■ Google

Notice

We've improved our algorithm that calculates company tags and their frequencies to be more accurate and current.

This page updates weekly on Saturday.

You can filter the results by different time periods.

You have solved 23 / 344 problems.

✓ SI	how pr	oblem tags	Select time period:	6 months ▼
	#	Title	Tags	Acceptance
	753	Cracking the Safe (/problems/	Math (/tag/math)	50.2%
			Depth-first Search (/tag/depth-first-search)	
~	2	Add Two Numbers (/problems	Linked List (/tag/linked-list) Math (/tag/math)	33.5%
~	88	Merge Sorted Array (/problem ★	Array (/tag/array) Two Pointers (/tag/two-pointers)	39.1%
~	1	Two Sum (/problems/two-sum)	Array (/tag/array) Hash Table (/tag/hash-table)	45.5%
	543	Diameter of Binary Tree (/pro	Tree (/tag/tree)	48.1%
	681	Next Closest Time (/problems	String (/tag/string)	44.7%
	124	Binary Tree Maximum Path S	Tree (/tag/tree)	34.0%
			Depth-first Search (/tag/depth-first-search)	
~	226	Invert Binary Tree (/problems/ ★	Tree (/tag/tree)	64.4%
	399	Evaluate Division (/problems/	Union Find (/tag/union-find) Graph (/tag/graph)	51.0%
	98	Validate Binary Search Tree (/	Tree (/tag/tree)	27.6%
			Depth-first Search (/tag/depth-first-search)	
ne://leat	236	Lowest Common Ancestor of	Tree (/tag/tree)	44.7%

	# 280	Title Wiggle Sort (/problems/wiggle	Tags Array (/tag/array) Sort (/tag/sort)	Acceptance 63.4%
		₽	randy (radyandy)	
	207	Course Schedule (/problems/	Depth-first Search (/tag/depth-first-search)	42.6%
			Breadth-first Search (/tag/breadth-first-search)	
			Graph (/tag/graph)	
			Topological Sort (/tag/topological-sort)	
	299	Bulls and Cows (/problems/bu	Hash Table (/tag/hash-table)	42.1%
	8	String to Integer (atoi) (/probl	Math (/tag/math) String (/tag/string)	15.3%
	139	Word Break (/problems/word	Dynamic Programming (/tag/dynamic-programming)	39.5%
	31	Next Permutation (/problems/	Array (/tag/array)	32.3%
	84	Largest Rectangle in Histogra	Array (/tag/array) Stack (/tag/stack)	34.6%
~	303	Range Sum Query - Immutabl	Dynamic Programming (/tag/dynamic-programming)	43.9%
	146	LRU Cache (/problems/lru-ca	Design (/tag/design)	32.5%
	4	Median of Two Sorted Arrays	Array (/tag/array)	29.2%
			Binary Search (/tag/binary-search)	
			Divide and Conquer (/tag/divide-and-conquer)	
	349	Intersection of Two Arrays (/p	Hash Table (/tag/hash-table)	61.7%
			Two Pointers (/tag/two-pointers)	
			Binary Search (/tag/binary-search) Sort (/tag/sort)	
	130	Surrounded Regions (/proble	Depth-first Search (/tag/depth-first-search)	27.6%
			Breadth-first Search (/tag/breadth-first-search)	
			Union Find (/tag/union-find)	
	162	Find Peak Element (/problem	Array (/tag/array)	43.1%
			Binary Search (/tag/binary-search)	
	66	Plus One (/problems/plus-one)	Array (/tag/array)	42.2%
	205	Isomorphic Strings (/problems	Hash Table (/tag/hash-table)	39.5%

	# 0	Pitle(x, n) (/problems/powx-n)	Taga (/tag/math)	A £6€∕ptance
			Binary Search (/tag/binary-search)	
	394	Decode String (/problems/dec	Stack (/tag/stack)	49.3%
			Depth-first Search (/tag/depth-first-search)	
~	20	Valid Parentheses (/problems ★	String (/tag/string) Stack (/tag/stack)	38.7%
	56	Merge Intervals (/problems/m	Array (/tag/array) Sort (/tag/sort)	38.9%
	459	Repeated Substring Pattern (/	String (/tag/string)	42.1%
	240	Search a 2D Matrix II (/proble	Binary Search (/tag/binary-search)	42.9%
			Divide and Conquer (/tag/divide-and-conquer)	
	777	Swap Adjacent in LR String (/	Brainteaser (/tag/brainteaser)	34.6%
	695	Max Area of Island (/problem	Array (/tag/array)	62.0%
			Depth-first Search (/tag/depth-first-search)	
	36	Valid Sudoku (/problems/valid	Hash Table (/tag/hash-table)	48.2%
	296	Best Meeting Point (/problem	Math (/tag/math) Sort (/tag/sort)	57.2%
	767	Reorganize String (/problems/	String (/tag/string) Heap (/tag/heap)	48.1%
			Greedy (/tag/greedy) Sort (/tag/sort)	
	332	Reconstruct Itinerary (/proble	Depth-first Search (/tag/depth-first-search)	35.0%
			Graph (/tag/graph)	
	642	Design Search Autocomplete ♣	Design (/tag/design) Trie (/tag/trie)	44.2%
	208	Implement Trie (Prefix Tree) (Design (/tag/design) Trie (/tag/trie)	48.2%
~	53	Maximum Subarray (/problem	Array (/tag/array)	46.3%
			Divide and Conquer (/tag/divide-and-conquer)	
			Dynamic Programming (/tag/dynamic-programming)	
	116	Populating Next Right Pointer	Tree (/tag/tree)	44.2%
			Depth-first Search (/tag/depth-first-search)	
	322	Coin Change (/problems/coin	Dynamic Programming (/tag/dynamic-programming)	34.9%

