135282	228964	
280	<a href="#">Wiggle Sort</a>	1108	96	1204	11.54	67.07%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	TRUE	FALSE	129704	193384	
1791	<a href="#">Find Center of Star Graph</a>	1111	135	1246	8.23	83.52%	Algorithms	Graph,	Easy	TRUE	FALSE	FALSE	136617	163576	
1361	<a href="#">Validate Binary Tree Nodes</a>	1108	312	1420	3.55	39.71%	Algorithms	Tree, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	43207	108805	
364	<a href="#">Nested List Weight Sum II</a>	1093	402	1495	2.72	66.51%	Algorithms	Stack, Depth-First Search, Breadth-First	Medium	FALSE	TRUE	FALSE	129422	194597	
2265	<a href="#">Count Nodes Equal to Average of</a>	1107	23	1130	48.13	85.04%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	39902	46922	
675	<a href="#">Cut Off Trees for Golf Event</a>	1090	639	1729	1.71	34.07%	Algorithms	Array, Breadth-First Search, Heap (Prior	Hard	TRUE	TRUE	FALSE	62279	182803	
1151	<a href="#">Minimum Swaps to Group All 1's</a>	1091	13	1104	83.92	60.91%	Algorithms	Array, Sliding Window,	Medium	FALSE	TRUE	TRUE	55698	91444	
549	<a href="#">Binary Tree Longest Consecutive</a>	1088	87	1175	12.51	49.49%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	50222	101487	
786	<a href="#">K-th Smallest Prime Fraction</a>	1096	47	1143	23.32	51.87%	Algorithms	Array, Binary Search, Sorting, Heap (Pri	Medium	TRUE	TRUE	FALSE	35087	67644	
2160	<a href="#">Minimum Sum of Four Digit Num</a>	1121	114	1235	9.83	86.56%	Algorithms	Math, Greedy, Sorting,	Easy	TRUE	FALSE	FALSE	86509	99337	
837	<a href="#">New 21 Game</a>	1087	730	1817	1.49	36.18%	Algorithms	Math, Dynamic Programming, Sliding W	Medium	TRUE	TRUE	FALSE	34933	96561	
250	<a href="#">Count Univalus Subtrees</a>	1086	380	1466	2.86	55.53%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	138637	249682	
1439	<a href="#">Find the Kth Smallest Sum of a M</a>	1089	14	1103	77.79	61.45%	Algorithms	Array, Binary Search, Heap (Priority Que	Hard	TRUE	FALSE	FALSE	28995	47182	
1313	<a href="#">Decompress Run-Length Encode</a>	1094	1256	2350	0.87	85.73%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	227155	264952	
2101	<a href="#">Detonate the Maximum Bombs</a>	1103	78	1181	14.14	42.25%	Algorithms	Array, Math, Depth-First Search, Breadt	Medium	TRUE	TRUE	FALSE	31522	74613	
1425	<a href="#">Constrained Subsequence Sum</a>	1085	48	1133	22.6	47.62%	Algorithms	Array, Dynamic Programming, Queue, S	Hard	TRUE	FALSE	FALSE	24288	51002	
1749	<a href="#">Maximum Absolute Sum of Any S</a>	1077	17	1094	63.35	58.49%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	31176	53305	
1201	<a href="#">Ugly Number III</a>	1075	470	1545	2.29	28.98%	Algorithms	Math, Binary Search, Number Theory,	Medium	TRUE	FALSE	FALSE	26971	93083	
255	<a href="#">Verify Preorder Sequence in Bina</a>	1067	79	1146	13.51	48.32%	Algorithms	Stack, Tree, Binary Search Tree, Recurs	Medium	FALSE	FALSE	FALSE	70774	146464	
2289	<a href="#">Steps to Make Array Non-decreas</a>	1079	111	1190	9.72	20.92%	Algorithms	Array, Linked List, Stack, Monotonic Sta	Medium	TRUE	FALSE	FALSE	14835	70925	
1877	<a href="#">Minimize Maximum Pair Sum in A</a>	1073	260	1333	4.13	79.88%	Algorithms	Array, Two Pointers, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	73250	91703	
298	<a href="#">Binary Tree Longest Consecutive</a>	1064	232	1296	4.59	52.85%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	138339	261765	
254	<a href="#">Factor Combinations</a>	1066	62	1128	17.19	49.13%	Algorithms	Array, Backtracking,	Medium	FALSE	TRUE	FALSE	120531	245308	
839	<a href="#">Similar String Groups</a>	2139	210	2349	10.19	54.37%	Algorithms	Array, String, Depth-First Search, Bread	Hard	TRUE	TRUE	FALSE	107511	197743	
1015	<a href="#">Smallest Integer Divisible by K</a>	1068	842	1910	1.27	46.86%	Algorithms	Hash Table, Math,	Medium	TRUE	TRUE	FALSE	59258	126450	
1855	<a href="#">Maximum Distance Between a Pa</a>	1076	26	1102	41.38	53.37%	Algorithms	Array, Two Pointers, Binary Search, Gre	Medium	TRUE	TRUE	FALSE	42368	79379	
1570	<a href="#">Dot Product of Two Sparse Vecto</a>	1061	138	1199	7.69	90.32%	Algorithms	Array, Hash Table, Two Pointers, Design	Medium	FALSE	TRUE	FALSE	184823	204636	
1502	<a href="#">Can Make Arithmetic Progression</a>	1079	65	1144	16.6	67.62%	Algorithms	Array, Sorting,	Easy	TRUE	TRUE	FALSE	132316	195682	
833	<a href="#">Find And Replace in String</a>	1065	920	1985	1.16	53.93%	Algorithms	Array, String, Sorting,	Medium	TRUE	FALSE	FALSE	134765	249871	
858	<a href="#">Mirror Reflection</a>	1060	2505	3565	0.42	63.02%	Algorithms	Math, Geometry, Number Theory,	Medium	TRUE	FALSE	FALSE	76001	120597	
708	<a href="#">Insert Into a Sorted Circular Linke</a>	1057	697	1754	1.52	34.57%	Algorithms	Linked List,	Medium	FALSE	TRUE	FALSE	130355	377105	
1392	<a href="#">Longest Happy Prefix</a>	1063	31	1094	34.29	44.78%	Algorithms	String, Rolling Hash, String Matching, H	Hard	TRUE	FALSE	FALSE	29940	66859	
582	<a href="#">Kill Process</a>	1047	20	1067	52.35	68.78%	Algorithms	Array, Hash Table, Tree, Depth-First Se	Medium	FALSE	TRUE	TRUE	79122	115033	
664	<a href="#">Strange Printer</a>	1051	97	1148	10.84	46.93%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	32119	68444	

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
842	<a href="#">Split Array into Fibonacci Sequence</a>	1044	286	1330	3.65	38.43%	Algorithms	String, Backtracking,	Medium	TRUE	TRUE	FALSE	35419	92167	
1603	<a href="#">Design Parking System</a>	1058	376	1434	2.81	87.85%	Algorithms	Design, Simulation, Counting,	Easy	TRUE	TRUE	FALSE	177984	202599	
608	<a href="#">Tree Node</a>	1064	115	1179	9.25	71.53%	Database	Database,	Medium	TRUE	TRUE	FALSE	125915	176027	
425	<a href="#">Word Squares</a>	1038	67	1105	15.49	52.85%	Algorithms	Array, String, Backtracking, Trie,	Hard	FALSE	TRUE	FALSE	69833	132126	
1991	<a href="#">Find the Middle Index in Array</a>	1051	48	1099	21.9	67.27%	Algorithms	Array, Prefix Sum,	Easy	TRUE	TRUE	FALSE	63782	94819	
1561	<a href="#">Maximum Number of Coins You Can Get</a>	1046	122	1168	8.57	79.21%	Algorithms	Array, Math, Greedy, Sorting, Game Theory,	Medium	TRUE	FALSE	FALSE	66505	83958	
262	<a href="#">Trips and Users</a>	1041	595	1636	1.75	37.06%	Database	Database,	Hard	TRUE	FALSE	FALSE	147642	398443	
1685	<a href="#">Sum of Absolute Differences in a Sorted Array</a>	1041	31	1072	33.58	63.13%	Algorithms	Array, Math, Prefix Sum,	Medium	TRUE	FALSE	FALSE	27677	43843	
418	<a href="#">Sentence Screen Fitting</a>	1037	513	1550	2.02	35.63%	Algorithms	String, Dynamic Programming, Simulation,	Medium	FALSE	FALSE	FALSE	93087	261289	
1609	<a href="#">Even Odd Tree</a>	1043	55	1098	18.96	54.53%	Algorithms	Tree, Breadth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	44396	81414	
1135	<a href="#">Connecting Cities With Minimum Roads</a>	1031	59	1090	17.47	61.41%	Algorithms	Union Find, Graph, Heap (Priority Queue),	Medium	FALSE	TRUE	FALSE	66387	108108	
1099	<a href="#">Two Sum Less Than K</a>	1029	116	1145	8.87	61.09%	Algorithms	Array, Two Pointers, Binary Search, Sorting,	Easy	FALSE	TRUE	TRUE	116483	190686	
506	<a href="#">Relative Ranks</a>	1040	53	1093	19.62	60.88%	Algorithms	Array, Sorting, Heap (Priority Queue),	Easy	TRUE	FALSE	FALSE	124464	204445	
1424	<a href="#">Diagonal Traverse II</a>	1030	85	1115	12.12	50.47%	Algorithms	Array, Sorting, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	47972	95046	
854	<a href="#">K-Similar Strings</a>	1024	56	1080	18.29	40.02%	Algorithms	String, Breadth-First Search,	Hard	TRUE	FALSE	FALSE	41195	102937	
1763	<a href="#">Longest Nice Substring</a>	1034	720	1754	1.44	61.35%	Algorithms	Hash Table, String, Divide and Conquer,	Easy	TRUE	FALSE	FALSE	38531	62810	
772	<a href="#">Basic Calculator III</a>	1021	269	1290	3.8	48.97%	Algorithms	Math, String, Stack, Recursion,	Hard	FALSE	FALSE	FALSE	104398	213190	
1255	<a href="#">Maximum Score Words Formed by Letters</a>	1028	51	1079	20.16	72.3%	Algorithms	Array, String, Dynamic Programming, Backtracking,	Hard	TRUE	FALSE	FALSE	30429	42086	
1762	<a href="#">Buildings With an Ocean View</a>	1019	130	1149	7.84	79.03%	Algorithms	Array, Stack, Monotonic Stack,	Medium	FALSE	TRUE	FALSE	141122	178560	
1168	<a href="#">Optimize Water Distribution in a Village</a>	1020	35	1055	29.14	64.54%	Algorithms	Union Find, Graph, Minimum Spanning Tree,	Hard	FALSE	TRUE	FALSE	39892	61813	
1492	<a href="#">The kth Factor of n</a>	1087	247	1334	4.4	63.39%	Algorithms	Math, Number Theory,	Medium	TRUE	TRUE	FALSE	118816	187444	
1300	<a href="#">Sum of Mutated Array Closest to Target</a>	1018	131	1149	7.77	43.75%	Algorithms	Array, Binary Search, Sorting,	Medium	TRUE	FALSE	FALSE	33147	75773	
1234	<a href="#">Replace the Substring for Balance</a>	1019	190	1209	5.36	37.23%	Algorithms	String, Sliding Window,	Medium	TRUE	FALSE	FALSE	28332	76097	
747	<a href="#">Largest Number At Least Twice of Others</a>	1016	846	1862	1.2	47.29%	Algorithms	Array, Sorting,	Easy	TRUE	FALSE	FALSE	203810	430939	
2235	<a href="#">Add Two Integers</a>	1035	2517	3552	0.41	88.21%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	279475	316824	
244	<a href="#">Shortest Word Distance II</a>	1006	305	1311	3.3	60.88%	Algorithms	Array, Hash Table, Two Pointers, String,	Medium	FALSE	TRUE	FALSE	147221	241806	
1252	<a href="#">Cells with Odd Values in a Matrix</a>	1011	1367	2378	0.74	78.53%	Algorithms	Array, Math, Simulation,	Easy	TRUE	FALSE	FALSE	95198	121232	
1292	<a href="#">Maximum Side Length of a Square with Sum Less Than or Equal to Threshold</a>	1006	83	1089	12.12	53.34%	Algorithms	Array, Binary Search, Matrix, Prefix Sum,	Medium	TRUE	FALSE	FALSE	30272	56749	
470	<a href="#">Implement Rand10() Using Rand7()</a>	1004	335	1339	3	46.26%	Algorithms	Math, Rejection Sampling, Randomized,	Medium	TRUE	TRUE	FALSE	71853	155318	
2034	<a href="#">Stock Price Fluctuation</a>	1010	54	1064	18.7	48.83%	Algorithms	Hash Table, Design, Heap (Priority Queue),	Medium	TRUE	TRUE	FALSE	56845	116422	
1484	<a href="#">Group Sold Products By The Date</a>	1022	74	1096	13.81	78.55%	Database	Database,	Easy	TRUE	FALSE	FALSE	124691	158741	
428	<a href="#">Serialize and Deserialize N-ary Tree</a>	992	57	1049	17.4	66.06%	Algorithms	String, Tree, Depth-First Search, Breadth-First Search,	Hard	FALSE	TRUE	FALSE	78783	119253	
1638	<a href="#">Count Substrings That Differ by One Character</a>	996	317	1313	3.14	71.22%	Algorithms	Hash Table, String, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	24693	34671	
851	<a href="#">Loud and Rich</a>	997	709	1706	1.41	58.53%	Algorithms	Array, Depth-First Search, Graph, Topological Sort,	Medium	TRUE	TRUE	FALSE	33822	57780	
536	<a href="#">Construct Binary Tree from String</a>	991	150	1141	6.61	56.27%	Algorithms	String, Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	83265	147983	
616	<a href="#">Add Bold Tag in String</a>	984	176	1160	5.59	48.86%	Algorithms	Array, Hash Table, String, Trie, String Matching,	Medium	FALSE	FALSE	FALSE	82720	169288	
1909	<a href="#">Remove One Element to Make the Array Strictly Increasing</a>	998	287	1285	3.48	26.18%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	46730	178499	
641	<a href="#">Design Circular Deque</a>	989	69	1058	14.33	57.22%	Algorithms	Array, Linked List, Design, Queue,	Medium	TRUE	FALSE	FALSE	56111	98054	
1278	<a href="#">Palindrome Partitioning III</a>	986	16	1002	61.63	60.74%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	23356	38454	
1630	<a href="#">Arithmetic Subarrays</a>	990	106	1096	9.34	80.41%	Algorithms	Array, Sorting,	Medium	TRUE	FALSE	FALSE	51503	64051	
266	<a href="#">Palindrome Permutation</a>	980	67	1047	14.63	66.1%	Algorithms	Hash Table, String, Bit Manipulation,	Easy	FALSE	TRUE	FALSE	181565	274680	
306	<a href="#">Additive Number</a>	981	738	1719	1.33	31.09%	Algorithms	String, Backtracking,	Medium	TRUE	FALSE	FALSE	79395	255404	
584	<a href="#">Find Customer Referee</a>	1013	287	1300	3.53	69.27%	Database	Database,	Easy	TRUE	TRUE	FALSE	326901	471947	
1822	<a href="#">Sign of the Product of an Array</a>	1847	182	2029	10.15	65.97%	Algorithms	Array, Math,	Easy	TRUE	TRUE	FALSE	261249	395996	
2008	<a href="#">Maximum Earnings From Taxi</a>	981	17	998	57.71	43.51%	Algorithms	Array, Binary Search, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	21868	50284	
803	<a href="#">Bricks Falling When Hit</a>	975	182	1157	5.36	34.39%	Algorithms	Array, Union Find, Matrix,	Hard	TRUE	TRUE	FALSE	27907	81155	
919	<a href="#">Complete Binary Tree Inserter</a>	971	93	1064	10.44	64.85%	Algorithms	Tree, Breadth-First Search, Design, Binary Tree,	Medium	TRUE	TRUE	FALSE	45641	70384	
626	<a href="#">Exchange Seats</a>	984	420	1404	2.34	69.7%	Database	Database,	Medium	TRUE	TRUE	FALSE	135087	193822	
1648	<a href="#">Sell Diminishing-Valued Colored Tickets</a>	972	358	1330	2.72	30.43%	Algorithms	Array, Math, Binary Search, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	35158	115551	
186	<a href="#">Reverse Words in a String II</a>	976	136	1112	7.18	53.02%	Algorithms	Two Pointers, String,	Medium	FALSE	TRUE	FALSE	147841	278862	
1854	<a href="#">Maximum Population Year</a>	983	168	1151	5.85	60.08%	Algorithms	Array, Counting,	Easy	TRUE	FALSE	FALSE	48968	81509	
1888	<a href="#">Minimum Number of Flips to Make the Binary String Alternating</a>	974	38	1012	25.63	38.93%	Algorithms	String, Dynamic Programming, Greedy,	Medium	TRUE	FALSE	FALSE	18813	48330	
1827	<a href="#">Minimum Operations to Make the Array Alternating</a>	975	49	1024	19.9	78.32%	Algorithms	Array, Greedy,	Easy	TRUE	FALSE	FALSE	67779	86542	
864	<a href="#">Shortest Path to Get All Keys</a>	973	42	1015	23.17	45.55%	Algorithms	Array, Bit Manipulation, Breadth-First Search,	Hard	TRUE	TRUE	FALSE	31186	68463	
1579	<a href="#">Remove Max Number of Edges to Keep the Graph Traversable</a>	1792	27	1819	66.37	65.54%	Algorithms	Union Find, Graph,	Hard	TRUE	TRUE	FALSE	51553	78657	
1828	<a href="#">Queries on Number of Points Inside a Square</a>	970	74	1044	13.11	86.23%	Algorithms	Array, Math, Geometry,	Medium	TRUE	FALSE	FALSE	60553	70220	
691	<a href="#">Stickers to Spell Word</a>	966	77	1043	12.55	46.4%	Algorithms	Array, String, Dynamic Programming, Backtracking,	Hard	TRUE	FALSE	FALSE	38131	82178	
311	<a href="#">Sparse Matrix Multiplication</a>	995	344	1339	2.89	67.57%	Algorithms	Array, Hash Table, Matrix,	Medium	FALSE	TRUE	FALSE	174951	258920	
776	<a href="#">Split BST</a>	961	97	1058	9.91	81.79%	Algorithms	Tree, Binary Search Tree, Recursion, Binary Tree,	Medium	FALSE	TRUE	FALSE	92257	112800	
1478	<a href="#">Allocate Mailboxes</a>	964	16	980	60.25	55.56%	Algorithms	Array, Math, Dynamic Programming, Sorting,	Hard	TRUE	FALSE	FALSE	20453	36813	
1411	<a href="#">Number of Ways to Paint N × 3 Grid</a>	960	45	1005	21.33	62.65%	Algorithms	Dynamic Programming,	Hard	TRUE	FALSE	FALSE	29154	46537	
2099	<a href="#">Find Subsequence of Length K With the Smallest Sum</a>	966	90	1056	10.73	42.81%	Algorithms	Array, Hash Table, Sorting, Heap (Priority Queue),	Easy	TRUE	FALSE	FALSE	33843	79062	
1340	<a href="#">Jump Game V</a>	961	35	996	27.46	62.27%	Algorithms	Array, Dynamic Programming, Sorting,	Hard	TRUE	FALSE	FALSE	25598	41110	
1394	<a href="#">Find Lucky Integer in an Array</a>	968	26	994	37.23	64.73%	Algorithms	Array, Hash Table, Counting,	Easy	TRUE	TRUE	FALSE	94731	146340	
482	<a href="#">License Key Formatting</a>	959	1278	2237	0.75	43.32%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	249634	576228	
1985	<a href="#">Find the Kth Largest Integer in the Array</a>	968	118	1086	8.2	44.54%	Algorithms	Array, String, Divide and Conquer, Sorting,	Medium	TRUE	FALSE	FALSE	47113	105771	
2281	<a href="#">Sum of Total Strength of Wizards</a>	961	81	1042	11.86	27.26%	Algorithms	Array, Stack, Monotonic Stack, Prefix Sum,	Hard	TRUE	TRUE	FALSE	14343	52613	
932	<a href="#">Beautiful Array</a>	951	1393	2344	0.68	65.19%	Algorithms	Array, Math, Divide and Conquer,	Medium	TRUE	TRUE	FALSE	40086	61488	
1559	<a href="#">Detect Cycles in 2D Grid</a>	960	24	984	40	48.13%	Algorithms	Array, Depth-First Search, Breadth-First Search,	Medium	TRUE	FALSE	FALSE	33088	68751	
1911	<a href="#">Maximum Alternating Subsequence Length</a>	959	17	976	56.41	59.26%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	24925	42060	
2024	<a href="#">Maximize the Confusion of an Exam</a>	962	18	980	53.44	60.56%	Algorithms	String, Binary Search, Sliding Window, Prefix Sum,	Medium	TRUE	TRUE	FALSE	25642	42344	
1208	<a href="#">Get Equal Substrings Within Budget</a>	954	57	1011	16.74	48.84%	Algorithms	String, Binary Search, Sliding Window, Prefix Sum,	Medium	TRUE	FALSE	FALSE	38828	79498	
1136	<a href="#">Parallel Courses</a>	947	22	969	43.05	61.41%	Algorithms	Graph, Topological Sort,	Medium	FALSE	TRUE	FALSE	58733	95644	
1546	<a href="#">Maximum Number of Non-Overlapping Substrings</a>	947	24	971	39.46	47.35%	Algorithms	Array, Hash Table, Greedy, Prefix Sum,	Medium	TRUE	FALSE	FALSE	24780	52333	
593	<a href="#">Valid Square</a>	943	873	1816	1.08	43.94%	Algorithms	Math, Geometry,	Medium	TRUE	TRUE	FALSE	97708	222373	
163	<a href="#">Missing Ranges</a>	936	2825	3761	0.33	32.27%	Algorithms	Array,	Easy	FALSE	TRUE	FALSE	200792	622290	
1400	<a href="#">Construct K Palindrome Strings</a>	933	85	1018	10.98	62.76%	Algorithms	Hash Table, String, Greedy, Counting,	Medium	TRUE	TRUE	FALSE	45410	72353	
1824	<a href="#">Minimum Sideway Jumps</a>	940	40	980	23.5	49.41%	Algorithms	Array, Dynamic Programming, Greedy,	Medium	TRUE	FALSE	FALSE	28116	56905	
1460	<a href="#">Make Two Arrays Equal by Reversing Subarrays</a>	926	130	1056	7.12	72.18%	Algorithms	Array, Hash Table, Sorting,	Easy	TRUE	FALSE	FALSE	106705	147839	
65	<a href="#">Valid Number</a>	931	1559	2490	0.6	18.75%	Algorithms	String,	Hard	TRUE	TRUE	FALSE	304878	1625802	
1707	<a href="#">Maximum XOR With an Element</a>	925	29	954	31.9	45.27%	Algorithms	Array, Bit Manipulation, Trie,	Hard	TRUE	FALSE	FALSE	14281	31548	
723	<a href="#">Candy Crush</a>	925	460	1385	2.01	76.63%	Algorithms	Array, Two Pointers, Matrix, Simulation,	Medium	FALSE	TRUE	FALSE	63924	83418	
1320	<a href="#">Minimum Distance to Type a Word Using Fingers</a>	923	32	955	28.84	59.42%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	28020	47158	
1793	<a href="#">Maximum Score of a Good Subarray</a>	924	28	952	33	53.58%	Algorithms	Array, Two Pointers, Binary Search, Sliding Window,	Hard	TRUE	FALSE	FALSE	20167	37639	
1743	<a href="#">Restore the Array From Adjacent Pairs</a>	921	22	943	41.86	68.73%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	35329	51402	
1125	<a href="#">Smallest Sufficient Team</a>	921	15	936	61.4	47.04%	Algorithms	Array, Dynamic Programming, Bit Manipulation,	Hard	TRUE	TRUE	FALSE	19425	41299	
1757	<a href="#">Recyclable and Low Fat Products</a>	962	80	1042	12.03	92.27%	Database	Database,	Easy	TRUE	FALSE	FALSE	338437	366801	
1057	<a href="#">Campus Bikes</a>	908	171	1079	5.31	57.63%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	TRUE	FALSE	64409	11	

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
2055	<a href="#">Plates Between Candles</a>	915	33	948	27.73	44.57%	Algorithms	Array, String, Binary Search, Prefix Sum	Medium	TRUE	FALSE	FALSE	30136	67614	
817	<a href="#">Linked List Components</a>	909	2047	2956	0.44	57.56%	Algorithms	Array, Hash Table, Linked List,	Medium	TRUE	FALSE	FALSE	80689	140183	
361	<a href="#">Bomb Enemy</a>	901	111	1012	8.12	51.39%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	FALSE	TRUE	FALSE	74491	144964	
1414	<a href="#">Find the Minimum Number of Fibs</a>	904	60	964	15.07	65.42%	Algorithms	Math, Greedy,	Medium	TRUE	FALSE	FALSE	37219	56894	
850	<a href="#">Rectangle Area II</a>	897	59	956	15.2	53.93%	Algorithms	Array, Segment Tree, Line Sweep, Order	Hard	TRUE	TRUE	FALSE	32668	60579	
2336	<a href="#">Smallest Number in Infinite Set</a>	1288	122	1410	10.56	75.09%	Algorithms	Hash Table, Design, Heap (Priority Queue)	Medium	TRUE	TRUE	FALSE	85466	113815	
1156	<a href="#">Swap For Longest Repeated Char</a>	898	80	978	11.23	44.93%	Algorithms	String, Sliding Window,	Medium	TRUE	FALSE	FALSE	27165	60461	
1727	<a href="#">Largest Submatrix With Rearrang</a>	899	25	924	35.96	61.46%	Algorithms	Array, Greedy, Sorting, Matrix,	Medium	TRUE	FALSE	FALSE	15195	24723	
1051	<a href="#">Height Checker</a>	908	69	977	13.16	75.69%	Algorithms	Array, Sorting, Counting Sort,	Easy	TRUE	FALSE	FALSE	272047	359415	
1790	<a href="#">Check if One String Swap Can M</a>	904	49	953	18.45	45.21%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	86591	191539	
1106	<a href="#">Parsing A Boolean Expression</a>	900	49	949	18.37	58.45%	Algorithms	String, Stack, Recursion,	Hard	TRUE	FALSE	FALSE	22919	39214	
911	<a href="#">Online Election</a>	892	606	1498	1.47	52.19%	Algorithms	Array, Hash Table, Binary Search, Design	Medium	TRUE	TRUE	FALSE	49655	95135	
2116	<a href="#">Check if a Parentheses String Ca</a>	890	28	918	31.79	30.93%	Algorithms	String, Stack, Greedy,	Medium	TRUE	FALSE	FALSE	15781	51025	
1541	<a href="#">Minimum Insertions to Balance a</a>	889	194	1083	4.58	49.73%	Algorithms	String, Stack, Greedy,	Medium	TRUE	FALSE	FALSE	38839	78093	
920	<a href="#">Number of Music Playlists</a>	890	92	982	9.67	50.7%	Algorithms	Math, Dynamic Programming, Combinat	Hard	TRUE	TRUE	FALSE	22683	44736	
1986	<a href="#">Minimum Number of Work Sessio</a>	887	58	945	15.29	32.87%	Algorithms	Array, Dynamic Programming, Backtrack	Medium	TRUE	FALSE	FALSE	20322	61816	
1553	<a href="#">Minimum Number of Days to Eat</a>	882	53	935	16.64	34.75%	Algorithms	Dynamic Programming, Memoization,	Hard	TRUE	FALSE	FALSE	29829	85828	
400	<a href="#">Nth Digit</a>	884	1818	2702	0.49	34.17%	Algorithms	Math, Binary Search,	Medium	TRUE	FALSE	FALSE	85236	249425	
1818	<a href="#">Minimum Absolute Sum Differenc</a>	888	66	954	13.45	30.54%	Algorithms	Array, Binary Search, Sorting, Ordered S	Medium	TRUE	FALSE	FALSE	21243	69558	
1231	<a href="#">Divide Chocolate</a>	881	51	932	17.27	57.55%	Algorithms	Array, Binary Search,	Hard	FALSE	TRUE	FALSE	45557	79155	
1786	<a href="#">Number of Restricted Paths From</a>	886	159	1045	5.57	39.17%	Algorithms	Dynamic Programming, Graph, Topologi	Medium	TRUE	FALSE	FALSE	18714	47779	
369	<a href="#">Plus One Linked List</a>	877	42	919	20.88	61%	Algorithms	Linked List, Math,	Medium	FALSE	TRUE	TRUE	74787	122602	
1518	<a href="#">Water Bottles</a>	883	71	954	12.44	60.44%	Algorithms	Math, Simulation,	Easy	TRUE	FALSE	FALSE	62797	103901	
1261	<a href="#">Find Elements in a Contaminated</a>	874	92	966	9.5	76.44%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	TRUE	FALSE	FALSE	55553	72677	