6/24/2020	215 #	Kth Largest Element in an Arr Title	Google - LeetCode Divide and Conquer (/tag/divide-and-conquer) Tags Heap (/tag/heap)	54.5% Acceptance
	347	Top K Frequent Elements (/pr	Hash Table (/tag/hash-table) Heap (/tag/heap)	60.2%
	166	Fraction to Recurring Decimal	Hash Table (/tag/hash-table) Math (/tag/math)	21.4%
?	3	Longest Substring Without Re	Hash Table (/tag/hash-table)	30.2%
			Two Pointers (/tag/two-pointers)	
			String (/tag/string)	
			Sliding Window (/tag/sliding-window)	
	388	Longest Absolute File Path (/		41.5%
	524	Longest Word in Dictionary th	Two Pointers (/tag/two-pointers) Sort (/tag/sort)	48.1%
	159	Longest Substring with At Mo	Hash Table (/tag/hash-table)	49.0%
		•	Two Pointers (/tag/two-pointers)	
			String (/tag/string)	
			Sliding Window (/tag/sliding-window)	
	46	Permutations (/problems/per	Backtracking (/tag/backtracking)	62.6%
	63	Unique Paths II (/problems/un	Array (/tag/array)	34.3%
			Dynamic Programming (/tag/dynamic-programming)	
?	5	Longest Palindromic Substrin	String (/tag/string)	29.3%
			Dynamic Programming (/tag/dynamic-programming)	
	772	Basic Calculator III (/problem	String (/tag/string) Stack (/tag/stack)	40.9%
	297	Serialize and Deserialize Bina	Tree (/tag/tree) Design (/tag/design)	46.8%
	228	Summary Ranges (/problems/	Array (/tag/array)	39.1%
	11	Container With Most Water (/	Array (/tag/array) Two Pointers (/tag/two-pointers)	50.3%
	229	Majority Element II (/problems	Array (/tag/array)	35.2%
	269	Alien Dictionary (/problems/ali	Graph (/tag/graph)	33.3%
		₽	Topological Sort (/tag/topological-sort)	
	282	Expression Add Operators (/p	Divide and Conquer (/tag/divide-and-conquer)	35.3%
	271	Encode and Decode Strings (String (/tag/string)	31.1%

	#	Ti ff e	Tags	Acceptance
	158	Read N Characters Given Re	String (/tag/string)	32.9%
	647	Palindromic Substrings (/prob	String (/tag/string) Dynamic Programming (/tag/dynamic-programming)	60.2%
~	17	Letter Combinations of a Pho	String (/tag/string) Backtracking (/tag/backtracking)	46.2%
	67	Add Binary (/problems/add-bi	Math (/tag/math) String (/tag/string)	43.8%
	134	Gas Station (/problems/gas-st	Greedy (/tag/greedy)	37.9%
	317	Shortest Distance from All Bui	Breadth-first Search (/tag/breadth-first-search)	41.1%
	62	Unique Paths (/problems/uniq	Array (/tag/array) Dynamic Programming (/tag/dynamic-programming)	52.8%
	64	Minimum Path Sum (/problem	Array (/tag/array) Dynamic Programming (/tag/dynamic-programming)	53.8%
	249	Group Shifted Strings (/proble	Hash Table (/tag/hash-table) String (/tag/string)	54.0%
~	206	Reverse Linked List (/problem	Linked List (/tag/linked-list)	61.7%
	729	My Calendar I (/problems/my	Array (/tag/array)	51.2%
	54	Spiral Matrix (/problems/spiral	Array (/tag/array)	33.7%
	14	Longest Common Prefix (/pro	String (/tag/string)	35.2%
	358	Rearrange String k Distance	Hash Table (/tag/hash-table) Heap (/tag/heap) Greedy (/tag/greedy)	34.6%
~	169	Majority Element (/problems/	Array (/tag/array) Divide and Conquer (/tag/divide-and-conquer)	58.3%
			Bit Manipulation (/tag/bit-manipulation)	
	818	Race Car (/problems/race-car)	Dynamic Programming (/tag/dynamic-programming) Heap (/tag/heap)	38.6%
<i>11</i> 1 - 1	72	Edit Distance (/problems/edit	String (/tag/string)	44.1%

#	Title	Tageamic Programming (/tag/dynamic-programming)	Acceptance
79	Word Search (/problems/word	Array (/tag/array)	34.6%
		Backtracking (/tag/backtracking)	
253	Meeting Rooms II (/problems/	Heap (/tag/heap) Greedy (/tag/greedy)	45.4%
	₽	Sort (/tag/sort)	
76	Minimum Window Substring (/	Hash Table (/tag/hash-table)	34.3%
		Two Pointers (/tag/two-pointers)	
		String (/tag/string)	
		Sliding Window (/tag/sliding-window)	
227	Basic Calculator II (/problems	String (/tag/string)	36.6%
392	Is Subsequence (/problems/is	Binary Search (/tag/binary-search)	49.1%
		Dynamic Programming (/tag/dynamic-programming)	
		Greedy (/tag/greedy)	
362	Design Hit Counter (/problem	Design (/tag/design)	63.2%
43	Multiply Strings (/problems/m	Math (/tag/math) String (/tag/string)	33.5%
198	House Robber (/problems/ho	Dynamic Programming (/tag/dynamic-programming)	41.9%
33	Search in Rotated Sorted Arr	Array (/tag/array)	34.4%
		Binary Search (/tag/binary-search)	
23	Merge k Sorted Lists (/proble	Linked List (/tag/linked-list)	39.7%
		Divide and Conquer (/tag/divide-and-conquer)	
		Heap (/tag/heap)	
307	Range Sum Query - Mutable	Binary Indexed Tree (/tag/binary-indexed-tree)	33.8%
		Segment Tree (/tag/segment-tree)	
803	Bricks Falling When Hit (/prob	Union Find (/tag/union-find)	30.5%
465	Optimal Account Balancing (/		46.4%
315	Count of Smaller Numbers Aft	Binary Search (/tag/binary-search)	41.2%
		Divide and Conquer (/tag/divide-and-conquer)	
		Sort (/tag/sort)	

4/2020	#	Title	Binary Indexed Tree (/tag/binary-indexed-tree) Tags Segment Tree (/tag/segment-tree)	Acceptance
~	7	Reverse Integer (/problems/re	Math (/tag/math)	25.7%
	140	Word Break II (/problems/wor	Dynamic Programming (/tag/dynamic-programming)	31.2%
			Backtracking (/tag/backtracking)	
	65	Valid Number (/problems/vali	Math (/tag/math) String (/tag/string)	15.2%
	49	Group Anagrams (/problems/	Hash Table (/tag/hash-table) String (/tag/string)	56.1%
	679	24 Game (/problems/24-game)	Depth-first Search (/tag/depth-first-search)	46.0%
	41	First Missing Positive (/proble	Array (/tag/array)	31.6%
	525	Contiguous Array (/problems/	Hash Table (/tag/hash-table)	42.5%
~	238	Product of Array Except Self (Array (/tag/array)	59.7%
	835	Image Overlap (/problems/im	Array (/tag/array)	58.2%
	42	Trapping Rain Water (/proble	Array (/tag/array) Two Pointers (/tag/two-pointers)	48.3%
			Stack (/tag/stack)	
	127	Word Ladder (/problems/word	Breadth-first Search (/tag/breadth-first-search)	29.0%
	833	Find And Replace in String (/	String (/tag/string)	50.2%
	659	Split Array into Consecutive S	Heap (/tag/heap) Greedy (/tag/greedy)	43.4%
	26	Remove Duplicates from Sort	Array (/tag/array) Two Pointers (/tag/two-pointers)	44.7%
	57	Insert Interval (/problems/inse	Array (/tag/array) Sort (/tag/sort)	33.2%
	287	Find the Duplicate Number (/	Array (/tag/array) Two Pointers (/tag/two-pointers)	54.0%
			Binary Search (/tag/binary-search)	
	380	Insert Delete GetRandom O(1	Array (/tag/array) Hash Table (/tag/hash-table)	47.2%
			Design (/tag/design)	
	844	Backspace String Compare (/	Two Pointers (/tag/two-pointers)	46.3%
			Stack (/tag/stack)	
	150	Evaluate Reverse Polish Nota	Stack (/tag/stack)	35.8%

		Line Sweep (rtag/iine-sweep)	
375	Guess Number Higher or Low	Dynamic Programming (/tag/dynamic-programming)	40.1%
		Minimax (/tag/minimax)	
692	Top K Frequent Words (/probl	Lloch Toble (/tag/bach toble) Lloch (/tag/bach)	51.1%
032	Top ICT request Words (/probl	Hash Table (/tag/hash-table) Heap (/tag/heap)	31.170
		Trie (/tag/trie)	
340	Longest Substring with At Mo	Hash Table (/tag/hash-table) String (/tag/string)	43.7%
	₽	Sliding Window (/tag/sliding-window)	
286	Walls and Gates (/problems/	Breadth-first Search (/tag/breadth-first-search)	53.9%
	₽	Broadin mot obdivin (ragi broadin mot obdivin)	
tcode con	n/company/google/		
	_ ,,	Breadth-first Search (/tag/breadth-first-search)	53.9%