1297	<a href="#">Maximum Number of Occurrence</a>	877	363	1240	2.42	51.8%	Algorithms	Hash Table, String, Sliding Window,	Medium	TRUE	FALSE	FALSE	41424	79975	
1873	<a href="#">Calculate Special Bonus</a>	891	61	952	14.61	58.85%	Database	Database,	Easy	TRUE	FALSE	FALSE	177782	302087	
971	<a href="#">Flip Binary Tree To Match Preord</a>	866	261	1127	3.32	50.03%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	TRUE	FALSE	38729	77413	
1711	<a href="#">Count Good Meals</a>	873	223	1096	3.91	29.33%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	32421	110529	
996	<a href="#">Number of Squareful Arrays</a>	870	39	909	22.31	49.17%	Algorithms	Array, Math, Dynamic Programming, Ba	Hard	TRUE	FALSE	FALSE	31259	63572	
956	<a href="#">Tallest Billboard</a>	869	28	897	31.04	39.76%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	16169	40669	
393	<a href="#">UTF-8 Validation</a>	862	2800	3662	0.31	45.07%	Algorithms	Array, Bit Manipulation,	Medium	TRUE	TRUE	FALSE	116948	259463	
1419	<a href="#">Minimum Number of Frogs Croak</a>	869	67	936	12.97	50.23%	Algorithms	String, Counting,	Medium	TRUE	FALSE	FALSE	37390	74432	
353	<a href="#">Design Snake Game</a>	865	297	1162	2.91	39.15%	Algorithms	Array, Design, Queue, Matrix,	Medium	FALSE	TRUE	FALSE	73828	188566	
1284	<a href="#">Minimum Number of Flips to Con</a>	866	84	950	10.31	71.91%	Algorithms	Array, Bit Manipulation, Breadth-First Se	Hard	TRUE	TRUE	FALSE	29394	40876	
1816	<a href="#">Truncate Sentence</a>	868	23	891	37.74	83.22%	Algorithms	Array, String,	Easy	TRUE	FALSE	FALSE	104841	125981	
247	<a href="#">Strobogrammatic Number II</a>	859	224	1083	3.83	51.57%	Algorithms	Array, String, Recursion,	Medium	FALSE	TRUE	FALSE	129037	250198	
1529	<a href="#">Minimum Suffix Flips</a>	861	37	898	23.27	72.62%	Algorithms	String, Greedy,	Medium	TRUE	FALSE	FALSE	39894	54934	
358	<a href="#">Rearrange String k Distance Apart</a>	855	37	892	23.11	37.81%	Algorithms	Hash Table, String, Greedy, Sorting, He	Hard	FALSE	FALSE	FALSE	57768	152804	
1222	<a href="#">Queens That Can Attack the King</a>	856	142	998	6.03	71.79%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	FALSE	FALSE	37824	52687	
1690	<a href="#">Stone Game VII</a>	854	151	1005	5.66	58.15%	Algorithms	Array, Math, Dynamic Programming, Ga	Medium	TRUE	TRUE	FALSE	30595	52610	
1375	<a href="#">Number of Times Binary String Is</a>	864	125	989	6.91	65.82%	Algorithms	Array,	Medium	TRUE	FALSE	FALSE	46632	70846	
1103	<a href="#">Distribute Candies to People</a>	852	183	1035	4.66	64.35%	Algorithms	Math, Simulation,	Easy	TRUE	FALSE	FALSE	76473	118838	
468	<a href="#">Validate IP Address</a>	852	2599	3451	0.33	26.61%	Algorithms	String,	Medium	TRUE	TRUE	FALSE	142979	537234	
1780	<a href="#">Check if Number is a Sum of Pow</a>	850	30	880	28.33	65.98%	Algorithms	Math,	Medium	TRUE	FALSE	FALSE	32688	49539	
158	<a href="#">Read N Characters Given read4</a>	847	1756	2603	0.48	41.68%	Algorithms	String, Simulation, Interactive,	Hard	FALSE	FALSE	FALSE	175901	421982	
562	<a href="#">Longest Line of Consecutive One</a>	851	110	961	7.74	50.26%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	FALSE	TRUE	FALSE	72510	144281	
1153	<a href="#">String Transforms Into Another St</a>	846	326	1172	2.6	35.27%	Algorithms	Hash Table, String,	Hard	FALSE	TRUE	FALSE	50606	143484	
702	<a href="#">Search in a Sorted Array of Unkn</a>	850	44	894	19.32	71.54%	Algorithms	Array, Binary Search, Interactive,	Medium	FALSE	TRUE	FALSE	87192	121874	
1979	<a href="#">Find Greatest Common Divisor of</a>	870	34	904	25.59	77.04%	Algorithms	Array, Math, Number Theory,	Easy	TRUE	FALSE	FALSE	84265	109371	
1066	<a href="#">Campus Bikes II</a>	848	80	928	10.6	54.93%	Algorithms	Array, Dynamic Programming, Backtrack	Medium	FALSE	TRUE	FALSE	44875	81701	
1229	<a href="#">Meeting Scheduler</a>	843	31	874	27.19	55.26%	Algorithms	Array, Two Pointers, Sorting,	Medium	FALSE	TRUE	FALSE	72238	130726	
291	<a href="#">Word Pattern II</a>	846	65	911	13.02	47.12%	Algorithms	Hash Table, String, Backtracking,	Medium	FALSE	FALSE	FALSE	67602	143460	
2305	<a href="#">Fair Distribution of Cookies</a>	856	41	897	20.88	61.66%	Algorithms	Array, Dynamic Programming, Backtrack	Medium	TRUE	FALSE	FALSE	23637	38332	
1691	<a href="#">Maximum Height by Stacking Cub</a>	858	26	884	33	54.64%	Algorithms	Array, Dynamic Programming, Sorting,	Hard	TRUE	FALSE	FALSE	18128	33175	
1415	<a href="#">The k-th Lexicographical String of</a>	844	22	866	38.36	72.6%	Algorithms	String, Backtracking,	Medium	TRUE	FALSE	FALSE	31813	43818	
2262	<a href="#">Total Appeal of A String</a>	846	20	866	42.3	56.28%	Algorithms	Hash Table, String, Dynamic Programm	Hard	TRUE	FALSE	FALSE	23401	41578	
1223	<a href="#">Dice Roll Simulation</a>	840	184	1024	4.57	48.65%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	25626	52674	
607	<a href="#">Sales Person</a>	856	77	933	11.12	68.54%	Database	Database,	Easy	TRUE	TRUE	FALSE	147522	215243	
924	<a href="#">Minimize Malware Spread</a>	843	506	1349	1.67	42.14%	Algorithms	Array, Depth-First Search, Breadth-First	Hard	TRUE	TRUE	FALSE	43653	103586	
507	<a href="#">Perfect Number</a>	845	1077	1922	0.78	37.63%	Algorithms	Math,	Easy	TRUE	TRUE	FALSE	135764	360744	
2236	<a href="#">Root Equals Sum of Children</a>	858	1105	1963	0.78	83.99%	Algorithms	Tree, Binary Tree,	Easy	TRUE	FALSE	FALSE	128761	153303	
1287	<a href="#">Element Appearing More Than 25</a>	836	42	878	19.9	59.31%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	77969	131430	
495	<a href="#">Teemo Attacking</a>	871	84	955	10.37	56.89%	Algorithms	Array, Simulation,	Easy	TRUE	TRUE	FALSE	124960	219655	
1508	<a href="#">Range Sum of Sorted Subarray S</a>	832	140	972	5.94	58.98%	Algorithms	Array, Two Pointers, Binary Search, Sor	Medium	TRUE	FALSE	FALSE	33138	56189	
2221	<a href="#">Find Triangular Sum of an Array</a>	833	40	873	20.83	78.33%	Algorithms	Array, Math, Simulation, Combinatorics,	Medium	TRUE	FALSE	FALSE	55246	70527	
1388	<a href="#">Pizza With 3n Slices</a>	834	14	848	59.57	50.38%	Algorithms	Array, Dynamic Programming, Greedy, H	Hard	TRUE	FALSE	FALSE	14962	29699	
2192	<a href="#">All Ancestors of a Node in a Direc</a>	846	11	857	76.91	50.66%	Algorithms	Depth-First Search, Breadth-First Search	Medium	TRUE	FALSE	FALSE	24513	48389	
598	<a href="#">Range Addition II</a>	830	906	1736	0.92	55.39%	Algorithms	Array, Math,	Easy	TRUE	TRUE	FALSE	89496	161566	
1537	<a href="#">Get the Maximum Score</a>	829	42	871	19.74	39.31%	Algorithms	Array, Two Pointers, Dynamic Programm	Hard	TRUE	FALSE	FALSE	21644	55058	
510	<a href="#">Inorder Successor in BST II</a>	826	40	866	20.65	61.03%	Algorithms	Tree, Binary Search Tree, Binary Tree,	Medium	FALSE	TRUE	FALSE	60957	99878	
1898	<a href="#">Maximum Number of Removable</a>	836	99	935	8.44	41.21%	Algorithms	Array, String, Binary Search,	Medium	TRUE	FALSE	FALSE	22476	54534	
1903	<a href="#">Largest Odd Number in String</a>	852	64	916	13.31	56.44%	Algorithms	Math, String, Greedy,	Easy	TRUE	FALSE	FALSE	59880	106087	
1101	<a href="#">The Earliest Moment When Every</a>	834	22	856	37.91	64.64%	Algorithms	Array, Union Find,	Medium	FALSE	TRUE	FALSE	65934	102006	
1861	<a href="#">Rotating the Box</a>	826	46	872	17.96	65.37%	Algorithms	Array, Two Pointers, Matrix,	Medium	TRUE	FALSE	FALSE	41205	63034	
1138	<a href="#">Alphabet Board Path</a>	824	168	992	4.9	51.97%	Algorithms	Hash Table, String,	Medium	TRUE	FALSE	FALSE	47053	90543	
514	<a href="#">Freedom Trail</a>	824	36	860	22.89	46.9%	Algorithms	String, Dynamic Programming, Depth-Fi	Hard	TRUE	FALSE	FALSE	32201	68653	
742	<a href="#">Closest Leaf in a Binary Tree</a>	820	166	986	4.94	45.94%	Algorithms	Tree, Depth-First Search, Breadth-First	Medium	FALSE	TRUE	FALSE	42377	92245	
267	<a href="#">Palindrome Permutation II</a>	817	93	910	8.78	40.74%	Algorithms	Hash Table, String, Backtracking,	Medium	FALSE	TRUE	FALSE	61573	151124	
1915	<a href="#">Number of Wonderful Substrings</a>	819	54	873	15.17	45.52%	Algorithms	Hash Table, String, Bit Manipulation, Pre	Medium	TRUE	FALSE	FALSE	11137	24484	
2226	<a href="#">Maximum Candies Allocated to K</a>	823	35	858	23.51	36.76%	Algorithms	Array, Binary Search,	Medium	TRUE	FALSE	FALSE	27893	75879	
1723	<a href="#">Find Minimum Time to Finish All</a>	826	22	848	37.55	42.44%	Algorithms	Array, Dynamic Programming, Backtrack	Hard	TRUE	FALSE	FALSE	21054	49608	
1640	<a href="#">Check Array Formation Through I</a>	819	131	950	6.25	56.28%	Algorithms	Array, Hash Table,	Easy	TRUE	TRUE	FALSE	75106	133457	
1870	<a href="#">Minimum Speed to Arrive on Time</a>	821	105	926	7.82	38.77%	Algorithms	Array, Binary Search,	Medium	TRUE	FALSE	FALSE	29493	76080	
1187	<a href="#">Make Array Strictly Increasing</a>	816	18	834	45.33	45.53%	Algorithms	Array, Binary Search, Dynamic Program	Hard	TRUE	FALSE	FALSE	14180	31141	
2161	<a href="#">Partition Array According to Giver</a>	821	59	880	13.92	84.79%	Algorithms	Array, Two Pointers, Simulation,	Medium	TRUE	FALSE	FALSE	49145	57984	
2049	<a href="#">Count Nodes With the Highest Sc</a>	816	51	867	16	47.64%	Algorithms	Array, Tree, Depth-First Search, Binary	Medium	TRUE	FALSE	FALSE	16773	35207	
2016	<a href="#">Maximum Difference Between Ind</a>	827	25	852	33.08	54.39%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	59922	110163	
2139	<a href="#">Minimum Moves to Reach Target</a>	810	15	825	54	48.96%	Algorithms	Math, Greedy,	Medium	TRUE	FALSE	FALSE	33100	67605	
1003	<a href="#">Check If Word Is Valid After Subs</a>	814	462	1276	1.76	58.31%	Algorithms	String, Stack,	Medium	TRUE	FALSE	FALSE	50198	86085	
1494	<a href="#">Parallel Courses II</a>	820	64	884	12.81	30.31%</									



Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
1775	<a href="#">Equal Sum Arrays With Minimum</a>	806	33	839	24.42	53.06%	Algorithms	Array, Hash Table, Greedy, Counting,	Medium	TRUE	FALSE	FALSE	24868	46871	
737	<a href="#">Sentence Similarity II</a>	801	43	844	18.63	49.12%	Algorithms	Array, Hash Table, String, Depth-First Search	Medium	FALSE	TRUE	FALSE	65681	133715	
809	<a href="#">Expressive Words</a>	801	1818	2619	0.44	46.21%	Algorithms	Array, Two Pointers, String,	Medium	TRUE	FALSE	FALSE	107846	233383	
2222	<a href="#">Number of Ways to Select Building</a>	805	34	839	23.68	51.08%	Algorithms	String, Dynamic Programming, Prefix Sum	Medium	TRUE	FALSE	FALSE	26712	52290	
2064	<a href="#">Minimized Maximum of Products</a>	815	29	844	28.1	50.56%	Algorithms	Array, Binary Search,	Medium	TRUE	FALSE	FALSE	20235	40019	
824	<a href="#">Goat Latin</a>	802	1182	1984	0.68	67.93%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	157697	232157	
2108	<a href="#">Find First Palindromic String in the Array</a>	804	28	832	28.71	78.61%	Algorithms	Array, Two Pointers, String,	Easy	TRUE	FALSE	FALSE	86741	110341	
1753	<a href="#">Maximum Score From Removing Substrings</a>	804	48	852	16.75	66.78%	Algorithms	Math, Greedy, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	31687	47448	
717	<a href="#">1-bit and 2-bit Characters</a>	792	1962	2754	0.4	45.71%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	118140	258435	
1745	<a href="#">Palindrome Partitioning IV</a>	791	20	811	39.55	45.25%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	19871	43915	
2127	<a href="#">Maximum Employees to Be Invited to a Party</a>	795	17	812	46.76	34.97%	Algorithms	Depth-First Search, Graph, Topological Sort	Hard	TRUE	FALSE	FALSE	8794	25144	
1802	<a href="#">Maximum Value at a Given Index and a Parity Constraint</a>	789	130	919	6.07	32.48%	Algorithms	Binary Search, Greedy,	Medium	TRUE	TRUE	FALSE	16553	50961	
927	<a href="#">Three Equal Parts</a>	785	118	903	6.65	39.51%	Algorithms	Array, Math,	Hard	TRUE	TRUE	FALSE	27982	70820	
1598	<a href="#">Crawler Log Folder</a>	787	57	844	13.81	64.57%	Algorithms	Array, String, Stack,	Easy	TRUE	FALSE	FALSE	60036	92971	
2196	<a href="#">Create Binary Tree From Description</a>	791	16	807	49.44	72.33%	Algorithms	Array, Hash Table, Tree, Depth-First Search	Medium	TRUE	FALSE	FALSE	26740	36967	
1882	<a href="#">Process Tasks Using Servers</a>	779	221	1000	3.52	39.57%	Algorithms	Array, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	25725	65008	
1203	<a href="#">Sort Items by Groups Respecting Dependencies</a>	781	106	887	7.37	51.1%	Algorithms	Depth-First Search, Breadth-First Search, Graph	Hard	TRUE	FALSE	FALSE	15377	30092	
830	<a href="#">Positions of Large Groups</a>	779	118	897	6.6	51.85%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	83293	160626	
710	<a href="#">Random Pick with Blacklist</a>	781	104	885	7.51	33.5%	Algorithms	Array, Hash Table, Math, Binary Search	Hard	TRUE	TRUE	FALSE	36546	109104	
391	<a href="#">Perfect Rectangle</a>	776	112	888	6.93	32.9%	Algorithms	Array, Line Sweep,	Hard	TRUE	FALSE	FALSE	39392	119750	
2121	<a href="#">Intervals Between Identical Elements</a>	779	29	808	26.86	43.67%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	TRUE	FALSE	FALSE	16055	36785	
2140	<a href="#">Solving Questions With Brainpower</a>	2003	51	2054	39.27	55.64%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	78692	141419	
1263	<a href="#">Minimum Moves to Make a Box Reach Its Destination</a>	777	54	831	14.39	49.03%	Algorithms	Array, Breadth-First Search, Heap (Priority Queue)	Hard	TRUE	FALSE	FALSE	25586	52183	
683	<a href="#">K Empty Slots</a>	770	679	1449	1.13	36.98%	Algorithms	Array, Binary Indexed Tree, Sliding Window	Hard	FALSE	FALSE	FALSE	59138	159920	
2193	<a href="#">Minimum Number of Moves to Make Sticks Equal</a>	777	65	842	11.95	51.18%	Algorithms	Two Pointers, String, Greedy, Binary Indexed Tree	Hard	TRUE	FALSE	FALSE	17861	34895	
1981	<a href="#">Minimize the Difference Between Maximum and Minimum of Two Arrays</a>	773	130	903	5.95	32.4%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	FALSE	FALSE	20716	63933	
1632	<a href="#">Rank Transform of a Matrix</a>	769	51	820	15.08	40.91%	Algorithms	Array, Greedy, Union Find, Graph, Topological Sort	Hard	TRUE	TRUE	FALSE	20148	49252	
1545	<a href="#">Find Kth Bit in Nth Binary String</a>	773	50	823	15.46	58.6%	Algorithms	String, Recursion,	Medium	TRUE	FALSE	FALSE	33652	57429	
1450	<a href="#">Number of Students Doing Homework at a Given Time</a>	774	146	920	5.3	75.8%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	103239	136200	
1922	<a href="#">Count Good Numbers</a>	793	316	1109	2.51	40.35%	Algorithms	Math, Recursion,	Medium	TRUE	FALSE	FALSE	26908	66689	
1776	<a href="#">Car Fleet II</a>	761	21	782	36.24	53.53%	Algorithms	Array, Math, Stack, Heap (Priority Queue)	Hard	TRUE	FALSE	FALSE	21827	40779	
1023	<a href="#">Camelcase Matching</a>	769	275	1044	2.8	60.84%	Algorithms	Two Pointers, String, Trie, String Matching	Medium	TRUE	FALSE	FALSE	39885	65559	
1434	<a href="#">Number of Ways to Wear Different Rings</a>	762	8	770	95.25	43.36%	Algorithms	Array, Dynamic Programming, Bit Manipulation	Hard	TRUE	FALSE	FALSE	11960	27580	
2133	<a href="#">Check if Every Row and Column Contains All Numbers</a>	802	44	846	18.23	51.9%	Algorithms	Array, Hash Table, Matrix,	Easy	TRUE	FALSE	FALSE	54094	104236	
308	<a href="#">Range Sum Query 2D - Mutable</a>	755	89	844	8.48	42.95%	Algorithms	Array, Design, Binary Indexed Tree, Segment Tree	Hard	FALSE	TRUE	FALSE	72331	168418	
2078	<a href="#">Two Furthest Houses With Different Colors</a>	765	22	787	34.77	66.79%	Algorithms	Array, Greedy,	Easy	TRUE	FALSE	FALSE	41590	62271	
1697	<a href="#">Checking Existence of Edge Length Limited Paths</a>	1735	42	1777	41.31	63.11%	Algorithms	Array, Union Find, Graph, Sorting,	Hard	TRUE	TRUE	FALSE	45302	71781	
1120	<a href="#">Maximum Average Subtree</a>	755	32	787	23.59	65.58%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	59362	90519	
1722	<a href="#">Minimize Hamming Distance Between Two Strings</a>	758	22	780	34.45	48.66%	Algorithms	Array, Depth-First Search, Union Find,	Medium	TRUE	FALSE	FALSE	15455	31758	
2103	<a href="#">Rings and Rods</a>	763	14	777	54.5	81.14%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	54316	66937	
1086	<a href="#">High Five</a>	754	118	872	6.39	75.02%	Algorithms	Array, Hash Table, Sorting,	Easy	FALSE	TRUE	FALSE	93853	125097	
1385	<a href="#">Find the Distance Value Between Two Arrays</a>	757	2760	3517	0.27	66.78%	Algorithms	Array, Two Pointers, Binary Search, Sorting	Easy	TRUE	FALSE	FALSE	83051	124367	
1408	<a href="#">String Matching in an Array</a>	757	83	840	9.12	63.72%	Algorithms	Array, String, String Matching,	Easy	TRUE	FALSE	FALSE	70607	110816	
2302	<a href="#">Count Subarrays With Score Less Than K</a>	752	16	768	47	52.39%	Algorithms	Array, Binary Search, Sliding Window, Prefix Sum	Hard	TRUE	FALSE	FALSE	16911	32279	
1779	<a href="#">Find Nearest Point That Has the Same Area</a>	756	164	920	4.61	67.38%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	99087	147051	
447	<a href="#">Number of Boomerangs</a>	746	972	1718	0.77	54.95%	Algorithms	Array, Hash Table, Math,	Medium	TRUE	FALSE	FALSE	93424	170026	
1386	<a href="#">Cinema Seat Allocation</a>	749	354	1103	2.12	40.98%	Algorithms	Array, Hash Table, Greedy, Bit Manipulation	Medium	TRUE	FALSE	FALSE	38651	94326	
885	<a href="#">Spiral Matrix III</a>	780	766	1546	1.02	73.65%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	TRUE	FALSE	42470	57666	
2062	<a href="#">Count Vowel Substrings of a String</a>	751	180	931	4.17	66.09%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	28304	42826	
667	<a href="#">Beautiful Arrangement II</a>	739	1024	1763	0.72	59.81%	Algorithms	Array, Math,	Medium	TRUE	TRUE	FALSE	50636	84655	
30	<a href="#">Substring with Concatenation of All Words</a>	769	56	825	13.73	31.33%	Algorithms	Hash Table, String, Sliding Window,	Hard	TRUE	TRUE	TRUE	346036	1104571	
1814	<a href="#">Count Nice Pairs in an Array</a>	732	30	762	24.4	42.04%	Algorithms	Array, Hash Table, Math, Counting,	Medium	TRUE	FALSE	FALSE	24795	58982	
372	<a href="#">Super Pow</a>	736	1319	2055	0.56	36.13%	Algorithms	Math, Divide and Conquer,	Medium	TRUE	FALSE	FALSE	59396	164380	
1458	<a href="#">Max Dot Product of Two Subsequences</a>	741	14	755	52.93	46.81%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	19989	42699	
1593	<a href="#">Split a String Into the Max Number of Unique Substrings</a>	735	27	762	27.22	55.43%	Algorithms	Hash Table, String, Backtracking,	Medium	TRUE	FALSE	FALSE	25996	46898	
1984	<a href="#">Minimum Difference Between Highest and Lowest of K Scores</a>	746	145	891	5.14	54.65%	Algorithms	Array, Sliding Window, Sorting,	Easy	TRUE	FALSE	FALSE	45683	83596	
2290	<a href="#">Minimum Obstacle Removal to Reach Corner</a>	732	14	746	52.29	49.83%	Algorithms	Array, Breadth-First Search, Graph, Heap (Priority Queue)	Hard	TRUE	FALSE	FALSE	16467	33044	
1913	<a href="#">Maximum Product Difference Between Two Pairs</a>	735	37	772	19.86	81.17%	Algorithms	Array, Sorting,	Easy	TRUE	FALSE	FALSE	85718	105609	
2091	<a href="#">Removing Minimum and Maximum Number of Elements</a>	745	35	780	21.29	55.46%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	30024	54134	
1233	<a href="#">Remove Sub-Folders from the File System</a>	726	96	822	7.56	65.62%	Algorithms	Array, String, Trie,	Medium	TRUE	FALSE	FALSE	48310	73622	
2171	<a href="#">Removing Minimum Number of Magic Beans from Boxes</a>	731	43	774	17	42.05%	Algorithms	Array, Sorting, Prefix Sum,	Medium	TRUE	FALSE	FALSE	21610	51388	
1245	<a href="#">Tree Diameter</a>	725	17	742	42.65	61.43%	Algorithms	Tree, Depth-First Search, Breadth-First Search	Medium	FALSE	TRUE	FALSE	30465	49594	
423	<a href="#">Reconstruct Original Digits from Stacked Strings</a>	728	2475	3203	0.29	51.25%	Algorithms	Hash Table, Math, String,	Medium	TRUE	TRUE	FALSE	72358	141196	
1594	<a href="#">Maximum Non Negative Product in a Matrix</a>	727	36	763	20.19	33.15%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	FALSE	FALSE	20727	62519	
1391	<a href="#">Check if There is a Valid Path in a Grid</a>	727	289	1016	2.52	47.36%	Algorithms	Array, Depth-First Search, Breadth-First Search	Medium	TRUE	FALSE	FALSE	24721	52196	
1513	<a href="#">Number of Substrings With Only Two Distinct Characters</a>	732	30	762	24.4	45.36%	Algorithms	Math, String,	Medium	TRUE	FALSE	FALSE	37254	82124	
521	<a href="#">Longest Uncommon Subsequence</a>	724	6163	6887	0.12	60.3%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	96934	160763	
1349	<a href="#">Maximum Students Taking Exam</a>	724	13	737	55.69	49.36%	Algorithms	Array, Dynamic Programming, Bit Manipulation	Hard	TRUE	FALSE	FALSE	13345	27035	
586	<a href="#">Customer Placing the Largest Number of Orders</a>	735	46	781	15.98	68.03%	Database	Database,	Easy	TRUE	TRUE	FALSE	173821	255497	
2100	<a href="#">Find Good Days to Rob the Bank</a>	732	37	769	19.78	49.03%	Algorithms	Array, Dynamic Programming, Prefix Sum	Medium	TRUE	FALSE	FALSE	20678	42170	
1705	<a href="#">Maximum Number of Eaten Apples</a>	724	169	893	4.28	38.03%	Algorithms	Array, Greedy, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	19160	50389	
1751	<a href="#">Maximum Number of Events That Can Be Participated In</a>	721	12	733	60.08	57.23%	Algorithms	Array, Binary Search, Dynamic Programming	Hard	TRUE	TRUE	FALSE	21923	38310	
2272	<a href="#">Substring With Largest Variance</a>	716	83	799	8.63	36.84%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	24192	65675	
2002	<a href="#">Maximum Product of the Length of Two Palindromic Substrings</a>	724	49	773	14.78	54.67%	Algorithms	String, Dynamic Programming, Backtracking	Medium	TRUE	FALSE	FALSE	18626	34071	
2328	<a href="#">Number of Increasing Paths in a Grid</a>	722	16	738	45.13	47.65%	Algorithms	Array, Dynamic Programming, Depth-First Search	Hard	TRUE	TRUE	FALSE	17380	36472	
1455	<a href="#">Check if a Word Occurs As a Prefix of Any Word in a Sentence</a>	718	33	751	21.76	64.19%	Algorithms	String, String Matching,	Easy	TRUE	FALSE	FALSE	64731	100836	
2079	<a href="#">Watering Plants</a>	715	50	765	14.3	79.85%	Algorithms	Array,	Medium	TRUE	FALSE	FALSE	35221	44109	
2009	<a href="#">Minimum Number of Operations to Make Array Continuous</a>	712	8	720	89	45.47%	Algorithms	Array, Binary Search,	Hard	TRUE	FALSE	FALSE	10965	24114	
681	<a href="#">Next Closest Time</a>	700	1030	1730	0.68	46.4%	Algorithms	String, Enumeration,	Medium	FALSE	FALSE	FALSE	102049	219927	
984	<a href="#">String Without AAA or BBB</a>	704	356	1060	1.98	43.25%	Algorithms	String, Greedy,	Medium	TRUE	TRUE	FALSE	41570	96117	
2266	<a href="#">Count Number of Texts</a>	708	22	730	32.18	47.02%	Algorithms	Hash Table, Math, String, Dynamic Programming	Medium	TRUE	FALSE	FALSE	15422	32799	