~	# 83	I∕ithe e Zeroes (/problems/mov	Tagsy (/tag/array) Two Pointers (/tag/two-pointers)	A C6€ptance
	173	Binary Search Tree Iterator (/	Stack (/tag/stack) Tree (/tag/tree) Design (/tag/design)	55.6%
	160	Intersection of Two Linked Lis	Linked List (/tag/linked-list)	39.8%
	444	Sequence Reconstruction (/pr	Graph (/tag/graph)	21.9%
	346	Moving Average from Data St	Topological Sort (/tag/topological-sort) Design (/tag/design) Queue (/tag/queue)	70.4%
	152	Maximum Product Subarray (/	Array (/tag/array) Dynamic Programming (/tag/dynamic-programming)	31.4%
?	9	Palindrome Number (/proble…	Math (/tag/math)	47.9%
	658	Find K Closest Elements (/pro	Binary Search (/tag/binary-search)	40.5%
	68	Text Justification (/problems/t	String (/tag/string)	27.3%
	224	Basic Calculator (/problems/b	Math (/tag/math) Stack (/tag/stack)	36.4%
	165	Compare Version Numbers (/	String (/tag/string)	26.9%
	12	Integer to Roman (/problems/i	Math (/tag/math) String (/tag/string)	54.6%
	351	Android Unlock Patterns (/pro	Dynamic Programming (/tag/dynamic-programming) Backtracking (/tag/backtracking)	48.0%
	250	Count Univalue Subtrees (/pr	Tree (/tag/tree)	51.7%
	724	Find Pivot Index (/problems/fi	Array (/tag/array)	43.7%
	549	Binary Tree Longest Consecu	Tree (/tag/tree)	46.9%
	210	Course Schedule II (/problem	Depth-first Search (/tag/depth-first-search)	39.4%
			Breadth-first Search (/tag/breadth-first-search)	
			Graph (/tag/graph) Tapalogical Sort (/tag/tapalogical sort)	
			Topological Sort (/tag/topological-sort)	
~	242	Valid Anagram (/problems/vali ★	Hash Table (/tag/hash-table) Sort (/tag/sort)	56.4%

	# 122	Title Best Time to Buy and Sell Sto	Tags Array (/tag/array) Greedy (/tag/greedy)	Acceptance 56.4%
~	200	Number of Islands (/problems	Depth-first Search (/tag/depth-first-search)	46.3%
			Breadth-first Search (/tag/breadth-first-search)	
			Union Find (/tag/union-find)	
	274	H-Index (/problems/h-index)	Hash Table (/tag/hash-table) Sort (/tag/sort)	35.7%
	336	Palindrome Pairs (/problems/	Hash Table (/tag/hash-table) String (/tag/string)	33.5%
			Trie (/tag/trie)	
	137	Single Number II (/problems/s	Bit Manipulation (/tag/bit-manipulation)	51.7%
	259	3Sum Smaller (/problems/3su - ■	Array (/tag/array) Two Pointers (/tag/two-pointers)	47.3%
	300	Longest Increasing Subseque	Binary Search (/tag/binary-search)	42.4%
			Dynamic Programming (/tag/dynamic-programming)	
	101	Symmetric Tree (/problems/s	Tree (/tag/tree)	46.5%
		,	Depth-first Search (/tag/depth-first-search)	
			Breadth-first Search (/tag/breadth-first-search)	
	498	Diagonal Traverse (/problems		47.8%
	325	Maximum Size Subarray Sum ■	Hash Table (/tag/hash-table)	46.6%
	105	Construct Binary Tree from Pr	Array (/tag/array) Tree (/tag/tree)	47.9%
			Depth-first Search (/tag/depth-first-search)	
	295	Find Median from Data Strea	Heap (/tag/heap) Design (/tag/design)	43.4%
	128	Longest Consecutive Sequen	Array (/tag/array) Union Find (/tag/union-find)	44.7%
	00	D D: 0 LT /		00.40/
	99	Recover Binary Search Tree (Tree (/tag/tree)	39.1%
			Depth-first Search (/tag/depth-first-search)	
	273	Integer to English Words (/pro	Math (/tag/math) String (/tag/string)	26.7%
	540	Single Element in a Sorted Ar		57.9%
~	15	3Sum (/problems/3sum)	Array (/tag/array) Two Pointers (/tag/two-pointers)	26.3%
	10	Regular Expression Matching	String (/tag/string)	26.6%

#	Title	Tageamic Programming (/tag/dynamic-programming)	Acceptance
		Backtracking (/tag/backtracking)	
168	Excel Sheet Column Title (/pr	Math (/tag/math)	30.8%
211	Add and Search Word - Data	Backtracking (/tag/backtracking)	36.3%
		Design (/tag/design) Trie (/tag/trie)	
279	Perfect Squares (/problems/p	Math (/tag/math)	45.9%
		Dynamic Programming (/tag/dynamic-programming)	
		Breadth-first Search (/tag/breadth-first-search)	
22	Generate Parentheses (/probl	String (/tag/string)	61.8%
		Backtracking (/tag/backtracking)	
222	Count Complete Tree Nodes	Binary Search (/tag/binary-search)	45.6%
		Tree (/tag/tree)	
329	Longest Increasing Path in a	Depth-first Search (/tag/depth-first-search)	43.0%
	3	Topological Sort (/tag/topological-sort)	
		Memoization (/tag/memoization)	
219	Contains Duplicate II (/proble	Array (/tag/array) Hash Table (/tag/hash-table)	37.4%
218	The Skyline Problem (/proble	Divide and Conquer (/tag/divide-and-conquer)	34.1%
		Heap (/tag/heap)	
		Binary Indexed Tree (/tag/binary-indexed-tree)	
		Segment Tree (/tag/segment-tree)	
		Line Sweep (/tag/line-sweep)	
471	Encode String with Shortest L	Dynamic Programming (/tag/dynamic-programming)	46.8%
485	Max Consecutive Ones (/prob	Array (/tag/array)	55.1%
34	Find First and Last Position of	Array (/tag/array)	35.8%
		Binary Search (/tag/binary-search)	
284	Peeking Iterator (/problems/p	Design (/tag/design)	44.9%
723	Candy Crush (/problems/cand…	Array (/tag/array) Two Pointers (/tag/two-pointers)	68.6%
246	Strobogrammatic Number (/pr	Hash Table (/tag/hash-table) Math (/tag/math)	44.8%