2092	<a href="#">Find All People With Secret</a>	703	25	728	28.12	34.23%	Algorithms	Depth-First Search, Breadth-First Search	Hard	TRUE	FALSE	FALSE	21042	61475	
2125	<a href="#">Number of Laser Beams in a Bank</a>	707	61	768	11.59	81.83%	Algorithms	Array, Math, String, Matrix,	Medium	TRUE	FALSE	FALSE	46560	56897	
440	<a href="#">K-th Smallest in Lexicographical Order</a>	696	80	776	8.7	31.2%	Algorithms	Trie,	Hard	TRUE	FALSE	FALSE	20085	64382	
420	<a href="#">Strong Password Checker</a>	703	1551	2254	0.45	13.72%	Algorithms	String, Greedy, Heap (Priority Queue),	Hard	TRUE	FALSE	FALSE	32773	238943	
1817	<a href="#">Finding the Users Active Minutes</a>	695	262	957	2.65	80.3%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	47501	59153	
2073	<a href="#">Time Needed to Buy Tickets</a>	702	48	750	14.63	62.38%	Algorithms	Array, Queue, Simulation,	Easy	TRUE	FALSE	FALSE	41796	67004	
2183	<a href="#">Count Array Pairs Divisible by K</a>	690	33	723	20.91	28.26%	Algorithms	Array, Math, Number Theory,	Hard	TRUE	FALSE	FALSE	12069	42703	
1765	<a href="#">Map of Highest Peak</a>	691	44	735											

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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/R Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitted	
1244	<a href="#">Design A Leaderboard</a>	687	88	775	7.81	68.52%	Algorithms	Hash Table, Design, Sorting,	Medium	FALSE	TRUE	FALSE	61646	89964	
882	<a href="#">Reachable Nodes In Subdivided I</a>	691	213	904	3.24	50.03%	Algorithms	Graph, Heap (Priority Queue), Shortest	Hard	TRUE	TRUE	FALSE	23884	47742	
596	<a href="#">Classes More Than 5 Students</a>	693	1003	1696	0.69	48.39%	Database	Database,	Easy	TRUE	TRUE	FALSE	246374	509177	
1404	<a href="#">Number of Steps to Reduce a Nu</a>	685	55	740	12.45	52.61%	Algorithms	String, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	34423	65436	
1269	<a href="#">Number of Ways to Stay in the Si</a>	684	37	721	18.49	43.53%	Algorithms	Dynamic Programming,	Hard	TRUE	FALSE	FALSE	32211	73992	
1177	<a href="#">Can Make Palindrome from Subs</a>	681	253	934	2.69	38.12%	Algorithms	Hash Table, String, Bit Manipulation, Pre	Medium	TRUE	FALSE	FALSE	23885	62660	
1629	<a href="#">Slowest Key</a>	686	95	781	7.22	59.14%	Algorithms	Array, String,	Easy	TRUE	TRUE	FALSE	89274	150949	
517	<a href="#">Super Washing Machines</a>	682	205	887	3.33	40.38%	Algorithms	Array, Greedy,	Hard	TRUE	FALSE	FALSE	25809	63920	
2327	<a href="#">Number of People Aware of a Se</a>	680	106	786	6.42	44.95%	Algorithms	Dynamic Programming, Queue, Simulat	Medium	TRUE	FALSE	FALSE	17463	38847	
788	<a href="#">Rotated Digits</a>	679	1856	2535	0.37	56.64%	Algorithms	Math, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	96484	170338	
1542	<a href="#">Find Longest Awesome Substring</a>	681	11	692	61.91	41.63%	Algorithms	Hash Table, String, Bit Manipulation,	Hard	TRUE	FALSE	FALSE	11437	27475	
1520	<a href="#">Maximum Number of Non-Overla</a>	676	67	743	10.09	37.95%	Algorithms	String, Greedy,	Hard	TRUE	FALSE	FALSE	13217	34823	
1992	<a href="#">Find All Groups of Farmland</a>	676	22	698	30.73	68.28%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	21971	32176	
2017	<a href="#">Grid Game</a>	680	19	699	35.79	43.75%	Algorithms	Array, Matrix, Prefix Sum,	Medium	TRUE	FALSE	FALSE	15953	36465	
504	<a href="#">Base 7</a>	678	209	887	3.24	48.61%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	107167	220471	
2260	<a href="#">Minimum Consecutive Cards to P</a>	689	21	710	32.81	50.98%	Algorithms	Array, Hash Table, Sliding Window,	Medium	TRUE	FALSE	FALSE	43092	84520	
1072	<a href="#">Flip Columns For Maximum Num</a>	672	48	720	14	63.43%	Algorithms	Array, Hash Table, Matrix,	Medium	TRUE	FALSE	FALSE	20182	31817	
1755	<a href="#">Closest Subsequence Sum</a>	675	59	734	11.44	36.68%	Algorithms	Array, Two Pointers, Dynamic Program	Hard	TRUE	FALSE	FALSE	12274	33464	
1184	<a href="#">Distance Between Bus Stops</a>	668	70	738	9.54	54%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	50830	94125	
1734	<a href="#">Decode XORed Permutation</a>	669	22	691	30.41	63.13%	Algorithms	Array, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	12367	19589	
1370	<a href="#">Increasing Decreasing String</a>	668	773	1441	0.86	76.83%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	65699	85508	
2063	<a href="#">Vowels of All Substrings</a>	679	22	701	30.86	54.6%	Algorithms	Math, String, Dynamic Programming, Co	Medium	TRUE	FALSE	FALSE	22062	40407	
1433	<a href="#">Check If a String Can Break Anot</a>	672	126	798	5.33	68.97%	Algorithms	String, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	36262	52573	
1930	<a href="#">Unique Length-3 Palindromic Sub</a>	678	20	698	33.9	52.28%	Algorithms	Hash Table, String, Prefix Sum,	Medium	TRUE	FALSE	FALSE	24407	46682	
2321	<a href="#">Maximum Score Of Spliced Array</a>	668	9	677	74.22	55.87%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	15828	28328	
1686	<a href="#">Stone Game VI</a>	670	55	725	12.18	54.87%	Algorithms	Array, Math, Greedy, Sorting, Heap (Pri	Medium	TRUE	FALSE	FALSE	14623	26648	
2271	<a href="#">Maximum White Tiles Covered by</a>	683	38	721	17.97	32.99%	Algorithms	Array, Binary Search, Greedy, Sorting, P	Medium	TRUE	FALSE	FALSE	13673	41441	
2178	<a href="#">Maximum Split of Positive Even I</a>	671	66	737	10.17	59.45%	Algorithms	Math, Backtracking, Greedy,	Medium	TRUE	FALSE	FALSE	39105	65781	
1947	<a href="#">Maximum Compatibility Score Su</a>	670	15	685	44.67	61.22%	Algorithms	Array, Dynamic Programming, Backtrack	Medium	TRUE	FALSE	FALSE	19818	32371	
1489	<a href="#">Find Critical and Pseudo-Critical I</a>	665	49	714	13.57	52.48%	Algorithms	Union Find, Graph, Sorting, Minimum Sp	Hard	TRUE	FALSE	FALSE	11206	21353	
620	<a href="#">Not Boring Movies</a>	683	497	1180	1.37	72.32%	Database	Database,	Easy	TRUE	TRUE	FALSE	234874	324753	
2304	<a href="#">Minimum Path Cost in a Grid</a>	673	102	775	6.6	65.67%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	FALSE	FALSE	22155	33735	
1850	<a href="#">Minimum Adjacent Swaps to Rea</a>	664	80	744	8.3	71.37%	Algorithms	Two Pointers, String, Greedy,	Medium	TRUE	FALSE	FALSE	17910	25096	
320	<a href="#">Generalized Abbreviation</a>	661	218	879	3.03	57.77%	Algorithms	String, Backtracking, Bit Manipulation,	Medium	FALSE	TRUE	FALSE	65570	113503	
900	<a href="#">RLI Iterator</a>	665	168	833	3.96	59.42%	Algorithms	Array, Design, Counting, Iterator,	Medium	TRUE	FALSE	FALSE	63882	107504	
2050	<a href="#">Parallel Courses III</a>	669	21	690	31.86	59.13%	Algorithms	Array, Dynamic Programming, Graph, T	Hard	TRUE	FALSE	FALSE	18333	31005	
1941	<a href="#">Check if All Characters Have Equ</a>	673	17	690	39.59	76.77%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	63460	82664	
1324	<a href="#">Print Words Vertically</a>	668	107	775	6.24	61.78%	Algorithms	Array, String, Simulation,	Medium	TRUE	FALSE	FALSE	33874	54831	
1844	<a href="#">Replace All Digits with Character</a>	662	66	728	10.03	80.19%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	62441	77862	
903	<a href="#">Valid Permutations for DI Sequen</a>	659	40	699	16.48	57.67%	Algorithms	String, Dynamic Programming, Prefix Su	Hard	TRUE	FALSE	FALSE	13833	23986	
1798	<a href="#">Maximum Number of Consecutive</a>	664	46	710	14.43	56.18%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	13885	24714	
1928	<a href="#">Minimum Cost to Reach Destinati</a>	659	15	674	43.93	37.8%	Algorithms	Dynamic Programming, Graph,	Hard	TRUE	FALSE	FALSE	14761	39049	
2054	<a href="#">Two Best Non-Overlapping Event</a>	662	14	676	47.29	45.27%	Algorithms	Array, Binary Search, Dynamic Program	Medium	TRUE	FALSE	FALSE	13856	30605	
722	<a href="#">Remove Comments</a>	658	1709	2367	0.39	38.29%	Algorithms	Array, String,	Medium	TRUE	FALSE	FALSE	64950	169642	
1589	<a href="#">Maximum Sum Obtained of Any F</a>	659	32	691	20.59	37.32%	Algorithms	Array, Greedy, Sorting, Prefix Sum,	Medium	TRUE	FALSE	FALSE	16140	43250	
1393	<a href="#">Capital Gain/Loss</a>	663	41	704	16.17	86.84%	Database	Database,	Medium	TRUE	FALSE	FALSE	84002	96732	
1018	<a href="#">Binary Prefix Divisible By 5</a>	656	168	824	3.9	46.83%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	46975	100316	
1812	<a href="#">Determine Color of a Chessboard</a>	661	15	676	44.07	77.73%	Algorithms	Math, String,	Easy	TRUE	FALSE	FALSE	58593	75376	
1851	<a href="#">Minimum Interval to Include Each</a>	662	17	679	38.94	48.31%	Algorithms	Array, Binary Search, Line Sweep, Sort	Hard	TRUE	FALSE	FALSE	17288	35786	
1792	<a href="#">Maximum Average Pass Ratio</a>	651	74	725	8.8	52.46%	Algorithms	Array, Greedy, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	19089	36391	
484	<a href="#">Find Permutation</a>	650	121	771	5.37	66.91%	Algorithms	Array, String, Stack, Greedy,	Medium	FALSE	TRUE	FALSE	36070	53910	
434	<a href="#">Number of Segments in a String</a>	656	1169	1825	0.56	36.95%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	145384	394342	
891	<a href="#">Sum of Subsequence Widths</a>	654	164	818	3.99	36.77%	Algorithms	Array, Math, Sorting,	Hard	TRUE	TRUE	FALSE	18683	50815	
2325	<a href="#">Decode the Message</a>	667	73	740	9.14	84.25%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	58549	69494	
360	<a href="#">Sort Transformed Array</a>	648	200	848	3.24	55.11%	Algorithms	Array, Math, Two Pointers, Sorting,	Medium	FALSE	TRUE	FALSE	62116	112703	
1377	<a href="#">Frog Position After T Seconds</a>	657	130	787	5.05	35.64%	Algorithms	Tree, Depth-First Search, Breadth-First	Hard	TRUE	FALSE	FALSE	24850	69727	
1216	<a href="#">Valid Palindrome III</a>	646	8	654	80.75	50.43%	Algorithms	String, Dynamic Programming,	Hard	FALSE	TRUE	FALSE	43816	86889	
1139	<a href="#">Largest 1-Bordered Square</a>	649	96	745	6.76	50.15%	Algorithms	Array, Dynamic Programming, Matrix,	Medium	TRUE	FALSE	FALSE	22285	44436	
1451	<a href="#">Rearrange Words in a Sentence</a>	651	73	724	8.92	63.21%	Algorithms	String, Sorting,	Medium	TRUE	FALSE	FALSE	44772	70835	
1829	<a href="#">Minimum XOR for Each Query</a>	652	51	703	12.78	76.91%	Algorithms	Array, Bit Manipulation, Prefix Sum,	Medium	TRUE	FALSE	FALSE	22944	29833	
1795	<a href="#">Rearrange Products Table</a>	656	46	702	14.26	86.23%	Database	Database,	Easy	TRUE	FALSE	FALSE	90128	104518	
949	<a href="#">Largest Time for Given Digits</a>	646	991	1637	0.65	35.15%	Algorithms	String, Enumeration,	Medium	TRUE	TRUE	FALSE	78980	224714	
2013	<a href="#">Detect Squares</a>	654	183	837	3.57	50.26%	Algorithms	Array, Hash Table, Design, Counting,	Medium	TRUE	FALSE	FALSE	45814	91149	
2000	<a href="#">Reverse Prefix of Word</a>	655	15	670	43.67	78.96%	Algorithms	Two Pointers, String,	Easy	TRUE	FALSE	FALSE	65649	83142	
1616	<a href="#">Split Two Strings to Make Palindr</a>	646	226	872	2.86	31.19%	Algorithms	Two Pointers, String,	Medium	TRUE	FALSE	FALSE	20397	65402	
651	<a href="#">4 Keys Keyboard</a>	643	86	729	7.48	55.76%	Algorithms	Math, Dynamic Programming,	Medium	FALSE	TRUE	FALSE	26332	47226	
761	<a href="#">Special Binary String</a>	641	193	834	3.32	60.37%	Algorithms	String, Recursion,	Hard	TRUE	TRUE	FALSE	15150	25095	
1030	<a href="#">Matrix Cells in Distance Order</a>	642	283	925	2.27	69.77%	Algorithms	Array, Math, Geometry, Sorting, Matrix,	Easy	TRUE	FALSE	FALSE	50314	72119	
1534	<a href="#">Count Good Triplets</a>	644	1106	1750	0.58	80.9%	Algorithms	Array, Enumeration,	Easy	TRUE	FALSE	FALSE	97873	120977	
825	<a href="#">Friends Of Appropriate Ages</a>	639	1130	1769	0.57	46.31%	Algorithms	Array, Two Pointers, Binary Search, Sor	Medium	TRUE	FALSE	FALSE	71327	154029	
2141	<a href="#">Maximum Running Time of N Cor</a>	652	16	668	40.75	39.08%	Algorithms	Array, Binary Search, Greedy, Sorting,	Hard	TRUE	TRUE	FALSE	11520	29473	
1059	<a href="#">All Paths from Source Lead to De</a>	638	302	940	2.11	39.07%	Algorithms	Depth-First Search, Graph,	Medium	FALSE	TRUE	FALSE	51648	132203	
774	<a href="#">Minimize Max Distance to Gas St</a>	637	92	729	6.92	51.84%	Algorithms	Array, Binary Search,	Hard	FALSE	TRUE	FALSE	28332	54654	
170	<a href="#">Two Sum III - Data structure desi</a>	635	424	1059	1.5	37.4%	Algorithms	Array, Hash Table, Two Pointers, Design	Easy	FALSE	TRUE	FALSE	141505	378312	
1670	<a href="#">Design Front Middle Back Queue</a>	636	87	723	7.31	56.78%	Algorithms	Array, Linked List, Design, Queue, Data	Medium	TRUE	FALSE	FALSE	21212	37359	
2085	<a href="#">Count Common Words With One</a>	646	14	660	46.14	70.01%	Algorithms	Array, Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	46206	65997	
281	<a href="#">Zigzag Iterator</a>	631	36	667	17.53	62.88%	Algorithms	Array, Design, Queue, Iterator,	Medium	FALSE	TRUE	FALSE	87301	138838	
757	<a href="#">Set Intersection Size At Least Tw</a>	633	69	702	9.17	43.81%	Algorithms	Array, Greedy, Sorting,	Hard	TRUE	FALSE	FALSE	19510	44529	
537	<a href="#">Complex Number Multiplication</a>	633	1203	1836	0.53	71.43%	Algorithms	Math, String, Simulation,	Medium	TRUE	TRUE	FALSE	88295	123604	
1496	<a href="#">Path Crossing</a>	630	17	647	37.06	56.04%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	46222	82482	
1781	<a href="#">Sum of Beauty of All Substrings</a>	644	134	778	4.81	61.3%	Algorithms	Hash Table, String, Counting,	Medium	TRUE	FALSE	FALSE	21601	35237	
624	<a href="#">Maximum Distance in Arrays</a>	640	63	703	10.16	41.75%	Algorithms	Array, Greedy,	Medium	FALSE	TRUE	FALSE	37658	90202	
1652	<a href="#">Defuse the Bomb</a>	624	57	681	10.95	62.66%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	31504	50276	
1646	<a href="#">Get Maximum in Generated Array</a>	632	822	1454	0.77	50.17%	Algorithms	Array, Dynamic Programming, Simulatio	Easy	TRUE	TRUE	FALSE	87724	174844	
1170	<a href="#">Compare Strings by Frequency of</a>	620	950	1570	0.65	61.57%	Algorithms	Array, Hash Table, String, Binary Search	Medium	TRUE	FALSE	FALSE	73166	118838	
564	<a href="#">Find the Closest Palindrome</a>	618	1316	1934	0.47	21.89%	Algorithms	Math, String,	Hard	TRUE	TRUE	FALSE	38132	174226	
2111	<a href="#">Minimum Operations to Make the</a>	619	10	629	61.9	37.64%	Algorithms	Array, Binary Search,	Hard	TRUE	FALSE	FALSE	10977	29165	
1179	<a href="#">Reformat Department Table</a>	624	500	1124	1.25	80.1%	Database	Database,	Easy	TRUE	TRUE	FALSE	93696	116967	
2037	<a href="#">Minimum Number of Moves to Se</a>	623	112	735	5.56	81.83%	Algorithms	Array, Sorting,	Easy	TRUE	FALSE	FALSE	48520	59296	
2215	<a href="#">Find the Difference of Two Arrays</a>	1610	60	1670	26.83	78.08%	Algorithms	Array, Hash Table,	Easy	TRUE					

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
1582	<a href="#">Special Positions in a Binary Mat</a>	627	23	650	27.26	65.24%	Algorithms	Array, Matrix,	Easy	TRUE	FALSE	FALSE	41091	62989	
1839	<a href="#">Longest Substring Of All Vowels</a>	620	17	637	36.47	48.72%	Algorithms	String, Sliding Window,	Medium	TRUE	FALSE	FALSE	24984	51281	
2022	<a href="#">Convert 1D Array Into 2D Array</a>	625	43	668	14.53	59.27%	Algorithms	Array, Matrix, Simulation,	Easy	TRUE	FALSE	FALSE	58888	99360	
2167	<a href="#">Minimum Time to Remove All Car</a>	612	11	623	55.64	40.83%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	10549	25836	
762	<a href="#">Prime Number of Set Bits in Binai</a>	612	490	1102	1.25	68.15%	Algorithms	Math, Bit Manipulation,	Easy	TRUE	TRUE	FALSE	82673	121317	
1449	<a href="#">Form Largest Integer With Digits</a>	608	13	621	46.77	47.68%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	15022	31509	
1730	<a href="#">Shortest Path to Get Food</a>	609	35	644	17.4	54.16%	Algorithms	Array, Breadth-First Search, Matrix,	Medium	FALSE	FALSE	FALSE	53650	99064	
1774	<a href="#">Closest Dessert Cost</a>	611	75	686	8.15	47.25%	Algorithms	Array, Dynamic Programming, Backtrack	Medium	TRUE	FALSE	FALSE	25249	53441	
1240	<a href="#">Tiling a Rectangle with the Fewes</a>	608	539	1147	1.13	53.98%	Algorithms	Dynamic Programming, Backtracking,	Hard	TRUE	FALSE	FALSE	21490	39811	
1034	<a href="#">Coloring A Border</a>	615	789	1404	0.78	49.21%	Algorithms	Array, Depth-First Search, Breadth-First	Medium	TRUE	FALSE	FALSE	29675	60299	
471	<a href="#">Encode String with Shortest Leng</a>	607	49	656	12.39	50.57%	Algorithms	String, Dynamic Programming,	Hard	FALSE	FALSE	FALSE	29917	59163	
2053	<a href="#">Kth Distinct String in an Array</a>	620	21	641	29.52	72.13%	Algorithms	Array, Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	44856	62192	
750	<a href="#">Number Of Corner Rectangles</a>	606	91	697	6.66	67.58%	Algorithms	Array, Math, Dynamic Programming, Ma	Medium	FALSE	TRUE	FALSE	37313	55217	
2216	<a href="#">Minimum Deletions to Make Array</a>	632	86	718	7.35	46.86%	Algorithms	Array, Stack, Greedy,	Medium	TRUE	FALSE	FALSE	26157	55824	
1471	<a href="#">The k Strongest Values in an Arr</a>	609	133	742	4.58	60.48%	Algorithms	Array, Two Pointers, Sorting,	Medium	TRUE	FALSE	FALSE	33637	55950	
1759	<a href="#">Count Number of Homogenous S</a>	609	43	652	14.16	48.57%	Algorithms	Math, String,	Medium	TRUE	FALSE	FALSE	25254	51999	
1800	<a href="#">Maximum Ascending Subarray Si</a>	613	20	633	30.65	63.05%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	43046	68268	
1012	<a href="#">Numbers With Repeated Digits</a>	604	73	677	8.27	39.73%	Algorithms	Math, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	12252	30837	
1087	<a href="#">Brace Expansion</a>	605	49	654	12.35	66.24%	Algorithms	String, Backtracking, Breadth-First Sear	Medium	FALSE	TRUE	FALSE	47938	72373	
1062	<a href="#">Longest Repeating Substring</a>	604	44	648	13.73	59.24%	Algorithms	String, Binary Search, Dynamic Program	Medium	FALSE	TRUE	FALSE	33121	55907	
2259	<a href="#">Remove Digit From Number to M</a>	621	30	651	20.7	45.88%	Algorithms	String, Greedy, Enumeration,	Easy	TRUE	FALSE	FALSE	52049	113446	
1866	<a href="#">Number of Ways to Rearrange St</a>	601	16	617	37.56	55.77%	Algorithms	Math, Dynamic Programming, Combinat	Hard	TRUE	FALSE	FALSE	11125	19948	
1573	<a href="#">Number of Ways to Split a String</a>	637	71	708	8.97	32.4%	Algorithms	Math, String,	Medium	TRUE	FALSE	FALSE	24793	76513	
511	<a href="#">Game Play Analysis I</a>	615	21	636	29.29	75.42%	Database	Database,	Easy	TRUE	TRUE	FALSE	180326	239104	
1970	<a href="#">Last Day Where You Can Still Cr</a>	604	13	617	46.46	49.49%	Algorithms	Array, Binary Search, Depth-First Sear	Hard	TRUE	TRUE	FALSE	11884	24015	
2135	<a href="#">Count Words Obtained After Add</a>	600	144	744	4.17	42.69%	Algorithms	Array, Hash Table, String, Bit Manipulat	Medium	TRUE	FALSE	FALSE	29872	69977	
1128	<a href="#">Number of Equivalent Domino Pa</a>	602	296	898	2.03	47.24%	Algorithms	Array, Hash Table, Counting,	Easy	TRUE	FALSE	FALSE	58010	122794	
2294	<a href="#">Partition Array Such That Maxim</a>	605	20	625	30.25	72.66%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	31818	43791	
2195	<a href="#">Append K Integers With Minimal</a>	605	282	887	2.15	24.96%	Algorithms	Array, Math, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	26426	105883	
2032	<a href="#">Two Out of Three</a>	606	35	641	17.31	73.69%	Algorithms	Array, Hash Table,	Easy	TRUE	FALSE	FALSE	47942	65063	
1703	<a href="#">Minimum Adjacent Swaps for K C</a>	592	22	614	26.91	42.77%	Algorithms	Array, Greedy, Sliding Window, Prefix S	Hard	TRUE	FALSE	FALSE	8594	20093	
2285	<a href="#">Maximum Total Importance of Ro</a>	603	21	624	28.71	60.62%	Algorithms	Greedy, Graph, Sorting, Heap (Priority C	Medium	TRUE	FALSE	FALSE	25627	42276	
2124	<a href="#">Check if All A's Appears Before</a>	606	14	620	43.29	71.24%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	54301	76224	
1562	<a href="#">Find Latest Group of Size M</a>	599	122	721	4.91	42.88%	Algorithms	Array, Binary Search, Simulation,	Medium	TRUE	FALSE	FALSE	16472	38415	
1422	<a href="#">Maximum Score After Splitting a</a>	593	34	627	17.44	58.03%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	46562	80232	
2311	<a href="#">Longest Binary Subsequence Les</a>	593	44	637	13.48	37.04%	Algorithms	String, Dynamic Programming, Greedy,	Medium	TRUE	FALSE	FALSE	18693	50469	
955	<a href="#">Delete Columns to Make Sorted I</a>	592	83	675	7.13	34.72%	Algorithms	Array, String, Greedy,	Medium	TRUE	FALSE	FALSE	18013	51882	
1566	<a href="#">Detect Pattern of Length M Repe</a>	591	118	709	5.01	43.32%	Algorithms	Array, Enumeration,	Easy	TRUE	FALSE	FALSE	29750	68676	
2129	<a href="#">Capitalize the Title</a>	592	42	634	14.1	62.35%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	44967	72116	
1115	<a href="#">Print FooBar Alternately</a>	590	46	636	12.83	62.87%	Concurrency	Concurrency,	Medium	TRUE	FALSE	FALSE	66469	105725	
644	<a href="#">Maximum Average Subarray II</a>	587	65	652	9.03	36.05%	Algorithms	Array, Binary Search, Prefix Sum,	Hard	FALSE	TRUE	TRUE	18835	52242	
294	<a href="#">Flip Game II</a>	583	58	641	10.05	51.91%	Algorithms	Math, Dynamic Programming, Backtrack	Medium	FALSE	FALSE	FALSE	67787	130576	
1080	<a href="#">Insufficient Nodes in Root to Lea</a>	585	654	1239	0.89	53.62%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	TRUE	FALSE	FALSE	31596	58922	
928	<a href="#">Minimize Malware Spread II</a>	583	86	669	6.78	42.83%	Algorithms	Array, Depth-First Search, Breadth-First	Hard	TRUE	TRUE	FALSE	18587	43402	
492	<a href="#">Construct the Rectangle</a>	591	364	955	1.62	55.02%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	96883	176084	
603	<a href="#">Consecutive Available Seats</a>	587	60	647	9.78	67.22%	Database	Database,	Easy	FALSE	TRUE	FALSE	75041	111633	
1036	<a href="#">Escape a Large Maze</a>	588	158	746	3.72	34.18%	Algorithms	Array, Hash Table, Depth-First Search, B	Hard	TRUE	FALSE	FALSE	18288	53508	
1147	<a href="#">Longest Chunked Palindrome De</a>	579	27	606	21.44	59.12%	Algorithms	Two Pointers, String, Dynamic Program	Hard	TRUE	FALSE	FALSE	20316	34366	
1713	<a href="#">Minimum Operations to Make a S</a>	585	9	594	65	48.54%	Algorithms	Array, Hash Table, Binary Search, Gree	Hard	TRUE	FALSE	FALSE	9430	19426	
1649	<a href="#">Create Sorted Array through Instr</a>	578	74	652	7.81	37.54%	Algorithms	Array, Binary Search, Divide and Conqu	Hard	TRUE	TRUE	FALSE	22786	60697	
1899	<a href="#">Merge Triplets to Form Target Tri</a>	581	43	624	13.51	64.83%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	30981	47789	
1157	<a href="#">Online Majority Element In Subar</a>	578	56	634	10.32	41.82%	Algorithms	Array, Binary Search, Design, Binary Ind	Hard	TRUE	FALSE	FALSE	14960	35769	
1131	<a href="#">Maximum of Absolute Value Expr</a>	576	383	959	1.5	49.02%	Algorithms	Array, Math,	Medium	TRUE	FALSE	FALSE	19806	40402	
1667	<a href="#">Fix Names in a Table</a>	589	81	670	7.27	64.74%	Database	Database,	Easy	TRUE	FALSE	FALSE	115757	178797	
908	<a href="#">Smallest Range I</a>	581	1863	2444	0.31	68.36%	Algorithms	Array, Math,	Easy	TRUE	FALSE	FALSE	72743	106417	
760	<a href="#">Find Anagram Mappings</a>	575	217	792	2.65	83.3%	Algorithms	Array, Hash Table,	Easy	FALSE	TRUE	TRUE	92909	111535	
2164	<a href="#">Sort Even and Odd Indices Indep</a>	584	39	623	14.97	64.55%	Algorithms	Array, Sorting,	Easy	TRUE	FALSE	FALSE	44130	68364	
1535	<a href="#">Find the Winner of an Array Gam</a>	574	29	603	19.79	48.48%	Algorithms	Array, Simulation,	Medium	TRUE	FALSE	FALSE	28505	59509	
1084	<a href="#">Sales Analysis III</a>	577	119	696	4.85	48.44%	Database	Database,	Easy	TRUE	FALSE	FALSE	101140	208805	
999	<a href="#">Available Captures for Rook</a>	578	613	1191	0.94	68.24%	Algorithms	Array, Matrix, Simulation,	Easy	TRUE	FALSE	FALSE	58349	85500	
1716	<a href="#">Calculate Money in Leetcode Bar</a>	572	16	588	35.75	66.31%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	40105	60484	
1845	<a href="#">Seat Reservation Manager</a>	583	37	620	15.76	65.92%	Algorithms	Design, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	32617	49476	
1965	<a href="#">Employees With Missing Informal</a>	582	32	614	18.19	73.84%	Database	Database,	Easy	TRUE	FALSE	FALSE	94722	128289	
2110	<a href="#">Number of Smooth Descent Perio</a>	574	22	596	26.09	57.99%	Algorithms	Array, Math, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	29200	50350	
408	<a href="#">Valid Word Abbreviation</a>	566	1924	2490	0.29	34.82%	Algorithms	Two Pointers, String,	Easy	FALSE	FALSE	FALSE	118421	340061	
1674	<a href="#">Minimum Moves to Make Array C</a>	568	69	637	8.23	38.67%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	TRUE	FALSE	FALSE	7509	19420	
2045	<a href="#">Second Minimum Time to Reach</a>	570	8	578	71.25	39.28%	Algorithms	Breadth-First Search, Graph, Shortest P	Hard	TRUE	TRUE	FALSE	8854	22542	
1668	<a href="#">Maximum Repeating Substring</a>	573	197	770	2.91	39.27%	Algorithms	String, String Matching,	Easy	TRUE	FALSE	FALSE	35380	90088	
2203	<a href="#">Minimum Weighted Subgraph Wil</a>	566	15	581	37.73	36.02%	Algorithms	Graph, Shortest Path,	Hard	TRUE	FALSE	FALSE	9268	25731	
1879	<a href="#">Minimum XOR Sum of Two Array</a>	568	11	579	51.64	45.59%	Algorithms	Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE	FALSE	10942	24002	
2337	<a href="#">Move Pieces to Obtain a String</a>	570	38	608	15	47.72%	Algorithms	Two Pointers, String,	Medium	TRUE	FALSE	FALSE	21642	45356	
699	<a href="#">Falling Squares</a>	564	72	636	7.83	44.71%	Algorithms	Array, Segment Tree, Ordered Set,	Hard	TRUE	TRUE	FALSE	23367	52266	
1987	<a href="#">Number of Unique Good Subsequ</a>	565	12	577	47.08	51.94%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	9397	18092	
2040	<a href="#">Kth Smallest Product of Two Sort</a>	565	32	597	17.66	28.71%	Algorithms	Array, Binary Search,	Hard	TRUE	FALSE	FALSE	9153	31886	
1206	<a href="#">Design Skiplist</a>	563	67	630	8.4	60.41%	Algorithms	Linked List, Design,	Hard	TRUE	FALSE	FALSE	17066	28248	
2163	<a href="#">Minimum Difference in Sums Afte</a>	562	13	575	43.23	47.45%	Algorithms	Array, Dynamic Programming, Heap (Pri	Hard	TRUE	FALSE	FALSE	7745	16322	
1974	<a href="#">Minimum Time to Type Word Usi</a>	564	21	585	26.86	72.79%	Algorithms	String, Greedy,	Easy	TRUE	FALSE	FALSE	31064	42674	
551	<a href="#">Student Attendance Record I</a>	568	33	601	17.21	48.22%	Algorithms	String,	Easy	TRUE	TRUE	FALSE	178079	369294	
1568	<a href="#">Minimum Number of Days to Disc</a>	563	141	704	3.99	46.31%	Algorithms	Array, Depth-First Search, Breadth-First	Hard	TRUE	FALSE	FALSE	10954	23655	
2154	<a href="#">Keep Multiplying Found Values by</a>	567	27	594	21	72.34%	Algorithms	Array, Hash Table, Sorting, Simulation,	Easy	TRUE	FALSE	FALSE	66748	92272	
1953	<a href="#">Maximum Number of Weeks for V</a>	559	126	685	4.44	39.45%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	19390	49148	
1558	<a href="#">Minimum Numbers of Function Ci</a>	551	29	580	19	63.93%	Algorithms	Array, Greedy, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	18468	28887	
1726	<a href="#">Tuple with Same Product</a>	552	25	577	22.08	60.67%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	23669	39013	
1717	<a href="#">Maximum Score From Removing</a>	557	30	587	18.57	46.22%	Algorithms	String, Stack, Greedy,	Medium	TRUE	FALSE	FALSE	12465	26967	
2233	<a href="#">Maximum Product After K Increm</a>	556	36	592	15.44	41.02%	Algorithms	Array, Greedy, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	23427	57117	
1624	<a href="#">Largest Substring Between Two I</a>	552	32	584	17.25	59.08%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	42248	71515	
1967	<a href="#">Number of Strings That Appear i</a>	559	30	589	18.63	80.13%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	49597	61896	
2206	<a href="#">Divide Array Into Equal Pairs</a>	560	23	583	24.35	73.6%	Algorithms	Array, Hash Table, Bit Manipulation, Co	Easy	TRUE	FALSE	FALSE	55032	74767	
2059	<a href="#">Minimum Operations to Convert N</a>	546	29	575	18.83	47.76%	Algorithms	Array, Breadth-First Search,	Medium	TRUE	FALSE	FALSE	13365	27981	
157	<a href="#">Read N Characters Given Read4</a>	547	3321	3868	0.16	41%	Algorithms	String, Simulation, Interactive,	Easy	FALSE					



Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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/R Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitted	
649	<a href="#">Dota2 Senate</a>	1740	1222	2962	1.42	48.11%	Algorithms	String, Greedy, Queue,	Medium	TRUE	TRUE	FALSE	77295	106060	
1437	<a href="#">Check if All 1's Are at Least Leng</a>	549	211	760	2.6	58.66%	Algorithms	Array,	Easy	TRUE	TRUE	FALSE	67320	114758	
568	<a href="#">Maximum Vacation Days</a>	542	102	644	5.31	45.12%	Algorithms	Array, Dynamic Programming, Matrix,	Hard	FALSE	TRUE	FALSE	36035	79862	
2342	<a href="#">Max Sum of a Pair With Equal Su</a>	548	8	556	68.5	53.2%	Algorithms	Array, Hash Table, Sorting, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	33162	62331	
2023	<a href="#">Number of Pairs of Strings With C</a>	548	46	594	11.91	73.52%	Algorithms	Array, String,	Medium	TRUE	FALSE	FALSE	32341	43992	
1550	<a href="#">Three Consecutive Odds</a>	547	56	603	9.77	63.46%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	66879	105379	
220	<a href="#">Contains Duplicate III</a>	565	30	595	18.83	22.19%	Algorithms	Array, Sliding Window, Sorting, Bucket Sort,	Hard	TRUE	TRUE	FALSE	229387	1033694	
1569	<a href="#">Number of Ways to Reorder Arra</a>	546	54	600	10.11	47.75%	Algorithms	Array, Math, Divide and Conquer, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	12001	25132	
1001	<a href="#">Grid Illumination</a>	539	135	674	3.99	36.17%	Algorithms	Array, Hash Table,	Hard	TRUE	FALSE	FALSE	17854	49365	
457	<a href="#">Circular Array Loop</a>	548	553	1101	0.99	32.73%	Algorithms	Array, Hash Table, Two Pointers,	Medium	TRUE	FALSE	FALSE	69864	213476	
1213	<a href="#">Intersection of Three Sorted Arra</a>	542	24	566	22.58	79.92%	Algorithms	Array, Hash Table, Binary Search, Counting,	Easy	FALSE	TRUE	FALSE	77899	97466	
2177	<a href="#">Find Three Consecutive Integers</a>	546	174	720	3.14	63.92%	Algorithms	Math, Simulation,	Medium	TRUE	FALSE	FALSE	34065	53296	
1581	<a href="#">Customer Who Visited but Did No</a>	568	107	675	5.31	83.34%	Database	Database,	Easy	TRUE	FALSE	FALSE	97964	117542	
2087	<a href="#">Minimum Cost Homecoming of a</a>	536	76	612	7.05	50.82%	Algorithms	Array, Greedy, Matrix,	Medium	TRUE	FALSE	FALSE	13753	27063	
1476	<a href="#">Subrectangle Queries</a>	534	1314	1848	0.41	88.26%	Algorithms	Array, Design, Matrix,	Medium	TRUE	FALSE	FALSE	89918	101875	
1363	<a href="#">Largest Multiple of Three</a>	535	73	608	7.33	33.17%	Algorithms	Array, Dynamic Programming, Greedy,	Hard	TRUE	FALSE	FALSE	17374	52385	
1799	<a href="#">Maximize Score After N Operatio</a>	1391	97	1488	14.34	58.76%	Algorithms	Array, Math, Dynamic Programming, Backtracking,	Hard	TRUE	TRUE	FALSE	50780	86431	
2080	<a href="#">Range Frequency Queries</a>	541	24	565	22.54	38.66%	Algorithms	Array, Hash Table, Binary Search, Design,	Medium	TRUE	FALSE	FALSE	16402	42426	
2185	<a href="#">Counting Words With a Given Pre</a>	542	14	556	38.71	77.19%	Algorithms	Array, String,	Easy	TRUE	FALSE	FALSE	63959	82864	
868	<a href="#">Binary Gap</a>	541	632	1173	0.86	62.29%	Algorithms	Bit Manipulation,	Easy	TRUE	TRUE	FALSE	69567	111675	
2165	<a href="#">Smallest Value of the Rearrange</a>	538	18	556	29.89	51.43%	Algorithms	Math, Sorting,	Medium	TRUE	FALSE	FALSE	28653	55714	
2039	<a href="#">The Time When the Network Bec</a>	533	36	569	14.81	50.87%	Algorithms	Array, Breadth-First Search, Graph,	Medium	TRUE	FALSE	FALSE	10903	21432	
1644	<a href="#">Lowest Common Ancestor of a Bi</a>	530	25	555	21.2	60.09%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	FALSE	FALSE	57200	95192	
1522	<a href="#">Diameter of N-Ary Tree</a>	528	8	536	66	73.59%	Algorithms	Tree, Depth-First Search,	Medium	FALSE	TRUE	FALSE	38329	52087	
1163	<a href="#">Last Substring in Lexicographical</a>	529	439	968	1.21	34.78%	Algorithms	Two Pointers, String,	Hard	TRUE	FALSE	FALSE	31915	91760	
1265	<a href="#">Print Immutable Linked List in Re</a>	525	99	624	5.3	94.19%	Algorithms	Linked List, Two Pointers, Stack, Recursion,	Medium	FALSE	FALSE	FALSE	49594	52655	
960	<a href="#">Delete Columns to Make Sorted I</a>	528	12	540	44	56.88%	Algorithms	Array, String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	12318	21657	
2182	<a href="#">Construct String With Repeat Lim</a>	530	34	564	15.59	52.36%	Algorithms	String, Greedy, Heap (Priority Queue), Counting,	Medium	TRUE	FALSE	FALSE	17338	33113	
2258	<a href="#">Escape the Spreading Fire</a>	537	19	556	28.26	34.93%	Algorithms	Array, Binary Search, Breadth-First Search,	Hard	TRUE	FALSE	FALSE	7136	20432	
2333	<a href="#">Minimum Sum of Squared Differ</a>	528	32	560	16.5	25.48%	Algorithms	Array, Math, Sorting, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	11396	44731	
1742	<a href="#">Maximum Number of Balls in a Bi</a>	529	124	653	4.27	73.61%	Algorithms	Hash Table, Math, Counting,	Easy	TRUE	FALSE	FALSE	52249	70983	
601	<a href="#">Human Traffic of Stadium</a>	527	539	1066	0.98	49.42%	Database	Database,	Hard	TRUE	TRUE	FALSE	80258	162409	
2179	<a href="#">Count Good Triplets in an Array</a>	527	22	549	23.95	38.55%	Algorithms	Array, Binary Search, Divide and Conquer,	Hard	TRUE	FALSE	FALSE	6166	15994	
1227	<a href="#">Airplane Seat Assignment Probab</a>	527	867	1394	0.61	65.64%	Algorithms	Math, Dynamic Programming, Brainsae	Medium	TRUE	FALSE	FALSE	33542	51102	
1758	<a href="#">Minimum Changes To Make Alter</a>	529	17	546	31.12	58.38%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	35127	60171	
1158	<a href="#">Market Analysis I</a>	525	62	587	8.47	59.37%	Database	Database,	Medium	TRUE	FALSE	FALSE	76728	129246	
2341	<a href="#">Maximum Number of Pairs in Arr</a>	527	14	541	37.64	75.79%	Algorithms	Array, Hash Table, Counting,	Easy	TRUE	FALSE	FALSE	49377	65146	
1198	<a href="#">Find Smallest Common Element</a>	519	28	547	18.54	76.54%	Algorithms	Array, Hash Table, Binary Search, Matrix,	Medium	FALSE	TRUE	TRUE	38803	50695	
1536	<a href="#">Minimum Swaps to Arrange a Bin</a>	520	65	585	8	46.44%	Algorithms	Array, Greedy, Matrix,	Medium	TRUE	FALSE	FALSE	13092	28193	
444	<a href="#">Sequence Reconstruction</a>	519	1458	1977	0.36	26.8%	Algorithms	Array, Graph, Topological Sort,	Medium	FALSE	FALSE	FALSE	50162	187185	
2295	<a href="#">Replace Elements in an Array</a>	525	26	551	20.19	57.53%	Algorithms	Array, Hash Table, Simulation,	Medium	TRUE	FALSE	FALSE	28586	49686	
1741	<a href="#">Find Total Time Spent by Each E</a>	529	13	542	40.69	89.26%	Database	Database,	Easy	TRUE	FALSE	FALSE	88659	97312	
1563	<a href="#">Stone Game V</a>	518	71	589	7.3	40.34%	Algorithms	Array, Math, Dynamic Programming, Game Theory,	Hard	TRUE	FALSE	FALSE	15873	39347	
2202	<a href="#">Maximize the Topmost Element A</a>	518	294	812	1.76	22.75%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	23095	101529	
2076	<a href="#">Process Restricted Friend Reque</a>	520	14	534	37.14	53.23%	Algorithms	Union Find, Graph,	Hard	TRUE	FALSE	FALSE	13759	25850	
2251	<a href="#">Number of Flowers in Full Bloom</a>	517	11	528	47	51.12%	Algorithms	Array, Hash Table, Binary Search, Sorting,	Hard	TRUE	FALSE	FALSE	13181	25784	
1864	<a href="#">Minimum Number of Swaps to Mi</a>	514	33	547	15.58	42.81%	Algorithms	String, Greedy,	Medium	TRUE	FALSE	FALSE	22840	53347	
1835	<a href="#">Find XOR Sum of All Pairs Bitwis</a>	513	40	553	12.83	60.54%	Algorithms	Array, Math, Bit Manipulation,	Hard	TRUE	FALSE	FALSE	15195	25100	
1591	<a href="#">Strange Printer II</a>	514	15	529	34.27	58.67%	Algorithms	Array, Graph, Topological Sort, Matrix,	Hard	TRUE	FALSE	FALSE	8770	14948	
1995	<a href="#">Count Special Quadruplets</a>	518	196	714	2.64	59.89%	Algorithms	Array, Enumeration,	Easy	TRUE	FALSE	FALSE	31209	52106	
1417	<a href="#">Reformat The String</a>	512	93	605	5.51	54.49%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	50580	92829	
1610	<a href="#">Maximum Number of Visible Poin</a>	510	706	1216	0.72	37.26%	Algorithms	Array, Math, Geometry, Sliding Window,	Hard	TRUE	FALSE	FALSE	36684	98460	
2217	<a href="#">Find Palindrome With Fixed Leng</a>	512	220	732	2.33	33.85%	Algorithms	Array, Math,	Medium	TRUE	FALSE	FALSE	14704	43444	
2119	<a href="#">A Number After a Double Revers</a>	517	29	546	17.83	77.28%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	57653	74599	
2170	<a href="#">Minimum Operations to Make the</a>	514	315	829	1.63	33.09%	Algorithms	Array, Hash Table, Greedy, Counting,	Medium	TRUE	FALSE	FALSE	19340	58451	
794	<a href="#">Valid Tic-Tac-Toe State</a>	507	1098	1605	0.46	35.02%	Algorithms	Array, String,	Medium	TRUE	FALSE	FALSE	54249	154907	
2335	<a href="#">Minimum Amount of Time to Fill C</a>	516	65	581	7.94	56.55%	Algorithms	Array, Greedy, Sorting, Heap (Priority Queue),	Easy	TRUE	FALSE	FALSE	35363	62529	
2176	<a href="#">Count Equal and Divisible Pairs i</a>	508	19	527	26.74	79.51%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	51958	65347	
1894	<a href="#">Find the Student that Will Replac</a>	508	61	569	8.33	44.71%	Algorithms	Array, Binary Search, Simulation, Prefix Sum,	Medium	TRUE	FALSE	FALSE	30077	67277	
2248	<a href="#">Intersection of Multiple Arrays</a>	534	25	559	21.36	68.51%	Algorithms	Array, Hash Table, Counting,	Easy	TRUE	FALSE	FALSE	50985	74416	
892	<a href="#">Surface Area of 3D Shapes</a>	502	680	1182	0.74	64.24%	Algorithms	Array, Math, Geometry, Matrix,	Easy	TRUE	FALSE	FALSE	34431	53597	
806	<a href="#">Number of Lines To Write String</a>	506	1241	1747	0.41	66.82%	Algorithms	Array, String,	Easy	TRUE	TRUE	FALSE	65334	97777	
2166	<a href="#">Design Bitset</a>	506	43	549	11.77	31.73%	Algorithms	Array, Hash Table, Design,	Medium	TRUE	FALSE	FALSE	18895	59541	
1891	<a href="#">Cutting Ribbons</a>	500	32	532	15.63	48.4%	Algorithms	Array, Binary Search,	Medium	FALSE	FALSE	FALSE	51226	105847	
883	<a href="#">Projection Area of 3D Shapes</a>	502	1317	1819	0.38	71.41%	Algorithms	Array, Math, Geometry, Matrix,	Easy	TRUE	TRUE	FALSE	48033	67261	
1959	<a href="#">Minimum Total Space Wasted Wi</a>	503	42	545	11.98	42.3%	Algorithms	Array, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	6994	16535	
1166	<a href="#">Design File System</a>	505	55	560	9.18	62.08%	Algorithms	Hash Table, String, Design, Trie,	Medium	FALSE	TRUE	FALSE	42536	68522	
1606	<a href="#">Find Servers That Handled Most</a>	506	23	529	22	43.09%	Algorithms	Array, Greedy, Heap (Priority Queue), Counting,	Hard	TRUE	TRUE	FALSE	13336	30949	
2065	<a href="#">Maximum Path Quality of a Graph</a>	510	37	547	13.78	56.84%	Algorithms	Array, Backtracking, Graph,	Hard	TRUE	FALSE	FALSE	15282	26887	
2148	<a href="#">Count Elements With Strictly Sm</a>	501	25	526	20.04	59.54%	Algorithms	Array, Sorting,	Easy	TRUE	FALSE	FALSE	41916	70400	
2220	<a href="#">Minimum Bit Flips to Convert Nur</a>	514	12	526	42.83	81.93%	Algorithms	Bit Manipulation,	Easy	TRUE	FALSE	FALSE	40167	49024	
302	<a href="#">Smallest Rectangle Enclosing Bie</a>	501	96	597	5.22	58.53%	Algorithms	Array, Binary Search, Depth-First Search,	Hard	FALSE	TRUE	FALSE	47589	81302	
1628	<a href="#">Design an Expression Tree With</a>	499	69	568	7.23	82.84%	Algorithms	Math, Stack, Tree, Design, Binary Tree,	Medium	FALSE	FALSE	FALSE	24434	29497	
1805	<a href="#">Number of Different Integers in a</a>	505	85	590	5.94	36.73%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	37275	101486	
1665	<a href="#">Minimum Initial Energy to Finish J</a>	500	33	533	15.15	56.44%	Algorithms	Array, Greedy, Sorting,	Hard	TRUE	FALSE	FALSE	14395	25506	
2090	<a href="#">K Radius Subarray Averages</a>	512	24	536	21.33	42.75%	Algorithms	Array, Sliding Window,	Medium	TRUE	TRUE	FALSE	23693	55416	
1100	<a href="#">Find K-Length Substrings With N</a>	504	10	514	50.4	74.68%	Algorithms	Hash Table, String, Sliding Window,	Medium	FALSE	TRUE	FALSE	34977	46838	
756	<a href="#">Pyramid Transition Matrix</a>	498	460	958	1.08	52.69%	Algorithms	Bit Manipulation, Depth-First Search, Br	Medium	TRUE	FALSE	FALSE	30378	57655	
1429	<a href="#">First Unique Number</a>	499	27	526	18.48	53.01%	Algorithms	Array, Hash Table, Design, Queue, Data	Medium	FALSE	TRUE	FALSE	78406	147900	
1942	<a href="#">The Number of the Smallest Unco</a>	498	21	519	23.71	40.89%	Algorithms	Array, Heap (Priority Queue), Ordered S	Medium	TRUE	FALSE	FALSE	14357	35111	
2044	<a href="#">Count Number of Maximum Bitwis</a>	502	17	519	29.53	75.61%	Algorithms	Array, Backtracking, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	21181	28015	
1182	<a href="#">Shortest Distance to Target Color</a>	492	21	513	23.43	55.44%	Algorithms	Array, Binary Search, Dynamic Program	Medium	FALSE	TRUE	FALSE	33952	61239	
1576	<a href="#">Replace All ?'s to Avoid Consecu</a>	495	160	655	3.09	47.93%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	52803	110163	
1403	<a href="#">Minimum Subsequence in Non-In</a>	495	462	957	1.07	72.32%	Algorithms	Array, Greedy, Sorting,	Easy	TRUE	FALSE	FALSE	61927	85635	
2326	<a href="#">Spiral Matrix IV</a>	553	19	572	29.11	74.96%	Algorithms	Array, Linked List, Matrix, Simulation,	Medium	TRUE	FALSE	FALSE	28431	37927	
1865	<a href="#">Finding Pairs With a Certain Sum</a>	495	92	587	5.38	50.34%	Algorithms	Array, Hash Table, Design,	Medium	TRUE	FALSE	FALSE	20665	41051	
2012	<a href="#">Sum of Beauty in the Array</a>	496	50	546	9.92	47.07%	Algorithms	Array,	Medium	TRUE	FALSE	FALSE	19036	40438	
2210	<a href="#">Count Hills and Valleys in an Arr</a>	501	74	575	6.77	58.52%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	31848	54426	
1285	<a href="#">Find the Start and End Number o</a>	490	30	520	16.33	85.03%	Database	Database,	Medium	FALSE	FALSE	FALSE	31905	37521	
1188	<a href="#">Design Bounded Blocking Queue</a>	490	40	530											

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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/R Ratio	Acceptance Rate	Category	Topic Tags	Difficulty	Free?	Has Solution?	Has Video Solution?	Total Accepted	Total Submitted	
2188	<a href="#">Minimum Time to Finish the Race</a>	491	21	512	23.38	41.68%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	9968	23917	
1407	<a href="#">Top Travellers</a>	492	52	544	9.46	60.56%	Database	Database,	Easy	TRUE	FALSE	FALSE	85690	141491	
2070	<a href="#">Most Beautiful Item for Each Queue</a>	491	13	504	37.77	49.41%	Algorithms	Array, Binary Search, Sorting,	Medium	TRUE	FALSE	FALSE	12798	25900	
1725	<a href="#">Number Of Rectangles That Can Contain Exactly Four Corners</a>	492	52	544	9.46	78.67%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	57032	72498	
1945	<a href="#">Sum of Digits of String After Convert</a>	509	51	560	9.98	61.7%	Algorithms	String, Simulation,	Easy	TRUE	FALSE	FALSE	40873	66243	
431	<a href="#">Encode N-ary Tree to Binary Tree</a>	486	25	511	19.44	78.89%	Algorithms	Tree, Depth-First Search, Breadth-First Search,	Hard	FALSE	TRUE	FALSE	19592	24836	
893	<a href="#">Groups of Special-Equivalent Strings</a>	485	1451	1936	0.33	71.08%	Algorithms	Array, Hash Table, String,	Medium	TRUE	FALSE	FALSE	45083	63426	
1575	<a href="#">Count All Possible Routes</a>	486	28	514	17.36	56.8%	Algorithms	Array, Dynamic Programming, Memoization,	Hard	TRUE	TRUE	FALSE	13065	23003	
1195	<a href="#">Fizz Buzz Multithreaded</a>	485	358	843	1.35	72.69%	Concurrency	Concurrency,	Medium	TRUE	FALSE	FALSE	37628	52037	
2180	<a href="#">Count Integers With Even Digit Sum</a>	493	22	515	22.41	65.65%	Algorithms	Math, Simulation,	Easy	TRUE	FALSE	FALSE	43110	65664	
2169	<a href="#">Count Operations to Obtain Zero</a>	492	16	508	30.75	74.98%	Algorithms	Math, Simulation,	Easy	TRUE	FALSE	FALSE	54416	72577	
2261	<a href="#">K-Divisible Elements Subarrays</a>	487	125	612	3.9	48.23%	Algorithms	Array, Hash Table, Trie, Rolling Hash, Hashing,	Medium	TRUE	FALSE	FALSE	21505	44593	
1274	<a href="#">Number of Ships in a Rectangle</a>	483	53	536	9.11	69.13%	Algorithms	Array, Divide and Conquer, Interactive,	Hard	FALSE	TRUE	FALSE	24904	36024	
798	<a href="#">Smallest Rotation with Highest Score</a>	485	35	520	13.86	50.42%	Algorithms	Array, Prefix Sum,	Hard	TRUE	TRUE	FALSE	11989	23780	
1771	<a href="#">Maximize Palindrome Length From Subsequences</a>	481	9	490	53.44	35.12%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	9300	26478	
1224	<a href="#">Maximum Equal Frequency</a>	485	55	540	8.82	36.96%	Algorithms	Array, Hash Table,	Hard	TRUE	FALSE	FALSE	13119	35496	
245	<a href="#">Shortest Word Distance III</a>	482	98	580	4.92	58.13%	Algorithms	Array, String,	Medium	FALSE	TRUE	FALSE	78907	135736	
2344	<a href="#">Minimum Deletions to Make Array Sorted</a>	478	113	591	4.23	56.62%	Algorithms	Array, Math, Sorting, Heap (Priority Queue),	Hard	TRUE	FALSE	FALSE	23668	41801	
1975	<a href="#">Maximum Matrix Sum</a>	480	18	498	26.67	48.6%	Algorithms	Array, Greedy, Matrix,	Medium	TRUE	FALSE	FALSE	15100	31072	
2269	<a href="#">Find the K-Beauty of a Number</a>	486	26	512	18.69	57.8%	Algorithms	Math, String, Sliding Window,	Easy	TRUE	FALSE	FALSE	37094	64176	
192	<a href="#">Word Frequency</a>	475	287	762	1.66	25.5%	Shell	Shell,	Medium	TRUE	FALSE	FALSE	43214	169434	
1050	<a href="#">Actors and Directors Who Cooperated At Least 3 Times</a>	489	41	530	11.93	70.18%	Database	Database,	Easy	TRUE	FALSE	FALSE	117879	167975	