	# 53	Fille Minimum in Rotated Sort	Tags (/tag/array)	Α ς ςe ρtance
			Binary Search (/tag/binary-search)	
	298	Binary Tree Longest Consecu	Tree (/tag/tree)	46.8%
	85	Maximal Rectangle (/problem	Array (/tag/array) Hash Table (/tag/hash-table)	37.1%
			Dynamic Programming (/tag/dynamic-programming)	
			Stack (/tag/stack)	
	463	Island Perimeter (/problems/is	Hash Table (/tag/hash-table)	63.8%
	721	Accounts Merge (/problems/a	Depth-first Search (/tag/depth-first-search)	48.0%
			Union Find (/tag/union-find)	
~	21	Merge Two Sorted Lists (/pro ★	Linked List (/tag/linked-list)	52.9%
	652	Find Duplicate Subtrees (/pro	Tree (/tag/tree)	49.8%
	221	Maximal Square (/problems/	Dynamic Programming (/tag/dynamic-programming)	37.4%
	630	Course Schedule III (/problem	Greedy (/tag/greedy)	33.2%
	636	Exclusive Time of Functions (Stack (/tag/stack)	51.5%
	78	Subsets (/problems/subsets)	Array (/tag/array)	60.2%
			Backtracking (/tag/backtracking)	
			Bit Manipulation (/tag/bit-manipulation)	
	568	Maximum Vacation Days (/pr	Dynamic Programming (/tag/dynamic-programming)	40.5%
	203	Remove Linked List Elements	Linked List (/tag/linked-list)	37.6%
	419	Battleships in a Board (/probl		69.5%
	815	Bus Routes (/problems/bus-ro	Breadth-first Search (/tag/breadth-first-search)	42.3%
	77	Combinations (/problems/com	Backtracking (/tag/backtracking)	53.9%
	110	Balanced Binary Tree (/proble	Tree (/tag/tree)	43.2%
			Depth-first Search (/tag/depth-first-search)	
	802	Find Eventual Safe States (/p	Depth-first Search (/tag/depth-first-search)	48.4%
	-		Graph (/tag/graph)	3 č
			1 (0.0 1 7)	

~	2 02	⊣զը py Number (/problems/ha	Talgsh Table (/tag/hash-table) Math (/tag/math)	Acceptance
	406	Queue Reconstruction by Hei	Greedy (/tag/greedy)	66.4%
	792	Number of Matching Subsequ	Array (/tag/array)	47.2%
	489	Robot Room Cleaner (/proble	Depth-first Search (/tag/depth-first-search)	69.2%
	562	Longest Line of Consecutive	Array (/tag/array)	45.7%
	247	Strobogrammatic Number II (/	Math (/tag/math) Recursion (/tag/recursion)	47.3%
	384	Shuffle an Array (/problems/s		52.5%
	428	Serialize and Deserialize N-ar ●	Tree (/tag/tree)	58.7%
	773	Sliding Puzzle (/problems/slidi	Breadth-first Search (/tag/breadth-first-search)	58.7%
	727	Minimum Window Subsequen	Dynamic Programming (/tag/dynamic-programming) Sliding Window (/tag/sliding-window)	41.3%
?	278	First Bad Version (/problems/f ★	Binary Search (/tag/binary-search)	35.2%
	528	Random Pick with Weight (/pr	Binary Search (/tag/binary-search) Random (/tag/random)	43.8%
	736	Parse Lisp Expression (/probl	String (/tag/string)	47.1%
	209	Minimum Size Subarray Sum	Array (/tag/array) Two Pointers (/tag/two-pointers) Binary Search (/tag/binary-search)	37.7%
	639	Decode Ways II (/problems/d	Dynamic Programming (/tag/dynamic-programming)	26.4%
	188	Best Time to Buy and Sell Sto	Dynamic Programming (/tag/dynamic-programming)	27.8%
~	94	Binary Tree Inorder Traversal	Hash Table (/tag/hash-table) Stack (/tag/stack) Tree (/tag/tree)	62.6%
	239	Sliding Window Maximum (/pr	Heap (/tag/heap) Sliding Window (/tag/sliding-window)	42.5%
	276	Paint Fence (/problems/paint	Dynamic Programming (/tag/dynamic-programming)	38.0%

		_		
	#	Title	Tags	Acceptance
~	104	Maximum Depth of Binary Tre	Tree (/tag/tree)	65.4%
			Depth-first Search (/tag/depth-first-search)	
~	55	Jump Game (/problems/jump	Array (/tag/array) Greedy (/tag/greedy)	34.4%
	37	Sudoku Solver (/problems/su	Hash Table (/tag/hash-table)	42.8%
			Backtracking (/tag/backtracking)	
	363	Max Sum of Rectangle No La	Binary Search (/tag/binary-search)	37.1%
			Dynamic Programming (/tag/dynamic-programming)	
			Queue (/tag/queue)	
	460	LFU Cache (/problems/lfu-cac	Design (/tag/design)	33.7%
	609	Find Duplicate File in System	Hash Table (/tag/hash-table) String (/tag/string)	59.0%
	417	Pacific Atlantic Water Flow (/p	Depth-first Search (/tag/depth-first-search)	40.6%
			Breadth-first Search (/tag/breadth-first-search)	
	505	The Maze II (/problems/the-m	Depth-first Search (/tag/depth-first-search)	47.3%
			Breadth-first Search (/tag/breadth-first-search)	
	496	Next Greater Element I (/prob	Stack (/tag/stack)	63.3%
	424	Longest Repeating Character	Two Pointers (/tag/two-pointers)	46.4%
			Sliding Window (/tag/sliding-window)	
	410	Split Array Largest Sum (/pro	Binary Search (/tag/binary-search)	44.3%
			Dynamic Programming (/tag/dynamic-programming)	
	378	Kth Smallest Element in a Sor	Binary Search (/tag/binary-search) Heap (/tag/heap)	53.7%
	96	Unique Binary Search Trees (Dynamic Programming (/tag/dynamic-programming) Tree (/tag/tree)	51.4%
	678	Valid Parenthesis String (/pro	String (/tag/string)	30.8%
	181	Employees Earning More Tha		55.9%
	593	Valid Square (/problems/valid	Math (/tag/math)	42.7%

			G	
	3 89	Find the Difference (/problem	Talgs h Table (/tag/hash-table)	Ā 4ceeptance
			Bit Manipulation (/tag/bit-manipulation)	
		0		00.40/
	552	Student Attendance Record II	Dynamic Programming (/tag/dynamic-programming)	36.4%
~	344	Reverse String (/problems/rev	Two Pointers (/tag/two-pointers)	68.0%
			String (/tag/string)	
	45	Jump Game II (/problems/jum	Array (/tag/array) Greedy (/tag/greedy)	30.3%
	97	Interleaving String (/problems	String (/tag/string)	31.1%
			Dynamic Programming (/tag/dynamic-programming)	
			3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	59	Spiral Matrix II (/problems/spir	Array (/tag/array)	53.1%
	352	Data Stream as Disjoint Interv	Binary Search (/tag/binary-search)	46.6%
	002	Bata Gudam de Biojema intervin	Ordered Map (/tag/ordered-map)	10.070
			Ordered Map (ragionalicu-map)	
	373	Find K Pairs with Smallest Su	Heap (/tag/heap)	36.3%
	24	Swap Nodes in Pairs (/proble		49.8%
	24	Swap Nodes III Falls (/proble	Linked List (/tag/linked-list)	49.070
	354	Russian Doll Envelopes (/pro	Binary Search (/tag/binary-search)	35.4%
			Dynamic Programming (/tag/dynamic-programming)	
	16	2Cum Classet //problems/2su		4F 00/
	16	3Sum Closest (/problems/3su	Array (/tag/array) Two Pointers (/tag/two-pointers)	45.9%
	438	Find All Anagrams in a String	Hash Table (/tag/hash-table)	42.8%
	301	Remove Invalid Parentheses	Depth-first Search (/tag/depth-first-search)	42.9%
			Breadth-first Search (/tag/breadth-first-search)	
	750	Frankling Frankling		OF 40/
	759	Employee Free Time (/proble	Heap (/tag/heap) Greedy (/tag/greedy)	65.4%
	0.40			00.40/
	212	Word Search II (/problems/wo	Backtracking (/tag/backtracking) Trie (/tag/trie)	33.4%
	314	Binary Tree Vertical Order Tra	Depth-first Search (/tag/depth-first-search)	44.6%
		•	Breadth-first Search (/tag/breadth-first-search)	
	316	Remove Duplicate Letters (/pr	Stack (/tag/stack) Greedy (/tag/greedy)	35.3%
	480	Sliding Window Median (/prob	Sliding Window (/tag/sliding-window)	36.8%
		g	Chaing window (ragionality-window)	