2150	<a href="#">Find All Lonely Numbers in the Array</a>	485	48	533	10.1	60.42%	Algorithms	Array, Hash Table, Counting,	Medium	TRUE	FALSE	FALSE	35247	58340	
2273	<a href="#">Find Resultant Array After Remapping</a>	492	125	617	3.94	58.22%	Algorithms	Array, Hash Table, String, Sorting,	Easy	TRUE	FALSE	FALSE	40742	69981	
1420	<a href="#">Build Array Where You Can Find The Maximum Prefix</a>	484	11	495	44	62.86%	Algorithms	Dynamic Programming, Prefix Sum,	Hard	TRUE	FALSE	FALSE	11512	18315	
998	<a href="#">Maximum Binary Tree II</a>	478	738	1216	0.65	67.33%	Algorithms	Tree, Binary Tree,	Medium	TRUE	FALSE	FALSE	31676	47043	
2312	<a href="#">Selling Pieces of Wood</a>	479	8	487	59.88	48.84%	Algorithms	Array, Dynamic Programming, Memoization,	Hard	TRUE	FALSE	FALSE	8246	16882	
2317	<a href="#">Maximum XOR After Operations</a>	480	145	625	3.31	79.17%	Algorithms	Array, Math, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	18037	22782	
1165	<a href="#">Single-Row Keyboard</a>	476	21	497	22.67	86.57%	Algorithms	Hash Table, String,	Easy	FALSE	TRUE	TRUE	72023	83197	
1982	<a href="#">Find Array Given Subset Sums</a>	479	33	512	14.52	47.85%	Algorithms	Array, Divide and Conquer,	Hard	TRUE	FALSE	FALSE	4271	8926	
1088	<a href="#">Confusing Number II</a>	472	135	607	3.5	47.23%	Algorithms	Math, Backtracking,	Hard	FALSE	TRUE	FALSE	35801	75806	
2211	<a href="#">Count Collisions on a Road</a>	477	199	676	2.4	42.39%	Algorithms	String, Stack,	Medium	TRUE	FALSE	FALSE	20030	47251	
1627	<a href="#">Graph Connectivity With Threshold</a>	479	28	507	17.11	46.38%	Algorithms	Array, Math, Union Find,	Hard	TRUE	FALSE	FALSE	14212	30644	
1718	<a href="#">Construct the Lexicographically Largest String</a>	473	39	512	12.13	52.19%	Algorithms	Array, Backtracking,	Medium	TRUE	FALSE	FALSE	10962	21004	
1242	<a href="#">Web Crawler Multithreaded</a>	473	78	551	6.06	48.84%	Concurrency	Depth-First Search, Breadth-First Search,	Medium	FALSE	FALSE	FALSE	42163	86325	
1906	<a href="#">Minimum Absolute Difference Queries</a>	470	31	501	15.16	43.87%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	9549	21767	
1935	<a href="#">Maximum Number of Words You Can Type</a>	476	21	497	22.67	71.74%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	43981	61307	
2033	<a href="#">Minimum Operations to Make a Uni-Value Array</a>	473	38	511	12.45	52.26%	Algorithms	Array, Math, Sorting, Matrix,	Medium	TRUE	FALSE	FALSE	19111	36566	
2208	<a href="#">Minimum Operations to Halve Array Sum</a>	474	17	491	27.88	45.5%	Algorithms	Array, Greedy, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	21038	46236	
2276	<a href="#">Count Integers in Intervals</a>	471	52	523	9.06	34.66%	Algorithms	Design, Segment Tree, Ordered Set,	Hard	TRUE	FALSE	FALSE	13319	38430	
2074	<a href="#">Reverse Nodes in Even Length Groups</a>	475	278	753	1.71	53.86%	Algorithms	Linked List,	Medium	TRUE	FALSE	FALSE	16460	30559	
812	<a href="#">Largest Triangle Area</a>	466	1517	1983	0.31	59.94%	Algorithms	Array, Math, Geometry,	Easy	TRUE	FALSE	FALSE	41614	69426	
1880	<a href="#">Check if Word Equals Summation of Two Words</a>	470	29	499	16.21	73.95%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	52791	71392	
1887	<a href="#">Reduction Operations to Make the Array Elements Equal</a>	467	20	487	23.35	62.43%	Algorithms	Array, Sorting,	Medium	TRUE	FALSE	FALSE	21485	34413	
1964	<a href="#">Find the Longest Valid Obstacle Course at Every Position</a>	1567	65	1632	24.11	64.19%	Algorithms	Array, Binary Search, Binary Indexed Tree,	Hard	TRUE	TRUE	FALSE	48587	75688	
1017	<a href="#">Convert to Base -2</a>	465	269	734	1.73	60.59%	Algorithms	Math,	Medium	TRUE	FALSE	FALSE	23027	38003	
1152	<a href="#">Analyze User Website Visit Pattern</a>	462	3513	3975	0.13	43.06%	Algorithms	Array, Hash Table, Sorting,	Medium	FALSE	FALSE	FALSE	87606	203434	
663	<a href="#">Equal Tree Partition</a>	464	37	501	12.54	41.44%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	TRUE	FALSE	29515	71217	
2058	<a href="#">Find the Minimum and Maximum Number of Nodes Between Two Nodes</a>	470	18	488	26.11	56.97%	Algorithms	Linked List,	Medium	TRUE	FALSE	FALSE	23684	41575	
1921	<a href="#">Eliminate Maximum Number of Monsters</a>	464	77	541	6.03	37.45%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	22329	59625	
1643	<a href="#">Kth Smallest Instructions</a>	464	7	471	66.29	47.14%	Algorithms	Array, Math, Dynamic Programming, Counting,	Hard	TRUE	FALSE	FALSE	10204	21647	
2144	<a href="#">Minimum Cost of Buying Candies With Discount</a>	464	14	478	33.14	60.83%	Algorithms	Array, Greedy, Sorting,	Easy	TRUE	FALSE	FALSE	36480	59975	
2145	<a href="#">Count the Hidden Sequences</a>	461	44	505	10.48	36.99%	Algorithms	Array, Prefix Sum,	Medium	TRUE	FALSE	FALSE	15177	41035	
2275	<a href="#">Largest Combination With Bitwise AND Greater Than Zero</a>	464	13	477	35.69	72.33%	Algorithms	Array, Hash Table, Bit Manipulation, Counting,	Medium	TRUE	FALSE	FALSE	20961	28979	
1754	<a href="#">Largest Merge Of Two Strings</a>	463	63	526	7.35	46.13%	Algorithms	Two Pointers, String, Greedy,	Medium	TRUE	FALSE	FALSE	18443	39980	
661	<a href="#">Image Smoother</a>	457	1814	2271	0.25	55.48%	Algorithms	Array, Matrix,	Easy	TRUE	TRUE	FALSE	72679	131005	
635	<a href="#">Design Log Storage System</a>	457	196	653	2.33	62.51%	Algorithms	Hash Table, String, Design, Ordered Set,	Medium	FALSE	TRUE	FALSE	33394	53419	
1469	<a href="#">Find All The Lonely Numbers</a>	457	9	466	50.78	82.3%	Algorithms	Tree, Depth-First Search, Breadth-First Search,	Easy	FALSE	FALSE	FALSE	44127	53618	
2231	<a href="#">Largest Number After Digit Swap</a>	462	254	716	1.82	60.68%	Algorithms	Sorting, Heap (Priority Queue),	Easy	TRUE	FALSE	FALSE	31960	52671	
1214	<a href="#">Two Sum BSTs</a>	459	44	503	10.43	66.1%	Algorithms	Two Pointers, Binary Search, Stack, Tree,	Medium	FALSE	TRUE	FALSE	39454	59688	
2320	<a href="#">Count Number of Ways to Place Flowers</a>	462	185	647	2.5	40.67%	Algorithms	Dynamic Programming,	Medium	TRUE	FALSE	FALSE	22307	54842	
1955	<a href="#">Count Number of Special Subsequences</a>	452	8	460	56.5	51.01%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	9509	18640	
1968	<a href="#">Array With Elements Not Equal to Average of Neighbors</a>	463	34	497	13.62	49.08%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	25106	51150	
2086	<a href="#">Minimum Number of Food Buckets to Collect All Apples</a>	455	21	476	21.67	44.86%	Algorithms	String, Dynamic Programming, Greedy,	Medium	TRUE	FALSE	FALSE	14650	32656	
1237	<a href="#">Find Positive Integer Solution for a Given Equation</a>	453	1334	1787	0.34	69.24%	Algorithms	Math, Two Pointers, Binary Search, Integer,	Medium	TRUE	FALSE	FALSE	58360	84281	
522	<a href="#">Longest Uncommon Subsequence</a>	454	1213	1667	0.37	40.58%	Algorithms	Array, Hash Table, Two Pointers, String,	Medium	TRUE	TRUE	FALSE	47432	116898	
1893	<a href="#">Check if All the Integers in a Range Have Equal Digit Sum in Base K</a>	454	83	537	5.47	50.29%	Algorithms	Array, Hash Table, Prefix Sum,	Easy	TRUE	FALSE	FALSE	31956	63545	
2186	<a href="#">Minimum Number of Steps to Make the String Empty</a>	453	14	467	32.36	71.86%	Algorithms	Hash Table, String, Counting,	Medium	TRUE	FALSE	FALSE	32337	45003	
2109	<a href="#">Adding Spaces to a String</a>	449	48	497	9.35	56.54%	Algorithms	Array, String, Simulation,	Medium	TRUE	FALSE	FALSE	31750	56154	
2242	<a href="#">Maximum Score of a Node Sequence</a>	452	12	464	37.67	37.82%	Algorithms	Array, Graph, Sorting, Enumeration,	Hard	TRUE	FALSE	FALSE	9805	25928	
1169	<a href="#">Invalid Transactions</a>	447	2081	2528	0.21	31.14%	Algorithms	Array, Hash Table, String, Sorting,	Medium	TRUE	FALSE	FALSE	61855	198605	
1738	<a href="#">Find Kth Largest XOR Coordinate Value</a>	447	66	513	6.77	61.1%	Algorithms	Array, Divide and Conquer, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	18715	30629	
748	<a href="#">Shortest Completing Word</a>	445	1000	1445	0.45	59.25%	Algorithms	Array, Hash Table, String,	Easy	TRUE	FALSE	FALSE	61568	103912	
2106	<a href="#">Maximum Fruits Harvested After Time Elapses</a>	448	15	463	29.87	35.11%	Algorithms	Array, Binary Search, Sliding Window, Priority Queue,	Hard	TRUE	FALSE	FALSE	8793	25041	
2315	<a href="#">Count Asterisks</a>	455	71	526	6.41	81.97%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	45923	56023	
2243	<a href="#">Calculate Digit Sum of a String</a>	454	34	488	13.35	66.3%	Algorithms	String, Simulation,	Easy	TRUE	FALSE	FALSE	30287	45680	
1617	<a href="#">Count Subtrees With Max Distance Between Two Nodes</a>	447	35	482	12.77	65.9%	Algorithms	Dynamic Programming, Bit Manipulation,	Hard	TRUE	FALSE	FALSE	8225	12481	
1301	<a href="#">Number of Paths with Max Score</a>	446	21	467	21.24	38.73%	Algorithms	Array, Dynamic Programming, Matrix,	Hard	TRUE	FALSE	FALSE	11223	28979	
2194	<a href="#">Cells in a Range on an Excel Sheet</a>	450	76	526	5.92	84.37%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	48988	50800	
2128	<a href="#">Remove All Ones With Row and Column Flips</a>	440	171	611	2.57	76.31%	Algorithms	Array, Math, Bit Manipulation, Matrix,	Medium	FALSE	FALSE	FALSE	30707	40240	
1701	<a href="#">Average Waiting Time</a>	441	47	488	9.38	62.63%	Algorithms	Array, Simulation,	Medium	TRUE	FALSE	FALSE	24432	39010	
1932	<a href="#">Merge BSTs to Create Single BST</a>	444	36	480	12.33	35.6%	Algorithms	Hash Table, Binary Search, Tree, Depth-First Search,	Hard	TRUE	FALSE	FALSE	6588	18507	
1096	<a href="#">Brace Expansion II</a>	439	269	708	1.63	63.51%	Algorithms	String, Backtracking, Stack, Breadth-First Search,	Hard	TRUE	FALSE	FALSE	22454	35357	
1307	<a href="#">Verbal Arithmetic Puzzle</a>	438	111	549	3.95	34.15%	Algorithms	Array, Math, String, Backtracking,	Hard	TRUE	FALSE	FALSE	10968	32119	
2334	<a href="#">Subarray With Elements Greater Than OR Equal to K</a>	441	5	446	88.2	41.28%	Algorithms	Array, Stack, Union Find, Monotonic Stack,	Hard	TRUE	FALSE	FALSE	6255	15152	
640	<a href="#">Solve the Equation</a>	438	789	1227	0.56	43.47%	Algorithms	Math, String, Simulation,	Medium	TRUE	TRUE	FALSE	35991	82800	
1847	<a href="#">Closest Room</a>	440	18	458	24.44	35.77%	Algorithms	Array, Binary Search, Sorting,	Hard	TRUE	FALSE	FALSE	7218	20181	
2296	<a href="#">Design a Text Editor</a>	445	214	659	2.08	41.07%	Algorithms	Linked List, String, Stack, Design, Simulation,	Hard	TRUE	FALSE	FALSE	16459	40071	
736	<a href="#">Parse Lisp Expression</a>	436	336	772	1.3	51.59%	Algorithms	Hash Table, String, Stack, Recursion,	Hard	TRUE	FALSE	FALSE	20386	39517	
2283	<a href="#">Check if Number</a>														

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)		
		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 Submitted
1503	Last Moment Before All Ants Fall	437	203	640	2.15	55.87%	Algorithms	Array, Brain teaser, Simulation,	Medium	TRUE	FALSE	FALSE	18657	33395
2267	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
1849	Splitting a String Into Descending	442	101	543	4.38	33.37%	Algorithms	String, Backtracking,	Medium	TRUE	FALSE	FALSE	19705	59058
2120	Execution of All Suffix Instructions	440	41	481	10.73	82.87%	Algorithms	String, Simulation,	Medium	TRUE	FALSE	FALSE	23950	28901
2239	Find Closest Number to Zero	437	27	464	16.19	45.19%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	39785	88046
2155	All Divisions With the Highest Sco	435	12	447	36.25	63.51%	Algorithms	Array,	Medium	TRUE	FALSE	FALSE	25159	39612
2151	Maximum Good People Based on	434	76	510	5.71	49.16%	Algorithms	Array, Backtracking, Bit Manipulation, E	Hard	TRUE	FALSE	FALSE	11299	22982
1869	Longer Contiguous Segments of I	435	10	445	43.5	60.38%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	38633	63980
2209	Minimum White Tiles After Coveri	438	16	454	27.38	34.42%	Algorithms	String, Dynamic Programming, Prefix Su	Hard	TRUE	FALSE	FALSE	9937	28869
1702	Maximum Binary String After Cha	433	45	478	9.62	46.21%	Algorithms	String, Greedy,	Medium	TRUE	FALSE	FALSE	10912	23613
1409	Queries on a Permutation With Ki	432	587	1019	0.74	83.5%	Algorithms	Array, Binary Indexed Tree, Simulation,	Medium	TRUE	FALSE	FALSE	43660	52285
1505	Minimum Possible Integer After a	430	24	454	17.92	38.38%	Algorithms	String, Greedy, Binary Indexed Tree, Se	Hard	TRUE	FALSE	FALSE	8794	22910
2293	Min Max Game	434	21	455	20.67	63.6%	Algorithms	Array, Simulation,	Easy	TRUE	FALSE	FALSE	37011	58196
1078	Occurrences After Bigram	431	330	761	1.31	63.57%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	62192	97828
1923	Longest Common Subpath	426	33	459	12.91	27.6%	Algorithms	Array, Binary Search, Rolling Hash, Suf	Hard	TRUE	FALSE	FALSE	6142	22250
2146	K Highest Ranked Items Within a	429	145	574	2.96	41.52%	Algorithms	Array, Breadth-First Search, Sorting, He	Medium	TRUE	FALSE	FALSE	12604	30360
497	Random Point in Non-overlapping	427	645	1072	0.66	39.38%	Algorithms	Array, Math, Binary Search, Reservoir S	Medium	TRUE	FALSE	FALSE	37084	94172
2212	Maximum Points in an Archery Co	427	40	467	10.68	49.45%	Algorithms	Array, Bit Manipulation, Recursion, Enum	Medium	TRUE	FALSE	FALSE	12810	25903
1837	Sum of Digits in Base K	427	34	461	12.56	76.93%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	40484	52625
2270	Number of Ways to Split Array	429	36	465	11.92	45.68%	Algorithms	Array, Prefix Sum,	Medium	TRUE	FALSE	FALSE	26723	58502
1977	Number of Ways to Separate Nur	427	51	478	8.37	20.43%	Algorithms	String, Dynamic Programming, Suffix Ar	Hard	TRUE	FALSE	FALSE	4632	22671
1506	Find Root of N-Ary Tree	425	169	594	2.51	78.56%	Algorithms	Hash Table, Bit Manipulation, Tree, Dep	Medium	FALSE	TRUE	FALSE	29736	37850
1796	Second Largest Digit in a String	434	107	541	4.06	49.5%	Algorithms	Hash Table, String,	Easy	TRUE	FALSE	FALSE	40412	81636
1807	Evaluate the Bracket Pairs of a S	424	35	459	12.11	66.55%	Algorithms	Array, Hash Table, String,	Medium	TRUE	FALSE	FALSE	25107	37729
1927	Sum Game	425	62	487	6.85	46.55%	Algorithms	Math, Greedy, Game Theory,	Medium	TRUE	FALSE	FALSE	8723	18737
2094	Finding 3-Digit Even Numbers	433	237	670	1.83	57.94%	Algorithms	Array, Hash Table, Sorting, Enumeration	Easy	TRUE	FALSE	FALSE	23290	40198
385	Mini Parser	420	1267	1687	0.33	37.02%	Algorithms	String, Stack, Depth-First Search,	Medium	TRUE	FALSE	FALSE	52430	141630
499	The Maze III	420	66	486	6.36	47.51%	Algorithms	Depth-First Search, Breadth-First Search	Hard	FALSE	FALSE	FALSE	27464	57804
1117	Building H2O	424	115	539	3.69	55.74%	Concurrency	Concurrency,	Medium	TRUE	FALSE	FALSE	39831	71464
1330	Reverse Subarray To Maximize A	424	53	477	8	40.68%	Algorithms	Array, Math, Greedy,	Hard	TRUE	FALSE	FALSE	4835	11886
1556	Thousand Separator	424	28	452	15.14	54.43%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	42440	77973
1116	Print Zero Even Odd	417	290	707	1.44	60.33%	Concurrency	Concurrency,	Medium	TRUE	FALSE	FALSE	40143	66538
2250	Count Number of Rectangles Cor	419	126	545	3.33	34.06%	Algorithms	Array, Binary Search, Binary Indexed Tr	Medium	TRUE	FALSE	FALSE	12294	36095
2255	Count Prefixes of a Given String	422	15	437	28.13	72.53%	Algorithms	Array, String,	Easy	TRUE	FALSE	FALSE	41608	57363
478	Generate Random Point in a Circ	414	740	1154	0.56	39.54%	Algorithms	Math, Geometry, Rejection Sampling, R	Medium	TRUE	TRUE	FALSE	37229	94151
1172	Dinner Plate Stacks	417	58	475	7.19	33.1%	Algorithms	Hash Table, Stack, Design, Heap (Priori	Hard	TRUE	FALSE	FALSE	15961	48227
604	Design Compressed String Iterat	412	144	556	2.86	39.57%	Algorithms	Array, Hash Table, String, Design, Iterat	Easy	FALSE	TRUE	FALSE	29797	75297
2071	Maximum Number of Tasks You c	413	18	431	22.94	33.55%	Algorithms	Array, Binary Search, Greedy, Queue, S	Hard	TRUE	FALSE	FALSE	6715	20012
1621	Number of Sets of K Non-Overlap	412	44	456	9.36	42.28%	Algorithms	Math, Dynamic Programming,	Medium	TRUE	FALSE	FALSE	8328	19695
1064	Fixed Point	410	63	473	6.51	64.12%	Algorithms	Array, Binary Search,	Easy	FALSE	TRUE	FALSE	40940	63847
1374	Generate a String With Character	414	1184	1598	0.35	77.59%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	79841	102901
1952	Three Divisors	415	20	435	20.75	58.43%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	45091	77173
2172	Maximum AND Sum of Array	412	27	439	15.26	48.29%	Algorithms	Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE	FALSE	10997	22775
1998	GCD Sort of an Array	412	12	424	34.33	45.3%	Algorithms	Array, Math, Union Find, Sorting,	Hard	TRUE	FALSE	FALSE	6873	15171
1656	Design an Ordered Stream	409	2965	3374	0.14	85%	Algorithms	Array, Hash Table, Design, Data Stream	Easy	TRUE	FALSE	FALSE	68301	80354
2207	Maximize Number of Subsequen	409	23	432	17.78	33.45%	Algorithms	String, Greedy, Prefix Sum,	Medium	TRUE	FALSE	FALSE	15800	47235
2038	Remove Colored Pieces if Both N	409	36	445	11.36	57.93%	Algorithms	Math, String, Greedy, Game Theory,	Medium	TRUE	FALSE	FALSE	24695	42628
1148	Article Views I	431	33	464	13.06	75.89%	Database	Database,	Easy	TRUE	FALSE	FALSE	120583	158897
1931	Painting a Grid With Three Differ	405	20	425	20.25	57.24%	Algorithms	Dynamic Programming,	Hard	TRUE	FALSE	FALSE	7869	13748
1803	Count Pairs With XOR in a Range	408	14	422	29.14	46.83%	Algorithms	Array, Bit Manipulation, Trie,	Hard	TRUE	FALSE	FALSE	6182	13202
1619	Mean of Array After Removing Sm	407	104	511	3.91	66%	Algorithms	Array, Sorting,	Easy	TRUE	FALSE	FALSE	45562	69034
1693	Daily Leads and Partners	409	26	435	15.73	87.98%	Database	Database,	Easy	TRUE	FALSE	FALSE	80476	91468
548	Split Array with Equal Sum	404	131	535	3.08	50.13%	Algorithms	Array, Prefix Sum,	Hard	FALSE	TRUE	FALSE	23321	46518
2068	Check Whether Two Strings are I	405	16	421	25.31	63.91%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	35374	55346
1595	Minimum Cost to Connect Two G	403	13	416	31	46.83%	Algorithms	Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE	FALSE	7474	15959
1487	Making File Names Unique	400	659	1059	0.61	36.26%	Algorithms	Array, Hash Table, String,	Medium	TRUE	FALSE	FALSE	30145	83138
1943	Describe the Painting	401	25	426	16.04	48.22%	Algorithms	Array, Prefix Sum,	Medium	TRUE	FALSE	FALSE	10212	21178
1585	Check If String Is Transformable	400	8	408	50	47.58%	Algorithms	String, Greedy, Sorting,	Hard	TRUE	FALSE	FALSE	7004	14719
753	Cracking the Safe	406	73	479	5.56	55.89%	Algorithms	Depth-First Search, Graph, Eulerian Circ	Hard	TRUE	FALSE	FALSE	52912	94670
1250	Check If It Is a Good Array	409	344	753	1.19	58.83%	Algorithms	Array, Math, Number Theory,	Hard	TRUE	FALSE	FALSE	18150	30851
1397	Find All Good Strings	401	119	520	3.37	42.16%	Algorithms	String, Dynamic Programming, String Ma	Hard	TRUE	FALSE	FALSE	5282	12528
2097	Valid Arrangement of Pairs	401	21	422	19.1	41.33%	Algorithms	Depth-First Search, Graph, Eulerian Circ	Hard	TRUE	FALSE	FALSE	7207	17437
531	LonePixelI	396	41	437	9.66	62.22%	Algorithms	Array, Hash Table, Matrix,	Medium	FALSE	TRUE	FALSE	39205	63010
1257	Smallest Common Region	397	31	428	12.81	64.51%	Algorithms	Array, Hash Table, String, Tree, Depth-F	Medium	FALSE	FALSE	FALSE	19870	30802
1916	Count Ways to Build Rooms in ar	396	47	443	8.43	49.27%	Algorithms	Math, Dynamic Programming, Tree, Gra	Hard	TRUE	FALSE	FALSE	5484	11131
1485	Clone Binary Tree With Random I	397	74	471	5.36	80.62%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	FALSE	TRUE	FALSE	23717	29417
1253	Reconstruct a 2-Row Binary Matr	395	28	423	14.11	44.48%	Algorithms	Array, Greedy, Matrix,	Medium	TRUE	FALSE	FALSE	22901	51488
488	Zuma Game	396	463	859	0.86	33.84%	Algorithms	String, Dynamic Programming, Breadth-	Hard	TRUE	FALSE	FALSE	21625	63904
2025	Maximum Number of Ways to Pai	390	42	432	9.29	32.82%	Algorithms	Array, Hash Table, Counting, Enumerati	Hard	TRUE	FALSE	FALSE	7096	21622
1961	Check If String Is a Prefix of Arra	396	73	469	5.42	53.22%	Algorithms	Array, String,	Easy	TRUE	FALSE	FALSE	38562	72453
1750	Minimum Length of String After D	395	27	422	14.63	44.16%	Algorithms	Two Pointers, String,	Medium	TRUE	FALSE	FALSE	19017	43063
1272	Remove Interval	392	27	419	14.52	63.71%	Algorithms	Array,	Medium	FALSE	TRUE	TRUE	27325	42888
2338	Count the Number of Ideal Arrays	397	24	421	16.54	26.25%	Algorithms	Math, Dynamic Programming, Combinat	Hard	TRUE	FALSE	FALSE	4932	18786
1611	Minimum One Bit Operations to N	392	332	724	1.18	63.4%	Algorithms	Dynamic Programming, Bit Manipulation	Hard	TRUE	FALSE	FALSE	12886	20325
2028	Find Missing Observations	393	26	419	15.12	44.81%	Algorithms	Array, Math, Simulation,	Medium	TRUE	FALSE	FALSE	21552	48094
1862	Sum of Floored Pairs	389	34	423	11.44	28.2%	Algorithms	Array, Math, Binary Search, Prefix Sum,	Hard	TRUE	FALSE	FALSE	7623	27036
1144	Decrease Elements To Make Arr	387	160	547	2.42	47.23%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	17349	36731
966	Vowel Spellchecker	385	783	1168										



Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
2030	<a href="#">Smallest K-Length Subsequence</a>	382	11	393	34.73	38.48%	Algorithms	String, Stack, Greedy, Monotonic Stack	Hard	TRUE	FALSE	FALSE	6288	16340	
1053	<a href="#">Previous Permutation With One S</a>	382	33	415	11.58	50.33%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	35948	71419	
2309	<a href="#">Greatest English Letter in Upper S</a>	383	24	407	15.96	68.85%	Algorithms	Hash Table, String, Enumeration,	Easy	TRUE	FALSE	FALSE	39849	57879	
1897	<a href="#">Redistribute Characters to Make</a>	383	42	425	9.12	59.36%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	29160	49122	
1150	<a href="#">Check if a Number Is Majority Ele</a>	381	33	414	11.55	57.23%	Algorithms	Array, Binary Search,	Easy	FALSE	TRUE	FALSE	38752	67711	
1399	<a href="#">Count Largest Group</a>	381	850	1231	0.45	66.88%	Algorithms	Hash Table, Math,	Easy	TRUE	FALSE	FALSE	38206	57130	
439	<a href="#">Ternary Expression Parser</a>	377	47	424	8.02	58.46%	Algorithms	String, Stack, Recursion,	Medium	FALSE	FALSE	FALSE	26602	45501	
527	<a href="#">Word Abbreviation</a>	376	280	656	1.34	60.67%	Algorithms	Array, String, Greedy, Trie, Sorting,	Hard	FALSE	TRUE	FALSE	26081	42987	
2318	<a href="#">Number of Distinct Roll Sequenc</a>	375	14	389	26.79	56.1%	Algorithms	Dynamic Programming, Memoization,	Hard	TRUE	FALSE	FALSE	8682	15477	
544	<a href="#">Output Contest Matches</a>	373	124	497	3.01	76.97%	Algorithms	String, Recursion, Simulation,	Medium	FALSE	FALSE	FALSE	26044	33838	
2197	<a href="#">Replace Non-Coprime Numbers i</a>	375	10	385	37.5	38.59%	Algorithms	Array, Math, Stack, Number Theory,	Hard	TRUE	FALSE	FALSE	11852	30712	
1872	<a href="#">Stone Game VIII</a>	374	18	392	20.78	52.58%	Algorithms	Array, Math, Dynamic Programming, Pre	Hard	TRUE	FALSE	FALSE	7408	14089	