2020			Google - LeetCode	
	551 #	Student Attendance Record I Title	-String (/tag/string)	46.2% Acceptance
	665	Non-decreasing Array (/probl ★	Array (/tag/array)	19.5%
	702	Search in a Sorted Array of U	Binary Search (/tag/binary-search)	65.9%
	809	Expressive Words (/problems	String (/tag/string)	47.3%
	837	New 21 Game (/problems/ne	Dynamic Programming (/tag/dynamic-programming)	34.2%
	840	Magic Squares In Grid (/probl	Array (/tag/array)	37.0%
	845	Longest Mountain in Array (/p	Two Pointers (/tag/two-pointers)	36.8%
	894	All Possible Full Binary Trees	Tree (/tag/tree) Recursion (/tag/recursion)	74.4%
	752	Open the Lock (/problems/op	Breadth-first Search (/tag/breadth-first-search)	51.2%
	836	Rectangle Overlap (/problems	Math (/tag/math)	48.9%
	900	RLE Iterator (/problems/rle-ite	Array (/tag/array)	53.1%
	904	Fruit Into Baskets (/problems/	Two Pointers (/tag/two-pointers)	42.4%
	914	X of a Kind in a Deck of Card…	Array (/tag/array) Math (/tag/math)	34.3%
	931	Minimum Falling Path Sum (/	Dynamic Programming (/tag/dynamic-programming)	62.0%
	935	Knight Dialer (/problems/knig	Dynamic Programming (/tag/dynamic-programming)	44.7%
	871	Minimum Number of Refuelin	Dynamic Programming (/tag/dynamic-programming)	31.0%
			Heap (/tag/heap)	
	939	Minimum Area Rectangle (/pr	Hash Table (/tag/hash-table)	52.0%
	177	Nth Highest Salary (/problem		30.9%
	941	Valid Mountain Array (/proble	Array (/tag/array)	33.9%
	741	Cherry Pickup (/problems/che	Dynamic Programming (/tag/dynamic-programming)	33.7%
	947	Most Stones Removed with S	Depth-first Search (/tag/depth-first-search)	55.3%
			Union Find (/tag/union-find)	
.//loot/	951	Flip Equivalent Binary Trees (Tree (/tag/tree)	65.6%

# 733	Title Flood Fill (/problems/flood-fill)	Tags Depth-first Search (/tag/depth-first-search)	Acceptance 54.9%
743	Network Delay Time (/proble		45.0%
743	Network Delay Time (/proble	Heap (/tag/heap) Depth-first Search (/tag/depth-first-search)	45.070
		Breadth-first Search (/tag/breadth-first-search)	
		Graph (/tag/graph)	
	5		00.00/
705	Design HashSet (/problems/d… ★	Hash Table (/tag/hash-table) Design (/tag/design)	60.2%
077	Squares of a Sorted Array (In		72.3%
977	Squares of a Sorted Array (/p	Array (/tag/array) Two Pointers (/tag/two-pointers)	12.3%
924	Minimize Malware Spread (/pr	Depth-first Search (/tag/depth-first-search)	41.8%
		Union Find (/tag/union-find)	
981	Time Based Key-Value Store	Hash Table (/tag/hash-table)	52.8%
	·	Binary Search (/tag/binary-search)	
000	lakaman lakahan anakan a //an		67.00/
986	Interval List Intersections (/pr	Two Pointers (/tag/two-pointers)	67.0%
1007	Minimum Domino Rotations F	Array (/tag/array) Greedy (/tag/greedy)	49.9%
1055	Shortest Way to Form String (Dynamic Programming (/tag/dynamic-programming)	56.9%
	₽	Greedy (/tag/greedy)	
983	Minimum Cost For Tickets (/p	Dynamic Programming (/tag/dynamic-programming)	59.8%
000	William Good For Frontiere (FP	byfiaithe i rogiaithining (rag/dyfiaithe-programming)	00.070
1011	Capacity To Ship Packages	Array (/tag/array)	57.6%
		Binary Search (/tag/binary-search)	
735	Asteroid Collision (/problems/	Stack (/tag/stack)	40.7%
1056	Confusing Number (/problem	Math (/tag/math)	49.3%
	₽		
1087	Brace Expansion (/problems/	Backtracking (/tag/backtracking)	62.8%
	₽		
980	Unique Paths III (/problems/u	Backtracking (/tag/backtracking)	73.0%
		Depth-first Search (/tag/depth-first-search)	
1021	Remove Outermost Parenthe	Stack (/tag/stack)	77.6%
0.55	0.1		47 70/
992	Subarrays with K Different Int	Hash Table (/tag/hash-table)	47.7%

#	Title	Two Pointers (/tag/two-pointers)	Acceptance
		Sliding Window (/tag/sliding-window)	
1032	Stream of Characters (/proble	Trie (/tag/trie)	47.8%
1136	Parallel Courses (/problems/p	Dynamic Programming (/tag/dynamic-programming)	60.9%
	₽	Depth-first Search (/tag/depth-first-search)	
		Graph (/tag/graph)	
958	Check Completeness of a Bin	Tree (/tag/tree)	51.8%
1153	String Transforms Into Anoth	Graph (/tag/graph)	35.8%
946	Validate Stack Sequences (/p	Stack (/tag/stack)	61.0%
1047	Remove All Adjacent Duplicat	Stack (/tag/stack)	68.0%
1197	Minimum Knight Moves (/prob ▲	Breadth-first Search (/tag/breadth-first-search)	35.9%
987	Vertical Order Traversal of a	Hash Table (/tag/hash-table) Tree (/tag/tree)	35.1%
1074	Number of Submatrices That	Array (/tag/array)	59.3%
		Dynamic Programming (/tag/dynamic-programming)	
		Sliding Window (/tag/sliding-window)	
1048	Longest String Chain (/proble	Hash Table (/tag/hash-table)	54.2%
		Dynamic Programming (/tag/dynamic-programming)	
1088	Confusing Number II (/proble	Math (/tag/math) Backtracking (/tag/backtracking)	43.1%
1029	Two City Scheduling (/proble	Greedy (/tag/greedy)	56.0%
1231	Divide Chocolate (/problems/	Binary Search (/tag/binary-search)	51.9%
	₽	Greedy (/tag/greedy)	
1110	Delete Nodes And Return For	Tree (/tag/tree)	66.4%
		Depth-first Search (/tag/depth-first-search)	
1313	Decompress Run-Length Enc	Array (/tag/array)	84.9%
1145	Binary Tree Coloring Game (/	Tree (/tag/tree)	51.1%
		Depth-first Search (/tag/depth-first-search)	