1111	<a href="#">Maximum Nesting Depth of the Two</a>	373	1511	1884	0.25	72.9%	Algorithms	String, Stack,	Medium	TRUE	FALSE	FALSE	23126	31724	
1270	<a href="#">All People Report to the Given M</a>	372	25	397	14.88	86.65%	Database	Database,	Medium	FALSE	FALSE	FALSE	47523	54842	
1676	<a href="#">Lowest Common Ancestor of a Bi</a>	373	13	386	28.69	79.49%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	FALSE	FALSE	28793	36220	
2157	<a href="#">Groups of Strings</a>	396	47	443	8.43	25.51%	Algorithms	String, Bit Manipulation, Union Find,	Hard	TRUE	FALSE	FALSE	7865	30834	
982	<a href="#">Triples with Bitwise AND Equal To</a>	372	205	577	1.81	57.53%	Algorithms	Array, Hash Table, Bit Manipulation,	Hard	TRUE	FALSE	FALSE	15027	26122	
1592	<a href="#">Rearrange Spaces Between Wor</a>	369	308	677	1.2	43.46%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	48055	110579	
2224	<a href="#">Minimum Number of Operations t</a>	370	32	402	11.56	64.83%	Algorithms	String, Greedy,	Easy	TRUE	FALSE	FALSE	32763	50534	
1280	<a href="#">Students and Examinations</a>	397	53	450	7.49	68.07%	Database	Database,	Easy	TRUE	FALSE	FALSE	39667	58278	
1454	<a href="#">Active Users</a>	367	35	402	10.49	37.54%	Database	Database,	Medium	FALSE	FALSE	FALSE	32160	85674	
2287	<a href="#">Rearrange Characters to Make Ti</a>	373	28	401	13.32	58.07%	Algorithms	Hash Table, String, Counting,	Easy	TRUE	FALSE	FALSE	31412	54095	
2234	<a href="#">Maximum Total Beauty of the Ga</a>	372	34	406	10.94	28.54%	Algorithms	Array, Two Pointers, Binary Search, Gre	Hard	TRUE	FALSE	FALSE	5565	19500	
519	<a href="#">Random Flip Matrix</a>	370	104	474	3.56	40.14%	Algorithms	Hash Table, Math, Reservoir Sampling,	Medium	TRUE	TRUE	FALSE	16467	41022	
1490	<a href="#">Clone N-ary Tree</a>	367	14	381	26.21	83.45%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	FALSE	TRUE	FALSE	25174	30167	
1321	<a href="#">Restaurant Growth</a>	376	63	439	5.97	68.07%	Database	Database,	Medium	TRUE	FALSE	FALSE	31900	46845	
466	<a href="#">Count The Repetitions</a>	365	310	675	1.18	29.48%	Algorithms	String, Dynamic Programming,	Hard	TRUE	TRUE	FALSE	15967	54170	
1740	<a href="#">Find Distance in a Binary Tree</a>	365	12	377	30.42	69.4%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	FALSE	FALSE	FALSE	18611	26817	
1507	<a href="#">Reformat Date</a>	364	398	762	0.91	63.42%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	54419	85801	
655	<a href="#">Print Binary Tree</a>	366	374	740	0.98	62.09%	Algorithms	Tree, Depth-First Search, Breadth-First s	Medium	TRUE	FALSE	FALSE	59853	96401	
1164	<a href="#">Product Price at a Given Date</a>	374	105	479	3.56	65.03%	Database	Database,	Medium	TRUE	TRUE	FALSE	43937	67534	
2319	<a href="#">Check if Matrix Is X-Matrix</a>	395	17	412	23.24	66.36%	Algorithms	Array, Matrix,	Easy	TRUE	FALSE	FALSE	39679	59790	
1587	<a href="#">Bank Account Summary II</a>	365	5	370	73	85.23%	Database	Database,	Easy	TRUE	FALSE	FALSE	72978	85623	
2158	<a href="#">Amount of New Area Painted Ea</a>	361	37	398	9.76	54.61%	Algorithms	Array, Segment Tree, Ordered Set,	Hard	FALSE	FALSE	FALSE	23656	43317	
1548	<a href="#">The Most Similar Path in a Graph</a>	360	181	541	1.99	58.9%	Algorithms	Dynamic Programming, Graph,	Hard	FALSE	TRUE	FALSE	16653	28274	
1994	<a href="#">The Number of Good Subsets</a>	359	10	369	35.9	34.92%	Algorithms	Array, Math, Dynamic Programming, Bit	Hard	TRUE	FALSE	FALSE	5522	15815	
1819	<a href="#">Number of Different Subsequence</a>	360	39	399	9.23	39.07%	Algorithms	Array, Math, Counting, Number Theory,	Hard	TRUE	FALSE	FALSE	7442	19049	
2014	<a href="#">Longest Subsequence Repeated</a>	357	65	422	5.49	55.47%	Algorithms	String, Backtracking, Greedy, Counting,	Hard	TRUE	FALSE	FALSE	5900	10637	
1474	<a href="#">Delete N Nodes After M Nodes of</a>	361	11	372	32.82	73.26%	Algorithms	LinkedList	Easy	FALSE	TRUE	FALSE	25660	35027	
592	<a href="#">Fraction Addition and Subtraction</a>	355	486	841	0.73	52.5%	Algorithms	Math, String, Simulation,	Medium	TRUE	TRUE	FALSE	32551	62002	
1238	<a href="#">Circular Permutation in Binary Re</a>	358	173	531	2.07	68.96%	Algorithms	Math, Backtracking, Bit Manipulation,	Medium	TRUE	FALSE	FALSE	14997	21746	
1447	<a href="#">Simplified Fractions</a>	359	41	400	8.76	65.23%	Algorithms	Math, String, Number Theory,	Medium	TRUE	FALSE	FALSE	26962	41332	
193	<a href="#">Valid Phone Numbers</a>	354	869	1223	0.41	25.99%	Shell	Shell	Easy	TRUE	FALSE	FALSE	68202	262452	
1993	<a href="#">Operations on Tree</a>	362	61	423	5.93	44.16%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	TRUE	FALSE	FALSE	11015	24946	
534	<a href="#">Game Play Analysis III</a>	353	15	368	23.53	81.49%	Database	Database,	Medium	FALSE	TRUE	FALSE	64931	79682	
2257	<a href="#">Count Unguarded Cells in the Gr</a>	352	33	385	10.67	52.01%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	FALSE	FALSE	13588	26124	
1554	<a href="#">Strings Differ by One Character</a>	350	85	435	4.12	42.41%	Algorithms	Hash Table, String, Rolling Hash, Hash i	Medium	FALSE	FALSE	FALSE	22213	52371	
2240	<a href="#">Number of Ways to Buy Pens an</a>	355	26	381	13.65	56.88%	Algorithms	Math, Enumeration,	Medium	TRUE	FALSE	FALSE	20919	36780	
1154	<a href="#">Day of the Year</a>	355	404	759	0.88	49.39%	Algorithms	Math, String,	Easy	TRUE	FALSE	FALSE	44201	89493	
1889	<a href="#">Minimum Space Wasted From Pe</a>	354	33	387	10.73	31.28%	Algorithms	Array, Binary Search, Sorting, Prefix Sum	Hard	TRUE	FALSE	FALSE	10866	34743	
1766	<a href="#">Tree of Coprimes</a>	348	29	377	12	39.63%	Algorithms	Math, Tree, Depth-First Search, Breadth	Hard	TRUE	FALSE	FALSE	7606	19194	
963	<a href="#">Minimum Area Rectangle II</a>	346	429	775	0.81	54.61%	Algorithms	Array, Math, Geometry,	Medium	TRUE	FALSE	FALSE	25265	46264	
1317	<a href="#">Convert Integer to the Sum of Tw</a>	350	274	624	1.28	55.37%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	38161	68922	
1175	<a href="#">Prime Arrangements</a>	346	459	805	0.75	54.9%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	25500	46448	
483	<a href="#">Smallest Good Base</a>	344	465	809	0.74	38.85%	Algorithms	Math, Binary Search,	Hard	TRUE	FALSE	FALSE	19102	49164	
1957	<a href="#">Delete Characters to Make Fancy</a>	349	16	365	21.81	56.86%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	27838	48960	
1787	<a href="#">Make the XOR of All Segments E</a>	345	20	365	17.25	39.49%	Algorithms	Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE	FALSE	4449	11266	
1040	<a href="#">Moving Stones Until Consecutive</a>	341	559	900	0.61	56.16%	Algorithms	Array, Math, Two Pointers, Sorting,	Medium	TRUE	FALSE	FALSE	8847	15752	
749	<a href="#">Contain Virus</a>	339	426	765	0.8	50.95%	Algorithms	Array, Depth-First Search, Breadth-First	Hard	TRUE	TRUE	FALSE	10418	20449	
1925	<a href="#">Count Square Sum Triples</a>	341	29	370	11.76	67.76%	Algorithms	Math, Enumeration,	Easy	TRUE	FALSE	FALSE	33239	49055	
2122	<a href="#">Recover the Original Array</a>	334	30	364	11.13	38.29%	Algorithms	Array, Hash Table, Sorting, Enumeration	Hard	TRUE	FALSE	FALSE	8941	23348	
2301	<a href="#">Match Substring After Replaceme</a>	337	69	406	4.88	39.46%	Algorithms	Array, Hash Table, String, String Matchi	Hard	TRUE	FALSE	FALSE	11549	29265	
2132	<a href="#">Stamping the Grid</a>	334	33	367	10.12	31.64%	Algorithms	Array, Greedy, Matrix, Prefix Sum,	Hard	TRUE	FALSE	FALSE	5710	18044	
1141	<a href="#">User Activity for the Past 30 Days</a>	342	509	851	0.67	48.4%	Database	Database,	Easy	TRUE	FALSE	FALSE	96590	203697	
1540	<a href="#">Can Convert String in K Moves</a>	334	278	612	1.2	33.41%	Algorithms	Hash Table, String,	Medium	TRUE	FALSE	FALSE	16264	48686	
1836	<a href="#">Remove Duplicates From an Uns</a>	334	11	345	30.36	70.52%	Algorithms	Hash Table, Linked List,	Medium	FALSE	FALSE	FALSE	23659	33551	
2200	<a href="#">Find All K-Distant Indices in an A</a>	334	53	387	6.3	64.96%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	31891	49093	
2310	<a href="#">Sum of Numbers With Units Digi</a>	337	305	642	1.1	25.84%	Algorithms	Math, Dynamic Programming, Greedy, E	Medium	TRUE	FALSE	FALSE	21819	84434	
1521	<a href="#">Find a Value of a Mysterious Fun</a>	334	15	349	22.27	43.42%	Algorithms	Array, Binary Search, Bit Manipulation, S	Hard	TRUE	FALSE	FALSE	8775	20209	
1037	<a href="#">Valid Boomerang</a>	335	473	808	0.71	36.92%	Algorithms	Array, Math, Geometry,	Easy	TRUE	FALSE	FALSE	41921	113546	
195	<a href="#">Tenth Line</a>	334	433	767	0.77	32.84%	Shell	Shell	Easy	TRUE	FALSE	FALSE	87978	267915	
1813	<a href="#">Sentence Similarity III</a>	333	54	387	6.17	33.13%	Algorithms	Array, Two Pointers, String,	Medium	TRUE	FALSE	FALSE	13417	40498	
1840	<a href="#">Maximum Building Height</a>	331	12	343	27.58	35.57%	Algorithms	Array, Math,	Hard	TRUE	FALSE	FALSE	6147	17283	
970	<a href="#">Powerful Integers</a>	334	74	408	4.51	43.68%	Algorithms	Hash Table, Math,	Medium	TRUE	TRUE	FALSE	50768	116217	
906	<a href="#">Super Palindromes</a>	329	407	736	0.81	38.88%	Algorithms	Math, Enumeration,	Hard	TRUE	TRUE	FALSE	22679	58324	
573	<a href="#">Squirrel Simulation</a>	331	36	367	9.19	55.15%	Algorithms	Array, Math,	Medium	FALSE	TRUE	FALSE	18102	32822	
1687	<a href="#">Delivering Boxes from Storage to</a>	330	24	354	13.75	38.42%	Algorithms	Array, Dynamic Programming, Segment	Hard	TRUE	FALSE	FALSE	5108	13296	
1251	<a href="#">Average Selling Price</a>	353	36	389	9.81	79.82%	Database	Database,	Easy	TRUE	FALSE	FALSE	57657	72238	
1622	<a href="#">Fancy Sequence</a>	331	122	453	2.71	16.22%	Algorithms	Math, Design, Segment Tree,	Hard	TRUE	FALSE	FALSE	9818	60525	
1185	<a href="#">Day of the Week</a>	331	2240	2571	0.15	57.38%	Algorithms	Math,	Easy	TRUE	FALSE	FALSE	53923	93975	
560	<a href="#">Game Play Analysis IV</a>	342	82	424	4.17	41.69%	Database	Database,	Medium	TRUE	TRUE	FALSE	58837	141125	
782	<a href="#">Transform to Chessboard</a>	326	296	622	1.1	51.44%	Algorithms	Array, Math, Bit Manipulation, Matrix,	Hard	TRUE	TRUE	FALSE	15993	31090	
2102	<a href="#">Sequentially Ordinal Rank Tracke</a>	328	38	366	8.63	65.68%	Algorithms	Design, Heap (Priority Queue), Data Str	Hard	TRUE	FALSE	FALSE	12630	19229	
2284	<a href="#">Sender With Largest Word Count</a>	330	29	359	11.38	55.98%	Algorithms	Array, Hash Table, String, Counting,	Medium	TRUE	FALSE	FALSE	26741	47765	
2274	<a href="#">Maximum Consecutive Floors Wi</a>	326	33	359	9.88	52.09%	Algorithms	Array, Sorting,	Medium	TRUE	FALSE	FALSE	26028	49967	
1119	<a href="#">Remove Vowels from a String</a>	326	108	434	3.02	90.82%	Algorithms	String,	Easy	FALSE	FALSE	FALSE	94955	104555	
808	<a href="#">Soup Servings</a>	323	870	1193	0.37	43.58%	Algorithms	Math, Dynamic Programming, Probabilit	Medium	TRUE	FALSE	FALSE	17873	41015	
2332	<a href="#">The Latest Time to Catch a Bus</a>	327	624	951	0.52	24.01%	Algorithms	Array, Two Pointers, Binary Search, Sor	Medium	TRUE	FALSE	FALSE	14723	61327	
666	<a href="#">Path Sum IV</a>	324	414	738	0.78	59.51%	Algorithms	Array, Tree, Depth-First Search, Binary	Medium	FALSE	TRUE	FALSE	21545	36206	
1825	<a href="#">Finding MK Average</a>	322	101	423	3.19	35.76%	Algorithms	Design, Queue, Heap (Priority Queue), Q	Hard	TRUE	FALSE	FALSE	10450	29226	
1577	<a href="#">Number of Ways Where Square c</a>	327	52	379	6.29										

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
553	<a href="#">Optimal Division</a>	327	1512	1839	0.22	59.95%	Algorithms	Array, Math, Dynamic Programming,	Medium	TRUE	TRUE	FALSE	35585	59361	
1180	<a href="#">Count Substrings with Only One</a>	326	48	374	6.79	79%	Algorithms	Math, String,	Easy	FALSE	TRUE	FALSE	23913	30270	
1881	<a href="#">Maximum Value after Insertion</a>	324	55	379	5.89	37.21%	Algorithms	String, Greedy,	Medium	TRUE	FALSE	FALSE	23693	63680	
379	<a href="#">Design Phone Directory</a>	322	448	770	0.72	51.22%	Algorithms	Array, Hash Table, Linked List, Design,	Medium	FALSE	FALSE	FALSE	61788	120637	
1938	<a href="#">Maximum Genetic Difference Que</a>	319	14	333	22.79	39.77%	Algorithms	Array, Bit Manipulation, Trie,	Hard	TRUE	FALSE	FALSE	4312	10845	
1846	<a href="#">Maximum Element After Decrease</a>	324	69	393	4.7	58.95%	Algorithms	Array, Greedy, Sorting,	Medium	TRUE	FALSE	FALSE	19587	33225	
335	<a href="#">Self Crossing</a>	321	491	812	0.65	29.5%	Algorithms	Array, Math, Geometry,	Hard	TRUE	FALSE	FALSE	30427	103131	
1655	<a href="#">Distribute Repeating Integers</a>	321	20	341	16.05	39.49%	Algorithms	Array, Dynamic Programming, Backtrack	Hard	TRUE	FALSE	FALSE	10892	27584	
570	<a href="#">Managers with at Least 5 Direct</a>	332	42	374	7.9	65.52%	Database	Database,	Medium	TRUE	TRUE	FALSE	85175	129981	
2191	<a href="#">Sort the Jumbled Numbers</a>	318	39	357	8.15	45.69%	Algorithms	Array, Sorting,	Medium	TRUE	FALSE	FALSE	16544	36207	
1954	<a href="#">Minimum Garden Perimeter to Co</a>	317	79	396	4.01	53.41%	Algorithms	Math, Binary Search,	Medium	TRUE	FALSE	FALSE	13942	26104	
1390	<a href="#">Four Divisors</a>	322	176	498	1.83	41.17%	Algorithms	Array, Math,	Medium	TRUE	FALSE	FALSE	25975	63091	
1890	<a href="#">The Latest Login in 2020</a>	322	7	329	46	78.31%	Database	Database,	Easy	TRUE	FALSE	FALSE	60005	76628	
2147	<a href="#">Number of Ways to Divide a Long</a>	314	28	342	11.21	39.52%	Algorithms	Math, String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	9854	24937	
1016	<a href="#">Binary String With Substrings Re</a>	316	502	818	0.63	57.29%	Algorithms	String,	Medium	TRUE	FALSE	FALSE	33525	58522	
1258	<a href="#">Synonymous Sentences</a>	314	143	457	2.2	56.68%	Algorithms	Array, Hash Table, String, Backtracking,	Medium	FALSE	FALSE	FALSE	19475	34362	
1936	<a href="#">Add Minimum Number of Rungs</a>	313	25	338	12.52	42.95%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	23404	54496	
602	<a href="#">Friend Requests II: Who Has the</a>	325	84	409	3.87	60.21%	Database	Database,	Medium	TRUE	FALSE	FALSE	60686	99753	
2057	<a href="#">Smallest Index With Equal Value</a>	313	109	422	2.87	71.73%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	42646	59455	
1418	<a href="#">Display Table of Food Orders in a</a>	313	435	748	0.72	74%	Algorithms	Array, Hash Table, String, Sorting, Order	Medium	TRUE	FALSE	FALSE	23548	31821	
1564	<a href="#">Put Boxes Into the Warehouse I</a>	310	25	335	12.4	67.01%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	TRUE	FALSE	14406	21499	
2280	<a href="#">Minimum Lines to Represent a Li</a>	306	482	788	0.63	24.61%	Algorithms	Array, Math, Geometry, Sorting, Number	Medium	TRUE	FALSE	FALSE	22638	91987	
1303	<a href="#">Find the Team Size</a>	303	16	319	18.94	89.93%	Database	Database,	Easy	FALSE	FALSE	FALSE	61538	68426	
2264	<a href="#">Largest 3-Same-Digit Number in</a>	306	19	325	16.11	59.52%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	32333	54320	
1815	<a href="#">Maximum Number of Groups Get</a>	303	19	322	15.95	40.06%	Algorithms	Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE	FALSE	5527	13796	
1602	<a href="#">Find Nearest Right Node in Binar</a>	304	9	313	33.78	75.55%	Algorithms	Tree, Breadth-First Search, Binary Tree,	Medium	FALSE	TRUE	TRUE	21477	28427	
1452	<a href="#">People Whose List of Favorite Co</a>	305	213	518	1.43	56.91%	Algorithms	Array, Hash Table, String,	Medium	TRUE	FALSE	FALSE	21391	37590	
1625	<a href="#">Lexicographically Smallest String</a>	302	258	560	1.17	65.66%	Algorithms	String, Breadth-First Search,	Medium	TRUE	FALSE	FALSE	12576	19152	
1736	<a href="#">Latest Time by Replacing Hidden</a>	301	151	452	1.99	42.46%	Algorithms	String, Greedy,	Easy	TRUE	FALSE	FALSE	29128	68593	
1311	<a href="#">Get Watched Videos by Your Frie</a>	297	365	662	0.81	46%	Algorithms	Array, Hash Table, Breadth-First Search	Medium	TRUE	FALSE	FALSE	18523	40270	
1246	<a href="#">Palindrome Removal</a>	295	13	308	22.69	46.31%	Algorithms	Array, Dynamic Programming,	Hard	FALSE	FALSE	FALSE	9979	21550	
569	<a href="#">Median Employee Salary</a>	295	147	442	2.01	67.01%	Database	Database,	Hard	FALSE	FALSE	FALSE	34906	52094	
248	<a href="#">Strobogrammatic Number III</a>	293	183	476	1.6	41.95%	Algorithms	Array, String, Recursion,	Hard	FALSE	FALSE	FALSE	35473	84560	
613	<a href="#">Shortest Distance in a Line</a>	297	39	336	7.62	80.85%	Database	Database,	Easy	FALSE	TRUE	FALSE	63200	78171	
816	<a href="#">Ambiguous Coordinates</a>	293	637	930	0.46	56.34%	Algorithms	String, Backtracking,	Medium	TRUE	TRUE	FALSE	27756	49262	
840	<a href="#">Magic Squares In Grid</a>	299	1547	1846	0.19	38.64%	Algorithms	Array, Math, Matrix,	Medium	TRUE	TRUE	FALSE	35577	92064	
2214	<a href="#">Minimum Health to Beat Game</a>	293	220	513	1.33	57.92%	Algorithms	Array, Greedy, Prefix Sum,	Medium	FALSE	TRUE	FALSE	27953	48260	
2190	<a href="#">Most Frequent Number Following</a>	299	157	456	1.9	59.57%	Algorithms	Array, Hash Table, Counting,	Easy	TRUE	FALSE	FALSE	27349	45913	
1729	<a href="#">Find Followers Count</a>	300	21	321	14.29	70.98%	Database	Database,	Easy	TRUE	FALSE	FALSE	68089	95930	
1360	<a href="#">Number of Days Between Two Di</a>	292	1111	1403	0.26	48.25%	Algorithms	Math, String,	Easy	TRUE	FALSE	FALSE	40404	83746	
964	<a href="#">Least Operators to Express Num</a>	290	67	357	4.33	47.91%	Algorithms	Math, Dynamic Programming, Memoizat	Hard	TRUE	FALSE	FALSE	8893	18560	
2227	<a href="#">Encrypt and Decrypt Strings</a>	292	55	347	5.31	39.31%	Algorithms	Array, Hash Table, String, Design, Trie,	Hard	TRUE	FALSE	FALSE	10133	25774	
1073	<a href="#">Adding Two Negabinary Numbers</a>	289	106	395	2.73	36.37%	Algorithms	Array, Math,	Medium	TRUE	FALSE	FALSE	15459	42509	
755	<a href="#">Pour Water</a>	286	731	1017	0.39	46.47%	Algorithms	Array, Simulation,	Medium	FALSE	FALSE	FALSE	35194	75728	
1868	<a href="#">Product of Two Run-Length Enco</a>	286	47	333	6.09	57.7%	Algorithms	Array, Two Pointers,	Medium	FALSE	FALSE	FALSE	25932	44939	
1848	<a href="#">Minimum Distance to the Target f</a>	288	54	342	5.33	57.31%	Algorithms	Array,	Easy	TRUE	FALSE	FALSE	34384	59994	
1737	<a href="#">Change Minimum Characters to S</a>	290	306	596	0.95	35.37%	Algorithms	Hash Table, String, Counting, Prefix Sum	Medium	TRUE	FALSE	FALSE	11571	32711	
1637	<a href="#">Widest Vertical Area Between Tw</a>	289	685	974	0.42	84.4%	Algorithms	Array, Sorting,	Medium	TRUE	FALSE	FALSE	39781	47133	
1659	<a href="#">Maximize Grid Happiness</a>	287	49	336	5.86	38.92%	Algorithms	Dynamic Programming, Bit Manipulation	Hard	TRUE	FALSE	FALSE	4492	11543	
1806	<a href="#">Minimum Number of Operations t</a>	288	150	438	1.92	72.08%	Algorithms	Array, Math, Simulation,	Medium	TRUE	FALSE	FALSE	16136	22387	
1006	<a href="#">Clumsy Factorial</a>	289	301	590	0.96	55.66%	Algorithms	Math, Stack, Simulation,	Medium	TRUE	FALSE	FALSE	25079	45056	
597	<a href="#">Friend Requests I: Overall Accept</a>	283	720	1003	0.39	42.32%	Database	Database,	Easy	FALSE	TRUE	FALSE	68455	161745	
1228	<a href="#">Missing Number In Arithmetic Pro</a>	287	39	326	7.36	51.46%	Algorithms	Array, Math,	Easy	FALSE	TRUE	TRUE	23737	46123	
2088	<a href="#">Count Fertile Pyramids in a Land</a>	286	10	296	28.6	63%	Algorithms	Array, Dynamic Programming, Matrix,	Hard	TRUE	FALSE	FALSE	5945	9436	
1401	<a href="#">Circle and Rectangle Overlapping</a>	284	64	348	4.44	44.03%	Algorithms	Math, Geometry,	Medium	TRUE	FALSE	FALSE	11814	26831	
1276	<a href="#">Number of Burgers with No Waste</a>	284	215	499	1.32	50.75%	Algorithms	Math,	Medium	TRUE	FALSE	FALSE	21832	43021	
1511	<a href="#">Customer Order Frequency</a>	280	54	334	5.19	71.15%	Database	Database,	Easy	FALSE	FALSE	FALSE	35520	49922	
1065	<a href="#">Index Pairs of a String</a>	347	101	448	3.44	66.39%	Algorithms	Array, String, Trie, Sorting,	Easy	FALSE	TRUE	FALSE	24906	37517	
1694	<a href="#">Reformat Phone Number</a>	280	188	468	1.49	65.03%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	31231	48025	
1225	<a href="#">Report Contiguous Dates</a>	280	20	300	14	61.39%	Database	Database,	Hard	FALSE	FALSE	FALSE	18140	29550	
571	<a href="#">Find Median Given Frequency of</a>	281	74	355	3.8	43.21%	Database	Database,	Hard	FALSE	FALSE	FALSE	24988	57830	
1316	<a href="#">Distinct Echo Substrings</a>	280	192	472	1.46	49.63%	Algorithms	String, Trie, Rolling Hash, Hash Functio	Hard	TRUE	FALSE	FALSE	14135	28481	
1298	<a href="#">Maximum Candies You Can Get f</a>	284	132	416	2.15	59.7%	Algorithms	Array, Breadth-First Search, Graph,	Hard	TRUE	FALSE	FALSE	13211	22129	
1764	<a href="#">Form Array by Concatenating Sul</a>	281	34	315	8.26	52.99%	Algorithms	Array, Greedy, String Matching,	Medium	TRUE	FALSE	FALSE	12865	24278	
1501	<a href="#">Countries You Can Safely Invest</a>	276	88	364	3.14	51.47%	Database	Database,	Medium	FALSE	FALSE	FALSE	32353	62856	
1883	<a href="#">Minimum Skips to Arrive at Meeti</a>	277	45	322	6.16	37.94%	Algorithms	Array, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	5601	14764	
1948	<a href="#">Delete Duplicate Folders in Syste</a>	280	64	344	4.38	56.26%	Algorithms	Array, Hash Table, String, Trie, Hash Fu	Hard	TRUE	FALSE	FALSE	7275	12931	
1761	<a href="#">Minimum Degree of a Connected</a>	274	266	540	1.03	41.55%	Algorithms	Graph,	Hard	TRUE	FALSE	FALSE	19550	47052	
1601	<a href="#">Maximum Number of Achievable</a>	276	30	306	9.2	51.09%	Algorithms	Array, Backtracking, Bit Manipulation, E	Hard	TRUE	TRUE	FALSE	9486	18567	
1230	<a href="#">Toss Strange Coins</a>	275	32	307	8.59	54.18%	Algorithms	Math, Dynamic Programming, Probability	Medium	FALSE	TRUE	FALSE	12888	23786	
1212	<a href="#">Team Scores in Football Tourna</a>	274	23	297	11.91	56.86%	Database	Database,	Medium	FALSE	FALSE	FALSE	31160	54806	
1133	<a href="#">Largest Unique Number</a>	274	16	290	17.13	67.74%	Algorithms	Array, Hash Table, Sorting,	Easy	FALSE	TRUE	FALSE	40048	59119	
1226	<a href="#">The Dining Philosophers</a>	269	277	546	0.97	55.19%	Concurrency	Concurrency,	Medium	TRUE	FALSE	FALSE	25449	46111	
1560	<a href="#">Most Visited Sector in a Circular</a>	272	542	814	0.5	58.65%	Algorithms	Array, Simulation,	Easy	TRUE	FALSE	FALSE	26530	45234	
1797	<a href="#">Design Authentication Manager</a>	276	38	314	7.26	57.1%	Algorithms	Hash Table, Design,	Medium	TRUE	FALSE	FALSE	17242	30194	
1784	<a href="#">Check if Binary String Has at Most</a>	268	812	1080	0.33	39.88%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	33477	83934	
1045	<a href="#">Customers Who Bought All Prodi</a>	285	46	331	6.2	65.49%	Database	Database,	Medium	TRUE	TRUE	FALSE	53892	82289	
2299	<a href="#">Strong Password Checker II</a>	272	35	307	7.77	55.96%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	31353	56026	
2286	<a href="#">Booking Concert Tickets in Group</a>	268	47	315	5.7	15.58%	Algorithms	Binary Search, Design, Binary Indexed T	Hard	TRUE	FALSE	FALSE	4762	30570	
1362	<a href="#">Closest Divisors</a>	268	92	360	2.91	59.97%	Algorithms	Math,	Medium	TRUE	FALSE	FALSE	18982	31651	
1333	<a href="#">Filter Restaurants by Vegan-Frie</a>	263	205	468	1.28	60.12%	Algorithms	Array, Sorting,	Medium	TRUE	FALSE	FALSE	26523	44120	
1236	<a href="#">Web Crawler</a>	265	298	563	0.89	67.42%	Algorithms	String, Depth-First Search, Breadth-First	Medium	FALSE	TRUE	FALSE	33463	49635	
1782	<a href="#">Count Pairs Of Nodes</a>	264	150	414	1.76	38.39%	Algorithms	Two Pointers, Binary Search, Graph,	Hard	TRUE	FALSE	FALSE	5510	14354	
1056	<a href="#">Confusing Number</a>	267	147	414	1.82	48.36%	Algorithms	Math,	Easy	FALSE	TRUE	TRUE	36614	75708	
1112	<a href="#">Highest Grade For Each Student</a>	263	13	276	20.23	71.85%	Database	Database,	Medium	FALSE	FALSE	FALSE	50172	69828	
1398	<a href="#">Customers Who Bought Products</a>	260	14	274	18.57	75.22%	Database	Database,	Medium	FALSE	FALSE	FALSE	41466	55124	
1746	<a href="#">Maximum Subarray Sum After Or</a>	260	5	265	52	62.34%	Algorithms	Array, Dynamic Programming,	Medium	FALSE	FALSE	FALSE	8305	13323	
481	<a href="#">Magical String</a>	264	1139	1403	0.23	50.79%	Algorithms	Two Pointers, String,	Medium	TRUE	FALSE	FALSE	32058	63115	
2060	<a href="#">Check if an Original String Exists</a>	260	122	382	2.13	40.38%	Algorithms	String, Dynamic Programming,	Hard	TRUE	FALSE	FALSE	9171	22711	
758	<a href="#">Bold Words in String</a>	257	123	380	2.09	50.87%	Algorithms	Array, Hash Table, String, Trie, String M	Medium	FALSE	FALSE	FALSE	17867	35125	
1739	<a href="#">Building Boxes</a>	259	42	301	6.17	51.93%	Algorithms	Math, Binary Search, Greedy,	Hard	TRUE	FALSE	FALSE	5982	11519	

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)			
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 Submitted	
1204	<a href="#">Last Person to Fit in the Bus</a>	266	20	286	13.3	71.63%	Database	Database,	Medium	TRUE	FALSE	FALSE	38369	53562	
1604	<a href="#">Alert Using Same Key-Card Thre</a>	256	369	625	0.69	46.6%	Algorithms	Array, Hash Table, String, Sorting,	Medium	TRUE	FALSE	FALSE	29899	64156	
356	<a href="#">Line Reflection</a>	258	531	789	0.49	34.85%	Algorithms	Array, Hash Table, Math,	Medium	FALSE	FALSE	FALSE	35124	100801	
1467	<a href="#">Probability of a Two Boxes Havin</a>	255	160	415	1.59	60.42%	Algorithms	Array, Math, Dynamic Programming, Ba	Hard	TRUE	FALSE	FALSE	7199	11915	
610	<a href="#">Triangle Judgement</a>	274	71	345	3.86	70.65%	Database	Database,	Easy	TRUE	TRUE	FALSE	66914	94709	
1801	<a href="#">Number of Orders in the Backlog</a>	254	218	472	1.17	48.62%	Algorithms	Array, Heap (Priority Queue), Simulation	Medium	TRUE	FALSE	FALSE	16579	34097	
1895	<a href="#">Largest Magic Square</a>	255	237	492	1.08	51.66%	Algorithms	Array, Matrix, Prefix Sum,	Medium	TRUE	FALSE	FALSE	9270	17944	
1597	<a href="#">Build Binary Expression Tree Fro</a>	251	44	295	5.7	62.66%	Algorithms	String, Stack, Tree, Binary Tree,	Hard	FALSE	FALSE	FALSE	12020	19183	
1699	<a href="#">Number of Calls Between Two Pe</a>	254	12	266	21.17	82.39%	Database	Database,	Medium	FALSE	FALSE	FALSE	34316	41653	
585	<a href="#">Investments in 2016</a>	261	258	519	1.01	50.62%	Database	Database,	Medium	TRUE	TRUE	FALSE	42485	83934	
1126	<a href="#">Active Businesses</a>	250	26	276	9.62	66.48%	Database	Database,	Medium	FALSE	FALSE	FALSE	40023	60202	
2018	<a href="#">Check if Word Can Be Placed in I</a>	248	278	526	0.89	49.17%	Algorithms	Array, Matrix, Enumeration,	Medium	TRUE	FALSE	FALSE	17359	35307	
1583	<a href="#">Count Unhappy Friends</a>	247	779	1026	0.32	61.05%	Algorithms	Array, Simulation,	Medium	TRUE	FALSE	FALSE	24395	39956	
1586	<a href="#">Binary Search Tree Iterator II</a>	245	29	274	8.45	70.59%	Algorithms	Stack, Tree, Design, Binary Search Tree	Medium	FALSE	TRUE	FALSE	12734	18040	
1210	<a href="#">Minimum Moves to Reach Target</a>	247	68	315	3.63	49.3%	Algorithms	Array, Breadth-First Search, Matrix,	Hard	TRUE	FALSE	FALSE	8412	17062	
1681	<a href="#">Minimum Incompatibility</a>	246	91	337	2.7	38%	Algorithms	Array, Dynamic Programming, Bit Manip	Hard	TRUE	FALSE	FALSE	7142	18795	
1804	<a href="#">Implement Trie II (Prefix Tree)</a>	243	14	257	17.36	59.69%	Algorithms	Hash Table, String, Design, Trie,	Medium	FALSE	FALSE	FALSE	12098	20267	
1083	<a href="#">Sales Analysis II</a>	243	45	288	5.4	49.81%	Database	Database,	Easy	FALSE	FALSE	FALSE	52227	104853	
1735	<a href="#">Count Ways to Make Array With I</a>	242	32	274	7.56	49.9%	Algorithms	Array, Math, Dynamic Programming, Co	Hard	TRUE	FALSE	FALSE	4600	9219	
1077	<a href="#">Project Employees III</a>	242	8	250	30.25	77.03%	Database	Database,	Medium	FALSE	FALSE	FALSE	48110	62456	
711	<a href="#">Number of Distinct Islands II</a>	243	241	484	1.01	52.09%	Algorithms	Hash Table, Depth-First Search, Breadt	Hard	FALSE	TRUE	FALSE	9403	18053	
2213	<a href="#">Longest Substring of One Repeat</a>	240	79	319	3.04	31.5%	Algorithms	Array, String, Segment Tree, Ordered S	Hard	TRUE	FALSE	FALSE	3630	11522	
2213	<a href="#">Longest Substring of One Repeat</a>	240	79	319	3.04	31.5%	Algorithms	Array, String, Segment Tree, Ordered S	Hard	TRUE	FALSE	FALSE	3630	11522	
1728	<a href="#">Cat and Mouse II</a>	236	36	272	6.56	39.28%	Algorithms	Array, Math, Dynamic Programming, Gr	Hard	TRUE	FALSE	FALSE	5878	14965	
512	<a href="#">Game Play Analysis II</a>	236	38	274	6.21	52.53%	Database	Database,	Easy	FALSE	TRUE	FALSE	74286	141411	
656	<a href="#">Coin Path</a>	234	107	341	2.19	31.83%	Algorithms	Array, Dynamic Programming,	Hard	FALSE	TRUE	FALSE	13426	42182	
580	<a href="#">Count Student Number in Depart</a>	235	35	270	6.71	58.56%	Database	Database,	Medium	FALSE	TRUE	FALSE	60509	103320	
1322	<a href="#">Ads Performance</a>	231	55	286	4.2	60.18%	Database	Database,	Easy	FALSE	FALSE	FALSE	36650	60903	
1756	<a href="#">Design Most Recently Used Queu</a>	233	16	249	14.56	78.54%	Algorithms	Array, Hash Table, Stack, Design, Binar	Medium	FALSE	FALSE	FALSE	9607	12232	
1600	<a href="#">Throne Inheritance</a>	233	280	513	0.83	63.74%	Algorithms	Hash Table, Tree, Depth-First Search, D	Medium	TRUE	FALSE	FALSE	14145	22193	
2343	<a href="#">Query Kth Smallest Trimmed Nur</a>	231	377	608	0.61	41.45%	Algorithms	Array, String, Divide and Conquer, Sorti	Medium	TRUE	FALSE	FALSE	21429	51702	
2047	<a href="#">Number of Valid Words in a Sent</a>	235	698	933	0.34	29.05%	Algorithms	String,	Easy	TRUE	FALSE	FALSE	22068	75974	
2105	<a href="#">Watering Plants II</a>	230	144	374	1.6	49.01%	Algorithms	Array, Two Pointers, Simulation,	Medium	TRUE	FALSE	FALSE	15746	32130	
577	<a href="#">Employee Bonus</a>	251	117	368	2.15	74.34%	Database	Database,	Easy	TRUE	TRUE	FALSE	83979	112965	
1874	<a href="#">Minimize Product Sum of Two Arr</a>	222	25	247	8.88	89.96%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	TRUE	FALSE	16477	18316	
156	<a href="#">Binary Tree Upside Down</a>	223	305	528	0.73	62.03%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	FALSE	FALSE	96940	156277	
1785	<a href="#">Minimum Elements to Add to For</a>	221	173	394	1.28	42.63%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	17918	42036	
789	<a href="#">Escape The Ghosts</a>	220	22	242	10	60.93%	Algorithms	Array, Math,	Medium	TRUE	TRUE	FALSE	25250	41441	
1264	<a href="#">Page Recommendations</a>	219	18	237	12.17	66.28%	Database	Database,	Medium	FALSE	FALSE	FALSE	34472	52008	
1445	<a href="#">Apples &amp; Oranges</a>	218	20	238	10.9	89.39%	Database	Database,	Medium	FALSE	FALSE	FALSE	43766	48962	
2075	<a href="#">Decode the Slanted Ciphertext</a>	216	45	261	4.8	49.98%	Algorithms	String, Simulation,	Medium	TRUE	FALSE	FALSE	11146	22301	
615	<a href="#">Average Salary: Departments VS</a>	215	72	287	2.99	56.19%	Database	Database,	Hard	FALSE	TRUE	FALSE	32208	57318	
1596	<a href="#">The Most Frequently Ordered Pro</a>	216	16	232	13.5	82.76%	Database	Database,	Medium	FALSE	FALSE	FALSE	26912	32518	
1660	<a href="#">Correct a Binary Tree</a>	213	35	248	6.09	72.48%	Algorithms	Hash Table, Tree, Depth-First Search, B	Medium	FALSE	FALSE	FALSE	14099	19452	
1063	<a href="#">Number of Valid Subarrays</a>	215	9	224	23.89	74.42%	Algorithms	Array, Stack, Monotonic Stack,	Hard	FALSE	FALSE	FALSE	7496	10073	
579	<a href="#">Find Cumulative Salary of an Em</a>	212	395	607	0.54	45.56%	Database	Database,	Hard	FALSE	TRUE	FALSE	30828	67661	
631	<a href="#">Design Excel Sum Formula</a>	212	257	469	0.82	43.62%	Algorithms	Graph, Design, Topological Sort,	Hard	FALSE	TRUE	FALSE	13933	31941	
1273	<a href="#">Delete Tree Nodes</a>	212	62	274	3.42	61.16%	Algorithms	Tree, Depth-First Search, Breadth-First	Medium	FALSE	FALSE	FALSE	9464	15475	
1914	<a href="#">Cyclically Rotating a Grid</a>	210	258	468	0.81	48.48%	Algorithms	Array, Matrix, Simulation,	Medium	TRUE	FALSE	FALSE	11028	22746	
2019	<a href="#">The Score of Students Solving M</a>	212	75	287	2.83	33.01%	Algorithms	Array, Math, String, Dynamic Programm	Hard	TRUE	FALSE	FALSE	5800	17569	
1900	<a href="#">The Earliest and Latest Rounds V</a>	209	17	226	12.29	50.58%	Algorithms	Dynamic Programming, Memoization,	Hard	TRUE	FALSE	FALSE	4693	9279	
634	<a href="#">Find the Derangement of An Arra</a>	208	161	369	1.29	42.05%	Algorithms	Math, Dynamic Programming,	Medium	FALSE	TRUE	FALSE	10459	24870	
1533	<a href="#">Find the Index of the Large Integ</a>	208	26	234	8	56.02%	Algorithms	Array, Binary Search, Interactive,	Medium	FALSE	TRUE	FALSE	10378	18525	
1515	<a href="#">Best Position for a Service Cent</a>	206	246	452	0.84	37.23%	Algorithms	Math, Geometry, Randomized,	Hard	TRUE	FALSE	FALSE	12204	32776	
1896	<a href="#">Minimum Cost to Change the Fin</a>	208	39	247	5.33	53.98%	Algorithms	Math, String, Dynamic Programming, St	Hard	TRUE	FALSE	FALSE	3369	6241	
1912	<a href="#">Design Movie Rental System</a>	208	42	250	4.95	39.24%	Algorithms	Array, Hash Table, Design, Heap (Prior	Hard	TRUE	FALSE	FALSE	5059	12892	
1173	<a href="#">Immediate Food Delivery I</a>	206	11	217	18.73	82.31%	Database	Database,	Easy	FALSE	FALSE	FALSE	54771	66543	
1384	<a href="#">Total Sales Amount by Year</a>	205	115	320	1.78	64.34%	Database	Database,	Hard	FALSE	FALSE	FALSE	14521	22568	
1613	<a href="#">Find the Missing IDs</a>	203	25	228	8.12	74.63%	Database	Database,	Medium	FALSE	FALSE	FALSE	15699	21036	
1783	<a href="#">Grand Slam Titles</a>	202	6	208	33.67	86.3%	Database	Database,	Medium	FALSE	FALSE	FALSE	19074	22103	
1259	<a href="#">Handshakes That Don't Cross</a>	200	15	215	13.33	60.49%	Algorithms	Math, Dynamic Programming,	Hard	FALSE	TRUE	FALSE	9380	15506	
1432	<a href="#">Max Difference You Can Get Fro</a>	202	251	453	0.8	41.43%	Algorithms	Math, Greedy,	Medium	TRUE	FALSE	FALSE	15292	36909	
2303	<a href="#">Calculate Amount Paid in Taxes</a>	202	231	433	0.87	64.08%	Algorithms	Array, Simulation,	Easy	TRUE	FALSE	FALSE	29779	46473	
612	<a href="#">Shortest Distance in a Plane</a>	200	69	269	2.9	62.48%	Database	Database,	Medium	FALSE	TRUE	FALSE	36691	58723	
2029	<a href="#">Stone Game IX</a>	198	244	442	0.81	26.72%	Algorithms	Array, Math, Greedy, Counting, Game T	Medium	TRUE	FALSE	FALSE	6507	24350	
1308	<a href="#">Running Total for Different Gend</a>	196	54	250	3.63	86.9%	Database	Database,	Medium	FALSE	FALSE	FALSE	36217	41675	
1193	<a href="#">Monthly Transactions I</a>	204	30	234	6.8	64.73%	Database	Database,	Medium	TRUE	FALSE	FALSE	39199	60556	
1960	<a href="#">Maximum Product of the Length o</a>	193	37	230	5.22	29.75%	Algorithms	String, Rolling Hash, Hash Function,	Hard	TRUE	FALSE	FALSE	2735	9192	
1427	<a href="#">Perform String Shifts</a>	200	4	204	50	54.35%	Algorithms	Array, Math, String,	Easy	FALSE	TRUE	FALSE	74155	136440	
293	<a href="#">Flip Game</a>	192	422	614	0.45	63.26%	Algorithms	String,	Easy	FALSE	FALSE	FALSE	64014	101195	
1430	<a href="#">Check if a String is a Valid Sequ</a>	195	13	208	15	46.44%	Algorithms	Tree, Depth-First Search, Breadth-First	Medium	FALSE	FALSE	FALSE	42706	91955	
1946	<a href="#">Largest Number After Mutating S</a>	195	207	402	0.94	34.88%	Algorithms	Array, String, Greedy,	Medium	TRUE	FALSE	FALSE	17533	50269	
2223	<a href="#">Sum of Scores of Built Strings</a>	192	172	364	1.12	37.11%	Algorithms	String, Binary Search, Rolling Hash, Suf	Hard	TRUE	FALSE	FALSE	5379	14495	
1196	<a href="#">How Many Apples Can You Put in</a>	191	14	205	13.64	66.87%	Algorithms	Array, Greedy, Sorting,	Easy	FALSE	TRUE	FALSE	26014	38902	
1076	<a href="#">Project Employees II</a>	191	58	249	3.29	50.09%	Database	Database,	Easy	FALSE	FALSE	FALSE	50990	101789	
1808	<a href="#">Maximize Number of Nice Divisor</a>	189	156	345	1.21	31.81%	Algorithms	Math, Recursion,	Hard	TRUE	FALSE	FALSE	5588	17569	
1033	<a href="#">Moving Stones Until Consecutive</a>	192	631	823	0.3	46.39%	Algorithms	Math, Braitteaser,	Medium	TRUE	FALSE	FALSE	22297	48063	
288	<a href="#">Unique Word Abbreviation</a>	188	1762	1950	0.11	25.65%	Algorithms	Array, Hash Table, String, Design,	Medium	FALSE	FALSE	FALSE	69592	271290	
810	<a href="#">Chalkboard XOR Game</a>	187	266	453	0.7	56.11%	Algorithms	Array, Math, Bit Manipulation, Braitteas	Hard	TRUE	TRUE	FALSE	8342	14867	
1134	<a href="#">Armstrong Number</a>	187	19	206	9.84	77.75%	Algorithms	Math,	Easy	FALSE	TRUE	FALSE	32272	41509	
1904	<a href="#">The Number of Full Rounds You I</a>	187	240	427	0.78	44.67%	Algorithms	Math, String,	Medium	TRUE	FALSE	FALSE	19147	42865	
1098	<a href="#">Unpopular Books</a>	188	556	744	0.34	43.97%	Database	Database,	Medium	FALSE	FALSE	FALSE	35211	80087	
1719	<a href="#">Number Of Ways To Reconstruct</a>	185	132	317	1.4	43.57%	Algorithms	Tree, Graph,	Hard	TRUE	FALSE	FALSE	3580	8216	
1412	<a href="#">Find the Quiet Students in All Ex</a>	184	15	199	12.27	61.65%	Database	Database,	Hard	FALSE	FALSE	FALSE	21234	34444	
1969	<a href="#">Minimum Non-Zero Product of the</a>	188	333	521	0.56	34.38%	Algorithms	Math, Greedy, Recursion,	Medium	TRUE	FALSE	FALSE	9143	26593	
2249	<a href="#">Count Lattice Points Inside a Circ</a>	187	202	389	0.93	50.6%	Algorithms	Array, Hash Table, Math, Geometry, Enc	Medium	TRUE	FALSE	FALSE	18865	37281	
1440	<a href="#">Evaluate Boolean Expression</a>	183	12	195	15.25	74.56%	Database	Database,	Medium	FALSE	FALSE	FALSE	22374	30009	
1733	<a href="#">Minimum Number of People to Te</a>	182	349	531	0.52	41.7%	Algorithms	Array, Greedy,	Medium	TRUE	FALSE	FALSE	7603	18233	
1860	<a href="#">Incremental Memory Leak</a>	179	76	255	2.36	71.66%	Algorithms	Simulation,	Medium	TRUE	FALSE	FALSE	15848	22115	
1441	<a href="#">Build an Array With Stack Operati</a>	184	35	219	5.26	71.95%	Algorithms	Array, Stack, Simulation,	Medium	TRUE	FALSE	FALSE	73554	102228	
2162	<a href="#">Minimum Cost to Set Cooking Tin</a>	182	588	770	0.31	40.12%	Algorithms	Math, Enumeration,	Medium	TRUE	FALSE	FALSE	13736	34236	



Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)		
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 Submitted
2241	<a href="#">Design an ATM Machine</a>	181	259	440	0.7	38.86%	Algorithms	Array, Greedy, Design,	Medium	TRUE	FALSE	FALSE	13760	35409
1082	<a href="#">Sales Analysis I</a>	180	69	249	2.61	74.69%	Database	Database,	Easy	FALSE	FALSE	FALSE	52303	70031
619	<a href="#">Biggest Single Number</a>	189	137	326	1.38	51.1%	Database	Database,	Easy	TRUE	TRUE	FALSE	67341	131784
411	<a href="#">Minimum Unique Word Abbreviation</a>	175	142	317	1.23	39.47%	Algorithms	String, Backtracking, Bit Manipulation,	Hard	FALSE	FALSE	FALSE	14278	36170
1215	<a href="#">Stepping Numbers</a>	175	18	193	9.72	46.37%	Algorithms	Backtracking, Breadth-First Search,	Medium	FALSE	FALSE	FALSE	8411	18138
1709	<a href="#">Biggest Window Between Visits</a>	175	12	187	14.58	74.7%	Database	Database,	Medium	FALSE	FALSE	FALSE	17288	23143
2043	<a href="#">Simple Bank System</a>	177	177	354	1	65.26%	Algorithms	Array, Hash Table, Design, Simulation,	Medium	TRUE	FALSE	FALSE	18748	28729
1878	<a href="#">Get Biggest Three Rhombus Sum in a Matrix</a>	170	470	640	0.36	47.05%	Algorithms	Array, Math, Sorting, Heap (Priority Queue),	Medium	TRUE	FALSE	FALSE	12701	26993
1918	<a href="#">Kth Smallest Subarray Sum</a>	172	8	180	21.5	52.47%	Algorithms	Array, Binary Search, Sliding Window,	Medium	FALSE	FALSE	FALSE	3362	6407
2201	<a href="#">Count Artifacts That Can Be Extracted from a Grid</a>	172	172	344	1	55.46%	Algorithms	Array, Hash Table, Simulation,	Medium	TRUE	FALSE	FALSE	17173	30967
558	<a href="#">Logical OR of Two Binary Grids Formed by Set Operations</a>	170	454	624	0.37	48.7%	Algorithms	Divide and Conquer, Tree,	Medium	TRUE	FALSE	FALSE	13075	26849
1811	<a href="#">Find Interview Candidates</a>	169	23	192	7.35	63.05%	Database	Database,	Medium	FALSE	FALSE	FALSE	12595	19977
1698	<a href="#">Number of Distinct Substrings in a String</a>	170	41	211	4.15	63.49%	Algorithms	String, Trie, Rolling Hash, Suffix Array, Hashing,	Medium	FALSE	FALSE	FALSE	8081	12728
1820	<a href="#">Maximum Number of Accepted Invitations</a>	169	50	219	3.38	49.36%	Algorithms	Array, Backtracking, Matrix,	Medium	FALSE	FALSE	FALSE	5383	10905
1097	<a href="#">Game Play Analysis V</a>	164	30	194	5.47	53.12%	Database	Database,	Hard	FALSE	TRUE	FALSE	20074	37791
2232	<a href="#">Minimize Result by Adding Parentheses to an Expression</a>	165	305	470	0.54	65.54%	Algorithms	String, Enumeration,	Medium	TRUE	FALSE	FALSE	15586	23780
2048	<a href="#">Next Greater Numerically Balanced Number</a>	164	261	425	0.63	47.26%	Algorithms	Math, Backtracking, Enumeration,	Medium	TRUE	FALSE	FALSE	11098	23483
1350	<a href="#">Students With Invalid Department</a>	162	9	171	18	90.2%	Database	Database,	Easy	FALSE	FALSE	FALSE	48129	53360
874	<a href="#">Walking Robot Simulation</a>	164	29	193	5.66	39.1%	Algorithms	Array, Simulation,	Medium	TRUE	TRUE	FALSE	36779	94056
1830	<a href="#">Minimum Number of Operations to Make the Array Empty</a>	162	113	275	1.43	48.81%	Algorithms	Math, String, Combinatorics,	Hard	TRUE	FALSE	FALSE	3053	6255
1127	<a href="#">User Purchase Platform</a>	163	121	284	1.35	49.45%	Database	Database,	Hard	FALSE	FALSE	FALSE	13391	27079
1241	<a href="#">Number of Comments per Post</a>	161	500	661	0.32	65.95%	Database	Database,	Easy	FALSE	FALSE	FALSE	30943	46919
618	<a href="#">Students Report By Geography</a>	162	163	325	0.99	63.99%	Database	Database,	Hard	FALSE	TRUE	FALSE	20907	32671
1410	<a href="#">HTML Entity Parser</a>	159	298	457	0.53	51.42%	Algorithms	Hash Table, String,	Medium	TRUE	FALSE	FALSE	21531	41869
1348	<a href="#">Tweet Counts Per Frequency</a>	163	266	429	0.61	43.85%	Algorithms	Hash Table, Binary Search, Design, Sorting,	Medium	TRUE	FALSE	FALSE	30172	68806
2268	<a href="#">Minimum Number of Keypresses</a>	161	25	186	6.44	72.71%	Algorithms	Array, String, Greedy, Sorting, Counting,	Medium	FALSE	FALSE	FALSE	11621	15982
1199	<a href="#">Minimum Time to Build Blocks</a>	158	23	181	6.87	41%	Algorithms	Math, Greedy, Heap (Priority Queue),	Hard	FALSE	FALSE	FALSE	3797	9260
1357	<a href="#">Apply Discount Every n Orders</a>	159	198	357	0.8	69.95%	Algorithms	Array, Hash Table, Design,	Medium	TRUE	FALSE	FALSE	18095	25870
2288	<a href="#">Apply Discount to Prices</a>	158	1019	1177	0.16	28.14%	Algorithms	String,	Medium	TRUE	FALSE	FALSE	17677	62813
2245	<a href="#">Maximum Trailing Zeros in a Cornered Path</a>	157	379	536	0.41	35.21%	Algorithms	Array, Matrix, Prefix Sum,	Medium	TRUE	FALSE	FALSE	7066	20068
1580	<a href="#">Put Boxes Into the Warehouse II</a>	159	3	162	53	63.66%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	FALSE	FALSE	3996	6277
574	<a href="#">Winning Candidate</a>	157	407	564	0.39	59.84%	Database	Database,	Medium	FALSE	TRUE	FALSE	56910	95109
660	<a href="#">Remove 9</a>	156	199	355	0.78	57.29%	Algorithms	Math,	Hard	FALSE	TRUE	FALSE	10271	17928
479	<a href="#">Largest Palindrome Product</a>	153	1519	1672	0.1	32.09%	Algorithms	Math,	Hard	TRUE	FALSE	FALSE	22170	69089
591	<a href="#">Tag Validator</a>	155	624	779	0.25	37.24%	Algorithms	String, Stack,	Hard	TRUE	TRUE	FALSE	13059	35071
2093	<a href="#">Minimum Cost to Reach City With Discounts</a>	154	9	163	17.11	56.29%	Algorithms	Graph, Shortest Path,	Medium	FALSE	FALSE	FALSE	4003	7112
1885	<a href="#">Count Pairs in Two Arrays</a>	153	10	163	15.3	59.24%	Algorithms	Array, Binary Search, Sorting,	Medium	FALSE	FALSE	FALSE	4690	7917
1858	<a href="#">Longest Word With All Prefixes</a>	150	5	155	30	67.45%	Algorithms	Depth-First Search, Trie,	Medium	FALSE	FALSE	FALSE	6136	9097
1341	<a href="#">Movie Rating</a>	162	85	247	1.91	55.05%	Database	Database,	Medium	TRUE	FALSE	FALSE	28373	51541
1369	<a href="#">Get the Second Most Recent Activity</a>	150	13	163	11.54	68.92%	Database	Database,	Hard	FALSE	FALSE	FALSE	18768	27233
1747	<a href="#">Leetflex Banned Accounts</a>	150	8	158	18.75	66.74%	Database	Database,	Medium	FALSE	FALSE	FALSE	15721	23556
822	<a href="#">Card Flipping Game</a>	147	691	838	0.21	45.95%	Algorithms	Array, Hash Table,	Medium	TRUE	FALSE	FALSE	15522	33780
831	<a href="#">Masking Personal Information</a>	148	424	572	0.35	47.53%	Algorithms	String,	Medium	TRUE	FALSE	FALSE	16894	35542
1176	<a href="#">Diet Plan Performance</a>	147	276	423	0.53	52.83%	Algorithms	Array, Sliding Window,	Easy	FALSE	FALSE	FALSE	29226	55317
770	<a href="#">Basic Calculator IV</a>	146	1348	1494	0.11	55.24%	Algorithms	Hash Table, Math, String, Stack, Recursion,	Hard	TRUE	FALSE	FALSE	9384	16988
614	<a href="#">Second Degree Follower</a>	145	734	879	0.2	37.57%	Database	Database,	Medium	FALSE	FALSE	FALSE	47833	127305
2031	<a href="#">Count Subarrays With More Ones Than Zeros</a>	143	13	156	11	51.72%	Algorithms	Array, Binary Search, Divide and Conquer,	Medium	FALSE	FALSE	FALSE	2974	5750
1058	<a href="#">Minimize Rounding Error to Meet Target</a>	142	138	280	1.03	44.93%	Algorithms	Array, Math, String, Greedy,	Medium	FALSE	FALSE	FALSE	8453	18813
1211	<a href="#">Queries Quality and Percentage</a>	151	191	342	0.79	69.66%	Database	Database,	Easy	TRUE	FALSE	FALSE	40631	58327
1132	<a href="#">Reported Posts II</a>	139	521	660	0.27	32.99%	Database	Database,	Medium	FALSE	FALSE	FALSE	33364	101142
1778	<a href="#">Shortest Path in a Hidden Grid</a>	138	59	197	2.34	39.09%	Algorithms	Depth-First Search, Breadth-First Search,	Medium	FALSE	FALSE	FALSE	4670	11947
351	<a href="#">Android Unlock Patterns</a>	139	154	293	0.9	51.57%	Algorithms	Dynamic Programming, Backtracking,	Medium	FALSE	TRUE	FALSE	69315	134411
2069	<a href="#">Walking Robot Simulation II</a>	140	278	418	0.5	23.64%	Algorithms	Design, Simulation,	Medium	TRUE	FALSE	FALSE	8384	35461
1205	<a href="#">Monthly Transactions II</a>	138	503	641	0.27	42.68%	Database	Database,	Medium	FALSE	FALSE	FALSE	20055	46986