2020			Google - LeetCode	
	1146 #	Snapshot Array (/problems/sn Title	Array (/tag/array) Tags	36.9% Acceptance
	267	Palindrome Permutation II (/p ■	Backtracking (/tag/backtracking)	36.1%
	1155	Number of Dice Rolls With Ta	Dynamic Programming (/tag/dynamic-programming)	49.2%
	1143	Longest Common Subsequen	Dynamic Programming (/tag/dynamic-programming)	58.3%
	1031	Maximum Sum of Two Non-O	Array (/tag/array)	57.5%
	1240	Tiling a Rectangle with the Fe	Dynamic Programming (/tag/dynamic-programming) Backtracking (/tag/backtracking)	49.4%
	1209	Remove All Adjacent Duplicat	Stack (/tag/stack)	56.3%
	1254	Number of Closed Islands (/pr	Depth-first Search (/tag/depth-first-search)	60.1%
	862	Shortest Subarray with Sum a	Binary Search (/tag/binary-search) Queue (/tag/queue)	24.2%
	1277	Count Square Submatrices wi	Array (/tag/array) Dynamic Programming (/tag/dynamic-programming)	72.9%
	925	Long Pressed Name (/proble	Two Pointers (/tag/two-pointers) String (/tag/string)	42.1%
	1293	Shortest Path in a Grid with O	Breadth-first Search (/tag/breadth-first-search)	43.0%
	1062	Longest Repeating Substring	String (/tag/string)	56.6%
	1296	Divide Array in Sets of K Con	Array (/tag/array) Greedy (/tag/greedy)	52.5%
	1320	Minimum Distance to Type a	Dynamic Programming (/tag/dynamic-programming)	61.4%
	1345	Jump Game IV (/problems/ju	Breadth-first Search (/tag/breadth-first-search)	36.8%
	1284	Minimum Number of Flips to	Breadth-first Search (/tag/breadth-first-search)	69.4%
	174	Dungeon Game (/problems/d	Binary Search (/tag/binary-search) Dynamic Programming (/tag/dynamic-programming)	31.9%
	1265	Print Immutable Linked List in		94.6%
	1325	Delete Leaves With a Given V	Tree (/tag/tree)	72.7%

/2020			Google - LeetCode	
	1352 #	Product of the Last K Number Title	Array (/tag/array) Design (/tag/design)	42.6% Acceptance
	1125	Smallest Sufficient Team (/pro	Dynamic Programming (/tag/dynamic-programming)	46.4%
			Bit Manipulation (/tag/bit-manipulation)	
	1131	Maximum of Absolute Value	Math (/tag/math)	53.3%
			Bit Manipulation (/tag/bit-manipulation)	
	1366	Rank Teams by Votes (/probl	Array (/tag/array) Sort (/tag/sort)	50.7%
	554	Brick Wall (/problems/brick-wall)	Hash Table (/tag/hash-table)	49.7%
	1192	Critical Connections in a Net	Depth-first Search (/tag/depth-first-search)	48.7%
	1376	Time Needed to Inform All E	Depth-first Search (/tag/depth-first-search)	54.6%
	654	Maximum Binary Tree (/probl	Tree (/tag/tree)	79.4%
	420	Strong Password Checker (/p		14.3%
	1140	Stone Game II (/problems/sto	Dynamic Programming (/tag/dynamic-programming)	62.5%
	1342	Number of Steps to Reduce a	Bit Manipulation (/tag/bit-manipulation)	86.8%
	1406	Stone Game III (/problems/st	Dynamic Programming (/tag/dynamic-programming)	55.7%
	1326	Minimum Number of Taps to	Dynamic Programming (/tag/dynamic-programming)	42.7%
			Greedy (/tag/greedy)	
	1438	Longest Continuous Subarray	Array (/tag/array)	41.5%
			Sliding Window (/tag/sliding-window)	
	1423	Maximum Points You Can Ob	Array (/tag/array)	40.0%
			Dynamic Programming (/tag/dynamic-programming)	
			Sliding Window (/tag/sliding-window)	
	1463	Cherry Pickup II (/problems/c	Dynamic Programming (/tag/dynamic-programming)	63.4%
	1477	Find Two Non-overlapping Su	Dynamic Programming (/tag/dynamic-programming)	26.3%
	901	Online Stock Span (/problems	Stack (/tag/stack)	59.8%
	1235	Maximum Profit in Job Sched	Binary Search (/tag/binary-search)	44.2%

Copyright © 2020 LeetCode

Help Center (/support/) | Terms (/terms/) | Privacy Policy (/privacy/)

States (/region/)