1435	<a href="#">Create a Session Bar Chart</a>	136	247	383	0.55	76.88%	Database	Database,	Easy	FALSE	FALSE	FALSE	20238	26324
1682	<a href="#">Longest Palindromic Subsequence</a>	137	28	165	4.89	49.69%	Algorithms	String, Dynamic Programming,	Medium	FALSE	FALSE	FALSE	4703	9465
1571	<a href="#">Warehouse Manager</a>	136	10	146	13.6	88.54%	Database	Database,	Easy	FALSE	FALSE	FALSE	35192	39748
1767	<a href="#">Find the Subtasks That Did Not Execute</a>	137	12	149	11.42	81.11%	Database	Database,	Hard	FALSE	FALSE	FALSE	8427	10389
1973	<a href="#">Count Nodes Equal to Sum of Its Children</a>	136	4	140	34	75.1%	Algorithms	Tree, Depth-First Search, Binary Search,	Medium	FALSE	FALSE	FALSE	7876	10488
1532	<a href="#">The Most Recent Three Orders</a>	136	10	146	13.6	69.44%	Database	Database,	Medium	FALSE	FALSE	FALSE	22805	32841
1107	<a href="#">New Users Daily Count</a>	134	146	280	0.92	45.05%	Database	Database,	Medium	FALSE	FALSE	FALSE	31163	69168
1479	<a href="#">Sales by Day of the Week</a>	135	36	171	3.75	80.46%	Database	Database,	Hard	FALSE	FALSE	FALSE	15420	19164
1243	<a href="#">Array Transformation</a>	135	64	199	2.11	51.19%	Algorithms	Array, Simulation,	Easy	FALSE	FALSE	FALSE	11820	23090
194	<a href="#">Transpose File</a>	133	272	405	0.49	25.45%	Shell	Shell,	Medium	TRUE	FALSE	FALSE	21570	84761
1517	<a href="#">Find Users With Valid E-Mails</a>	137	124	261	1.1	51.34%	Database	Database,	Easy	TRUE	FALSE	FALSE	25203	49088
1453	<a href="#">Maximum Number of Darts Inside a Circular Dartsboard</a>	131	261	392	0.5	36.79%	Algorithms	Array, Math, Geometry,	Hard	TRUE	FALSE	FALSE	5220	14187
1194	<a href="#">Tournament Winners</a>	134	54	188	2.48	50.23%	Database	Database,	Hard	FALSE	FALSE	FALSE	17419	34680
1634	<a href="#">Add Two Polynomials Represented as Strings</a>	129	10	139	12.9	54.8%	Algorithms	Linked List, Math, Two Pointers,	Medium	FALSE	FALSE	FALSE	9056	16526
1174	<a href="#">Immediate Food Delivery II</a>	138	58	196	2.38	61.21%	Database	Database,	Medium	TRUE	FALSE	FALSE	31277	51101
1661	<a href="#">Average Time of Process per Machine</a>	155	22	177	7.05	75.96%	Database	Database,	Easy	TRUE	FALSE	FALSE	24194	31850
1294	<a href="#">Weather Type in Each Country</a>	127	27	154	4.7	67%	Database	Database,	Easy	FALSE	FALSE	FALSE	35489	52970
1949	<a href="#">Strong Friendship</a>	126	70	196	1.8	55.62%	Database	Database,	Medium	FALSE	FALSE	FALSE	9403	16907
1940	<a href="#">Longest Common Subsequence II</a>	126	5	131	25.2	78.79%	Algorithms	Array, Hash Table, Counting,	Medium	FALSE	FALSE	FALSE	5211	6614
2021	<a href="#">Brightest Position on Street</a>	127	2	129	63.5	62.16%	Algorithms	Array, Prefix Sum, Ordered Set,	Medium	FALSE	FALSE	FALSE	4437	7138
2046	<a href="#">Sort Linked List Already Sorted by Alternating Nodes</a>	126	1	127	126	68.65%	Algorithms	Linked List, Two Pointers, Sorting,	Medium	FALSE	FALSE	FALSE	5061	7372
62														

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)		
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 Submitted
578	Get Highest Answer Rate Question	111	887	998	0.13	40.8%	Database	Database,	Medium	FALSE	FALSE	FALSE	48876	119784
1549	The Most Recent Orders for Each	112	11	123	10.18	66.99%	Database	Database,	Medium	FALSE	FALSE	FALSE	23236	34685
1468	Calculate Salaries	110	19	129	5.79	80.44%	Database	Database,	Medium	FALSE	FALSE	FALSE	20915	26002
1852	Distinct Numbers in Each Subarray	112	8	120	14	71.17%	Algorithms	Array, Hash Table, Sliding Window,	Medium	FALSE	FALSE	FALSE	5815	8171
1183	Maximum Number of Ones	111	13	124	8.54	61.39%	Algorithms	Greedy, Heap (Priority Queue),	Hard	FALSE	FALSE	FALSE	2541	4139
1633	Percentage of Users Attended a	121	23	144	5.26	64.72%	Database	Database,	Easy	TRUE	FALSE	FALSE	26747	41326
1327	List the Products Ordered in a Pe	116	24	140	4.83	74.73%	Database	Database,	Easy	TRUE	FALSE	FALSE	38641	51706
1842	Next Palindrome Using Same Dig	107	16	123	6.69	53.08%	Algorithms	Two Pointers, String,	Hard	FALSE	FALSE	FALSE	4896	9223
2081	Sum of k-Mirror Numbers	107	142	249	0.75	41.93%	Algorithms	Math, Enumeration,	Hard	TRUE	FALSE	FALSE	6366	15183
1085	Sum of Digits in the Minimum Nur	108	147	255	0.73	76.37%	Algorithms	Array, Math,	Easy	FALSE	FALSE	FALSE	22507	29471
1683	Invalid Tweets	138	102	240	1.35	88.9%	Database	Database,	Easy	TRUE	FALSE	FALSE	33005	37124
1159	Market Analysis II	107	47	154	2.28	57.63%	Database	Database,	Hard	FALSE	FALSE	FALSE	16338	28349
2291	Maximum Profit From Trading Str	105	3	108	35	44.98%	Algorithms	Array, Dynamic Programming,	Medium	FALSE	FALSE	FALSE	3720	8271
1731	The Number of Employees Which	112	37	149	3.03	48.24%	Database	Database,	Easy	TRUE	FALSE	FALSE	21071	43676
800	Similar RGB Color	104	665	769	0.16	67.05%	Algorithms	Math, String, Enumeration,	Easy	FALSE	TRUE	FALSE	16370	24413
2077	Paths in Maze That Lead to Sam	105	6	111	17.5	55.31%	Algorithms	Graph,	Medium	FALSE	FALSE	FALSE	3072	5554
1618	Maximum Font to Fit a Sentence	102	21	123	4.86	59.97%	Algorithms	Array, String, Binary Search, Interactive,	Medium	FALSE	FALSE	FALSE	6262	10442
1607	Sellers With No Sales	104	11	115	9.45	54.69%	Database	Database,	Easy	FALSE	FALSE	FALSE	25860	47285
1093	Statistics from a Large Sample	99	85	184	1.16	43.15%	Algorithms	Array, Math, Probability and Statistics,	Medium	TRUE	FALSE	FALSE	16191	37520
1789	Primary Department for Each Em	107	51	158	2.1	77.03%	Database	Database,	Easy	TRUE	FALSE	FALSE	17888	23223
2083	Substrings That Begin and End W	97	5	102	19.4	67.91%	Algorithms	Hash Table, Math, String, Counting, Pre	Medium	FALSE	FALSE	FALSE	5250	7731
2004	The Number of Seniors and Junio	97	13	110	7.46	40.6%	Database	Database,	Hard	FALSE	FALSE	FALSE	6237	15363
469	Convex Polygon	95	231	326	0.41	39.15%	Algorithms	Math, Geometry,	Medium	FALSE	FALSE	FALSE	10269	26233
1070	Product Sales Analysis III	102	377	479	0.27	47.96%	Database	Database,	Medium	TRUE	FALSE	FALSE	40505	84452
1142	User Activity for the Past 30 Days	94	348	442	0.27	35.67%	Database	Database,	Easy	FALSE	FALSE	FALSE	37848	106107
1841	League Statistics	94	87	181	1.08	54.58%	Database	Database,	Medium	FALSE	FALSE	FALSE	11137	20404
1113	Reported Posts	92	370	462	0.25	65.2%	Database	Database,	Easy	FALSE	FALSE	FALSE	41685	63931
1599	Maximum Profit of Operating a Cr	91	234	325	0.39	43.72%	Algorithms	Array, Simulation,	Medium	TRUE	FALSE	FALSE	11025	25217
2340	Minimum Adjacent Swaps to Mak	91	18	109	5.06	74.76%	Algorithms	Array, Greedy,	Medium	FALSE	FALSE	FALSE	6867	9185
672	Bulb Switcher II	117	177	294	0.66	50.43%	Algorithms	Math, Bit Manipulation, Depth-First Search,	Medium	TRUE	FALSE	FALSE	19889	39439
1908	Game of Nim	92	37	129	2.49	64.53%	Algorithms	Array, Math, Dynamic Programming, Bit	Medium	FALSE	TRUE	FALSE	3963	6141
1708	Largest Subarray Length K	89	105	194	0.85	63.9%	Algorithms	Array, Greedy,	Easy	FALSE	FALSE	FALSE	7237	11326
1635	Hopper Company Queries I	90	30	120	3	50.38%	Database	Database,	Hard	FALSE	FALSE	FALSE	6903	13702
972	Equal Rational Numbers	85	203	288	0.42	43.23%	Algorithms	Math, String,	Hard	TRUE	TRUE	FALSE	6288	14545
1459	Rectangles Area	85	149	234	0.57	69.04%	Database	Database,	Medium	FALSE	FALSE	FALSE	15062	21815
2067	Number of Equal Count Substring	85	6	91	14.17	48.39%	Algorithms	String, Counting, Prefix Sum,	Medium	FALSE	FALSE	FALSE	1939	4007
2277	Closest Node to Path in Tree	86	2	88	43	63.95%	Algorithms	Array, Tree, Depth-First Search, Breadth-First Search,	Hard	FALSE	FALSE	FALSE	2666	4169
533	Lonely Pixel II	82	743	825	0.11	48.48%	Algorithms	Array, Hash Table, Matrix,	Medium	FALSE	FALSE	FALSE	12784	26369
1067	Digit Count in Range	82	22	104	3.73	45.25%	Algorithms	Math, Dynamic Programming,	Hard	FALSE	FALSE	FALSE	3507	7751
1902	Depth of BST Given Insertion Or	82	10	92	8.2	44.4%	Algorithms	Tree, Binary Search Tree, Binary Tree, C	Medium	FALSE	FALSE	FALSE	1873	4218
2297	Jump Game VIII	82	15	97	5.47	55.6%	Algorithms	Array, Dynamic Programming, Stack, Gr	Medium	FALSE	FALSE	FALSE	1565	2815
2137	Pour Water Between Buckets to J	81	6	87	13.5	66.88%	Algorithms	Array, Binary Search,	Medium	FALSE	FALSE	FALSE	1767	2642
1336	Number of Transactions per Visit	81	294	375	0.28	49.42%	Database	Database,	Hard	FALSE	FALSE	FALSE	10940	22135
1724	Checking Existence of Edge Leng	86	8	94	10.75	52.41%	Algorithms	Union Find, Graph, Minimum Spanning	Hard	FALSE	FALSE	FALSE	2399	4577
2174	Remove All Ones With Row and c	78	23	101	3.39	68.38%	Algorithms	Array, Bit Manipulation, Breadth-First Search,	Medium	FALSE	FALSE	FALSE	4197	6138
2142	The Number of Passengers in Ea	78	8	86	9.75	49.35%	Database	Database,	Medium	FALSE	FALSE	FALSE	6067	12295
1538	Guess the Majority in a Hidden A	118	89	207	1.33	70.99%	Algorithms	Array, Math, Interactive,	Medium	FALSE	TRUE	FALSE	3257	4588
2204	Distance to a Cycle in Undirecte	80	7	87	11.43	69.99%	Algorithms	Depth-First Search, Breadth-First Search,	Hard	FALSE	FALSE	FALSE	2059	2942
2036	Maximum Alternating Subarray S	77	5	82	15.4	40.95%	Algorithms	Array, Dynamic Programming,	Medium	FALSE	FALSE	FALSE	2214	5406
2117	Abbreviating the Product of a Ra	77	132	209	0.58	26.94%	Algorithms	Math,	Hard	TRUE	FALSE	FALSE	2716	10083
2173	Longest Winning Streak	78	2	80	39	54.63%	Database	Database,	Hard	FALSE	FALSE	FALSE	2816	5155
1951	All the Pairs With the Maximum N	76	6	82	12.67	69.88%	Database	Database,	Medium	FALSE	FALSE	FALSE	9305	13315
1983	Widest Pair of Indices With Equal	75	0	75	75	54.12%	Algorithms	Array, Hash Table, Prefix Sum,	Medium	FALSE	FALSE	FALSE	1933	3572
1843	Suspicious Bank Accounts	77	53	130	1.45	46.57%	Database	Database,	Medium	FALSE	FALSE	FALSE	8612	18492
2061	Number of Spaces Cleaning Rob	74	19	93	3.89	54.67%	Algorithms	Array, Matrix, Simulation,	Medium	FALSE	FALSE	FALSE	3590	6567
1543	Fix Product Name Format	74	43	117	1.72	60.48%	Database	Database,	Easy	FALSE	FALSE	FALSE	17637	29163
1772	Sort Features by Popularity	74	41	115	1.8	64.87%	Algorithms	Array, Hash Table, String, Sorting,	Medium	FALSE	FALSE	FALSE	5015	7731
1364	Number of Trusted Contacts of a	77	353	430	0.22	77.27%	Database	Database,	Medium	FALSE	FALSE	FALSE	17099	22128
1988	Find Cutoff Score for Each Scho	74	136	210	0.54	68.11%	Database	Database,	Medium	FALSE	FALSE	FALSE	9040	13273
555	Split Concatenated Strings	73	252	325	0.29	43.6%	Algorithms	Array, String, Greedy,	Medium	FALSE	FALSE	FALSE	6402	14685
1495	Friendly Movies Streamed Last M	73	14	87	5.21	49.16%	Database	Database,	Easy	FALSE	FALSE	FALSE	25232	51331
1181	Before and After Puzzle	71	148	219	0.48	45.34%	Algorithms	Array, Hash Table, String, Sorting,	Medium	FALSE	FALSE	FALSE	9278	20465
1620	Coordinate With Maximum Netwo	71	245	316	0.29	37.49%	Algorithms	Array, Enumeration,	Medium	TRUE	FALSE	FALSE	7586	20234
1809	Ad-Free Sessions	70	55	125	1.27	58.67%	Database	Database,	Easy	FALSE	FALSE	FALSE	13057	22256
1810	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	4384
1256	Encode Number	70	237	307	0.3	69.72%	Algorithms	Math, String, Bit Manipulation,	Medium	FALSE	FALSE	FALSE	7117	10208
1892	Page Recommendations II	71	19	90	3.74	43.28%	Database	Database,	Hard	FALSE	FALSE	FALSE	5269	12174
1069	Product Sales Analysis II	70	172	242	0.41	81.88%	Database	Database,	Easy	FALSE	FALSE	FALSE	48092	58735
1715	Count Apples and Oranges	68	18	86	3.78	76.03%	Database	Database,	Medium	FALSE	FALSE	FALSE	12506	16448
1565	Unique Orders and Customers Pr	67	41	108	1.63	82.74%	Database	Database,	Easy	FALSE	FALSE	FALSE	18898	22841
1271	Hexspeak	66	115	181	0.57	57.18%	Algorithms	Math, String,	Easy	FALSE	FALSE	FALSE	9436	16502
1692	Count Ways to Distribute Candie	66	7	73	9.43	62.17%	Algorithms	Dynamic Programming,	Hard	FALSE	FALSE	FALSE	2146	3452
1831	Maximum Transaction Each Day	67	1	68	67	82.69%	Database	Database,	Medium	FALSE	FALSE	FALSE	13254	16029
2098	Subsequence of Size K With the	65	4	69	16.25	38.28%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	FALSE	FALSE	2240	5851
1867	Orders With Maximum Quantity A	65	234	299	0.28	72.92%	Database	Database,	Medium	FALSE	FALSE	FALSE	13412	18392
2229	Check if an Array Is Consecutive	66	7	73	9.43	61.16%	Algorithms	Array,	Easy	FALSE	FALSE	FALSE	4179	6833
1788	Maximize the Beauty of the Gard	66	5	71	13.2	66.67%	Algorithms	Array, Greedy, Prefix Sum,	Hard	FALSE	FALSE	FALSE	1810	2715
1934	Confirmation Rate	79	14	93	5.64	69.82%	Database	Database,	Medium	TRUE	FALSE	FALSE	13086	18741
1623	All Valid Triplets That Can Repre	63	124	187	0.51	86.42%	Database	Database,	Easy	FALSE	FALSE	FALSE	17167	19885
1279	Traffic Light Controlled Intersect	64	312	376	0.21	74.19%	Concurrency	Concurrency,	Easy	FALSE	FALSE	FALSE	11174	15062
1907	Count Salary Categories	71	20	91	3.55	62.02%	Database	Database,	Medium	TRUE	FALSE	FALSE	9966	16065
2107	Number of Unique Flavors After S	63	2	65										

Filter by Topics:		Sorting	Array	DP	LinkedList	Greedy	Hashing	String	BackTracking	Stack	Queue	Last updated: 2023-05-15 12:30 (GMT)		
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 Submitted
2263	<a href="#">Make Array Non-decreasing or Not</a>	58	4	62	14.5	65.71%	Algorithms	Dynamic Programming, Greedy,	Hard	FALSE	FALSE	FALSE	985	1499
2168	<a href="#">Unique Substrings With Equal Digits</a>	57	5	62	11.4	59.68%	Algorithms	Hash Table, String, Rolling Hash, Counting	Medium	FALSE	FALSE	FALSE	1794	3006
2237	<a href="#">Count Positions on Street With Right Turns</a>	56	5	61	11.2	64.28%	Algorithms	Array, Prefix Sum,	Medium	FALSE	FALSE	FALSE	2068	3217
751	<a href="#">IP to CIDR</a>	56	211	267	0.27	54.44%	Algorithms	String, Bit Manipulation,	Medium	FALSE	FALSE	FALSE	18205	33439
1917	<a href="#">Leetodify Friends Recommendation</a>	54	30	84	1.8	27.96%	Database	Database,	Hard	FALSE	FALSE	FALSE	4953	17713
1826	<a href="#">Faulty Sensor</a>	54	55	109	0.98	49.71%	Algorithms	Array, Two Pointers,	Easy	FALSE	FALSE	FALSE	3601	7244
1645	<a href="#">Hopper Company Queries II</a>	53	14	67	3.79	38.65%	Database	Database,	Hard	FALSE	FALSE	FALSE	5238	13554
2254	<a href="#">Design Video Sharing Platform</a>	53	5	58	10.6	64.51%	Algorithms	Hash Table, Stack, Design, Ordered Set	Hard	FALSE	FALSE	FALSE	1523	2361
2152	<a href="#">Minimum Number of Lines to Cover</a>	53	9	62	5.89	47.39%	Algorithms	Array, Hash Table, Math, Dynamic Programming	Medium	FALSE	FALSE	FALSE	1536	3241
2330	<a href="#">Valid Palindrome IV</a>	53	14	67	3.79	75.99%	Algorithms	Two Pointers, String,	Medium	FALSE	FALSE	FALSE	2893	3807
2238	<a href="#">Number of Times a Driver Was a Passenger</a>	54	4	58	13.5	71.61%	Database	Database,	Medium	FALSE	FALSE	FALSE	4661	6509
2056	<a href="#">Number of Valid Move Combinations Within Chessboard Limits</a>	52	258	310	0.2	54.77%	Algorithms	Array, String, Backtracking, Simulation,	Hard	TRUE	FALSE	FALSE	3446	6292
2219	<a href="#">Maximum Sum Score of Array</a>	51	14	65	3.64	61.23%	Algorithms	Array, Prefix Sum,	Medium	FALSE	FALSE	FALSE	2926	4779
2308	<a href="#">Arrange Table by Gender</a>	53	11	64	4.82	70.75%	Database	Database,	Medium	FALSE	FALSE	FALSE	3473	4909
2072	<a href="#">The Winner University</a>	50	2	52	25	72.47%	Database	Database,	Easy	FALSE	FALSE	FALSE	8115	11198
1666	<a href="#">Change the Root of a Binary Tree</a>	50	142	192	0.35	73.13%	Algorithms	Tree, Depth-First Search, Binary Tree,	Medium	FALSE	FALSE	FALSE	3393	4640
2113	<a href="#">Elements in Array After Removing Duplicates</a>	49	6	55	8.17	73.2%	Algorithms	Array,	Medium	FALSE	FALSE	FALSE	1519	2075
1853	<a href="#">Convert Date Format</a>	49	40	89	1.23	86.52%	Database	Database,	Easy	FALSE	FALSE	FALSE	10530	12171
2247	<a href="#">Maximum Cost of Trip With K Highway Stops</a>	50	0	50	50	50.82%	Algorithms	Dynamic Programming, Bit Manipulation	Hard	FALSE	FALSE	FALSE	1205	2372
1919	<a href="#">Leetodify Similar Friends</a>	48	6	54	8	42.02%	Database	Database,	Hard	FALSE	FALSE	FALSE	4175	9935
1939	<a href="#">Users That Actively Request Content</a>	49	43	92	1.14	58.39%	Database	Database,	Easy	FALSE	FALSE	FALSE	8655	14822
2292	<a href="#">Products With Three or More Orders</a>	49	23	72	2.13	38.48%	Database	Database,	Medium	FALSE	FALSE	FALSE	4075	10589
1933	<a href="#">Check if String Is Decomposable</a>	48	11	59	4.36	50.55%	Algorithms	String,	Easy	FALSE	FALSE	FALSE	3009	5953
2228	<a href="#">Users With Two Purchases Within a Week</a>	47	7	54	6.71	43.78%	Database	Database,	Medium	FALSE	FALSE	FALSE	5086	11616
2112	<a href="#">The Airport With the Most Traffic</a>	50	7	57	7.14	70.22%	Database	Database,	Medium	FALSE	FALSE	FALSE	5790	8245
2313	<a href="#">Minimum Flips in Binary Tree to Convert to Target</a>	47	0	47	47	61.75%	Algorithms	Dynamic Programming, Tree, Depth-First Search	Hard	FALSE	FALSE	FALSE	1148	1859
1421	<a href="#">NPV Queries</a>	45	280	325	0.16	83.15%	Database	Database,	Easy	FALSE	FALSE	FALSE	23217	27923
1500	<a href="#">Design a File Sharing System</a>	43	106	149	0.41	44.37%	Algorithms	Hash Table, Design, Heap (Priority Queue)	Medium	FALSE	FALSE	FALSE	3562	8028
2282	<a href="#">Number of People That Can Be Seated at the Table</a>	44	15	59	2.93	49.41%	Algorithms	Array, Stack, Matrix, Monotonic Stack,	Medium	FALSE	FALSE	FALSE	1177	2382
2051	<a href="#">The Category of Each Member in the Group</a>	42	6	48	7	71.01%	Database	Database,	Medium	FALSE	FALSE	FALSE	5723	8059
1821	<a href="#">Find Customers With Positive Reviews</a>	42	21	63	2	89.07%	Database	Database,	Easy	FALSE	FALSE	FALSE	15136	16994
2015	<a href="#">Average Height of Buildings in Each City</a>	40	24	64	1.67	58.92%	Algorithms	Array, Greedy, Sorting, Heap (Priority Queue)	Medium	FALSE	FALSE	FALSE	1589	2697
2123	<a href="#">Minimum Operations to Remove Invalid Parentheses</a>	41	9	50	4.56	41.13%	Algorithms	Array, Graph, Matrix,	Hard	FALSE	FALSE	FALSE	723	1758
2314	<a href="#">The First Day of the Maximum Rainfall</a>	38	2	40	19	72.67%	Database	Database,	Medium	FALSE	FALSE	FALSE	3180	4376
2052	<a href="#">Minimum Cost to Separate Sentences</a>	36	11	47	3.27	50.45%	Algorithms	Array, Dynamic Programming,	Medium	FALSE	FALSE	FALSE	1416	2807
1794	<a href="#">Count Pairs of Equal Substrings</a>	36	47	83	0.77	65.18%	Algorithms	Hash Table, String, Greedy,	Medium	FALSE	FALSE	FALSE	1593	2444
1118	<a href="#">Number of Days in a Month</a>	36	161	197	0.22	57.2%	Algorithms	Math,	Easy	FALSE	FALSE	FALSE	7545	13191
2041	<a href="#">Accepted Candidates From the Interviews</a>	37	27	64	1.37	79.15%	Database	Database,	Medium	FALSE	FALSE	FALSE	6449	8148
2026	<a href="#">Low-Quality Problems</a>	37	10	47	3.7	84.66%	Database	Database,	Easy	FALSE	FALSE	FALSE	9115	10766
2143	<a href="#">Choose Numbers From Two Arrays</a>	33	4	37	8.25	52.46%	Algorithms	Array, Dynamic Programming,	Hard	FALSE	FALSE	FALSE	809	1542
2199	<a href="#">Finding the Topic of Each Post</a>	32	12	44	2.67	50.04%	Database	Database,	Hard	FALSE	FALSE	FALSE	1789	3575
2324	<a href="#">Product Sales Analysis IV</a>	32	1	33	32	76.17%	Database	Database,	Medium	FALSE	FALSE	FALSE	3859	5066
2298	<a href="#">Tasks Count in the Weekend</a>	32	8	40	4	83.3%	Database	Database,	Medium	FALSE	FALSE	FALSE	3726	4473
1677	<a href="#">Product's Worth Over Invoices</a>	30	128	158	0.23	38.2%	Database	Database,	Easy	FALSE	FALSE	FALSE	14448	37818
2082	<a href="#">The Number of Rich Customers</a>	31	17	48	1.82	79.77%	Database	Database,	Easy	FALSE	FALSE	FALSE	8556	10726
274	<a href="#">H-Index</a>	72	14	86	5.14	38.39%	Algorithms	Array, Sorting, Counting Sort,	Medium	TRUE	TRUE	FALSE	263138	685508
1516	<a href="#">Move Sub-Tree of N-Ary Tree</a>	29	53	82	0.55	63.42%	Algorithms	Tree, Depth-First Search,	Hard	FALSE	FALSE	FALSE	2025	3193
2010	<a href="#">The Number of Seniors and Juniors</a>	29	10	39	2.9	60.31%	Database	Database,	Hard	FALSE	FALSE	FALSE	4225	7005
2323	<a href="#">Find Minimum Time to Finish All Courses</a>	29	9	38	3.22	74.23%	Algorithms	Array, Greedy, Sorting,	Medium	FALSE	FALSE	FALSE	1763	2375
2339	<a href="#">All the Matches of the League</a>	29	3	32	9.67	87.68%	Database	Database,	Easy	FALSE	FALSE	FALSE	4578	5221
2175	<a href="#">The Change in Global Rankings</a>	28	12	40	2.33	63.69%	Database	Database,	Medium	FALSE	FALSE	FALSE	4211	6611
1714	<a href="#">Sum Of Special Evenly-Spaced Elements</a>	25	22	47	1.14	49.19%	Algorithms	Array, Dynamic Programming,	Hard	FALSE	FALSE	FALSE	1149	2336
1956	<a href="#">Minimum Time For K Virus Variants to Appear</a>	24	7	31	3.43	48.16%	Algorithms	Array, Math, Binary Search, Geometry, Bit Manipulation	Hard	FALSE	FALSE	FALSE	718	1491
1651	<a href="#">Hopper Company Queries III</a>	25	57	82	0.44	67.94%	Database	Database,	Hard	FALSE	FALSE	FALSE	5393	7938
1999	<a href="#">Smallest Greater Multiple Made of X and Y</a>	23	5	28	4.6	49.58%	Algorithms	Math, Enumeration,	Medium	FALSE	FALSE	FALSE	1299	2620
2198	<a href="#">Number of Single Divisor Triplets</a>	22	8	30	2.75	56.18%	Algorithms	Math,	Medium	FALSE	FALSE	FALSE	832	1481
2329	<a href="#">Product Sales Analysis V</a>	22	5	27	4.4	68.3%	Database	Database,	Easy	FALSE	FALSE	FALSE	4225	6186
2020	<a href="#">Number of Accounts That Did Not Log In</a>	20	188	208	0.11	72.67%	Database	Database,	Medium	FALSE	FALSE	FALSE	7947	10936
2307	<a href="#">Check for Contradictions in Equalities</a>	21	15	36	1.4	43.91%	Algorithms	Array, Depth-First Search, Union Find, Graph	Hard	FALSE	FALSE	FALSE	912	2077
2205	<a href="#">The Number of Users That Are Eligible for a Discount</a>	19	63	82	0.3	50.28%	Database	Database,	Easy	FALSE	FALSE	FALSE	4277	8507
2252	<a href="#">Dynamic Pivoting of a Table</a>	20	7	27	2.86	56.36%	Database	Database,	Hard	FALSE	FALSE	FALSE	873	1549
275	<a href="#">H-Index II</a>	36	2	38	18	37.63%	Algorithms	Array, Binary Search,	Medium	TRUE	TRUE	FALSE	176960	470323
2118	<a href="#">Build the Equation</a>	18	30	48	0.6	56.95%	Database	Database,	Hard	FALSE	FALSE	FALSE	1692	2971
1990	<a href="#">Count the Number of Experiment Runs</a>	15	163	178	0.09	50.22%	Database	Database,	Medium	FALSE	FALSE	FALSE	5225	10405
933	<a href="#">Number of Recent Calls</a>	32	45	77	0.71	73.16%	Algorithms	Design, Queue, Data Stream,	Easy	TRUE	TRUE	FALSE	143944	196755
2005	<a href="#">Subtree Removal Game with Fibonacci Numbers</a>	15	38	53	0.39	62.09%	Algorithms	Math, Dynamic Programming, Tree, Binary Search	Hard	FALSE	FALSE	FALSE	488	786
1924	<a href="#">Erect the Fence II</a>	13	38	51	0.34	52.78%	Algorithms	Array, Math, Geometry,	Hard	FALSE	FALSE	FALSE	579	1097
2230	<a href="#">The Users That Are Eligible for a Discount II</a>	13	32	45	0.41	49.29%	Database	Database,	Easy	FALSE	FALSE	FALSE	3598	7300
2253	<a href="#">Dynamic Unpivoting of a Table</a>	11	9	20	1.22	65.61%	Database	Database,	Hard	FALSE	FALSE	FALSE	538	820
734	<a href="#">Sentence Similarity</a>	9	6	15	1.5	43.99%	Algorithms	Array, Hash Table, String,	Easy	FALSE	TRUE	FALSE	60636	137826