■ eBay

Problems

Discuss

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 44 / 65 problems.

☐ Show pr	oblem tags	
-----------	------------	--

Select time period:

All time

	#	Title	Acceptance	Difficulty	Frequency 6
~	1	Two Sum (/problems/two-sum)	50.9%	Easy	
	3	$\label{longest} \mbox{Longest Substring Without Repeating Characters (/problems/longest-substring-without-repeating-characters)} \\$	34.1%	Medium	
~	4	Median of Two Sorted Arrays (/problems/median-of-two-sorted-arrays)	38.2%	Hard	
~	11	Container With Most Water (/problems/container-with-most-water)	54.2%	Medium	
~	15	3Sum (/problems/3sum)	33.4%	Medium	
~	17	Letter Combinations of a Phone Number (/problems/letter-combinations-of-a-phone-number)	58.8%	Medium	
~	19	Remove Nth Node From End of List (/problems/remove-nth-node-from-end-of-list)	42.8%	Medium	
~	20	Valid Parentheses (/problems/valid-parentheses)	40.2%	Easy	
/	21	Merge Two Sorted Lists (/problems/merge-two-sorted-lists)	63.3%	Easy	
~	22	Generate Parentheses (/problems/generate-parentheses)	73.5%	Medium	
~	23	Merge k Sorted Lists (/problems/merge-k-sorted-lists)	51.1%	Hard	
~	32	Longest Valid Parentheses (/problems/longest-valid-parentheses)	33.3%	Hard	
~	33	Search in Rotated Sorted Array (/problems/search-in-rotated-sorted-array)	40.0%	Medium	
	36	Valid Sudoku (/problems/valid-sudoku)	58.7%	Medium	
~	39	Combination Sum (/problems/combination-sum)	70.1%	Medium	
~	42	Trapping Rain Water (/problems/trapping-rain-water)	60.0%	Hard	
~	46	Permutations (/problems/permutations)	77.3%	Medium	
~	48	Rotate Image (/problems/rotate-image)	72.8%	Medium	
~	49	Group Anagrams (/problems/group-anagrams)	67.1%	Medium	
~	56	Merge Intervals (/problems/merge-intervals)	46.6%	Medium	
~	72	Edit Distance (/problems/edit-distance)	55.5%	Medium	
~	121	Best Time to Buy and Sell Stock (/problems/best-time-to-buy-and-sell-stock)	53.5%	Easy	
~	128	Longest Consecutive Sequence (/problems/longest-consecutive-sequence)	47.4%	Medium	
~	133	Clone Graph (/problems/clone-graph)	55.1%	Medium	
~	139	Word Break (/problems/word-break)	46.3%	Medium	
~	143	Reorder List (/problems/reorder-list)	54.7%	Medium	
~	146	LRU Cache (/problems/lru-cache)	41.7%	Medium	
~	153	Find Minimum in Rotated Sorted Array (/problems/find-minimum-in-rotated-sorted-array)	49.6%	Medium	
~	179	Largest Number (/problems/largest-number)	35.3%	Medium	
~	200	Number of Islands (/problems/number-of-islands)	57.9%	Medium	

205 Somorphic Strings ()problems/somorphic strings) 43.5%		#	Title	Acceptance	Difficulty Frequency 2
✓ 215 Kith Largest Element in an Array (/problems/kth-largest-element-in-an-array) 67.0% (Radium) ✓ 221 Maximal Square (/problems/maximal-square) 45.8% (Madium) ✓ 230 Kith Smallest Element in a BST (/problems/fith-smallest-element-in-a-bst) 71.4% (Madium) ✓ 232 Implement Queue using Stacks (/problems/meeting-rooms) 40.1% (max) 253 Meeting Rooms (/problems/meeting-rooms) 57.6% (max) 253 Meeting Rooms (/problems/meeting-rooms) 50.8% (madium) 283 Move Zeroes (/problems/meeting-rooms) 61.4% (max) 283 Move Zeroes (/problems/meeting-rooms) 61.4% (max) 293 Serialize and Desertables (/problems/cerialize-and-desertables-binary-tree) 56.0% (medium) 347 Top K Frequent Elements (/problems/cerialize-and-desertables-binary-tree) 63.0% (medium) 347 Top K Frequent Elements (/problems/cerialize-and-desertables-binary-tree) 63.0% (medium) 348 Design Snake Came (/problems/cerialize-binary-tree) 48.8% (Medium) 349 Decode String (/problems/cerialize-binary-tree)		205	Isomorphic Strings (/problems/isomorphic-strings)	43.5%	Easy
✓ 221 Maximal Square (/problems/maximal-square) 45.8% (Institute) ✓ 230 Kth Smallest Element in a BST (/problems/kth-smallest-element-in-a-bst) 71.4% (Medium) ✓ 232 Implement Cueue using Stacks (/problems/meling-noms-ii) 57.6% (Inv) 252 Meeting Rooms (/problems/meeting-rooms-ii) 50.8% (Medium) 253 Meeting Rooms (/problems/more-zeroos) 61.4% (Inv) 254 Meeting Rooms (/problems/more-zeroos) 61.4% (Inv) 255 Meeting Rooms (/problems/more-zeroos) 61.4% (Inv) 253 Meeting Rooms (/problems/more-zeroos) 61.4% (Inv) 254 Zero (Inv) (Inv) (Inv) 257 Serialize and Descriatize Binary Tree (/problems/decide-even-linked-list) 61.3% (Institute) 347 Top K Frequent (Iements (/problems/decide-even-linked-list) 63.0% (Institute) 353 Design Snake Game (/problems/decide-even-linked-list) (Institute) (Institute) (Institute) 459 Repeated Substring Pattern (/problems/patter) (Institute) (Institute) (Institute) 4518 Cain Change III (/problems/coins/coins-ch	~	210	Course Schedule II (/problems/course-schedule-ii)	49.4%	Medium
✓ 230 Kth Smallest Element in a 8ST (/problems/kth-smallest-element-in-a-bst) 71.4% (medium) ✓ 232 Implement Queue using Stacks (/problems/mplement-queue-using-stacks) 64.1% (my) 252 Meeting Rooms (/problems/meeting-rooms) 57.6% (my) 253 Meeting Rooms (/problems/meeting-rooms-ii) 50.8% Medium) 253 Meeting Rooms (/problems/meeting-rooms-ii) 61.4% (my) 254 Meeting Rooms (/problems/meeting-rooms-ii) 61.4% (my) 255 Meeting Rooms (/problems/meeting-rooms-ii) 61.4% (my) 256 Meeting Rooms (/problems/meeting-rooms-ii) 61.4% (my) 257 Serialize and Desertalize Binary Tree (/problems/serialize-and-deserialize-binary-tree) 56.0% (machina) 312 Age (Archael List (/problems/decide-serialize) 63.0% (machina) 333 Design Shake Game (/problems/decide-serialize) 63.0% (machina) 340 Decode String (/problems/decide-serialize) 46.2% (machina) 341 Partition Equal Subset Sum (/problems/pertation-equal-subset-sum) 46.2% (machina) 342 Meeting Partition Equal String (/problems/ready-su	~	215	Kth Largest Element in an Array (/problems/kth-largest-element-in-an-array)	67.0%	Medium
232 Implement Queue using Stacks (/problems/implement-queue-using-stacks) 253 Meeting Rooms (/problems/meeting-rooms)	~	221	Maximal Square (/problems/maximal-square)	45.8%	Medium
S76% Lary	•	230	Kth Smallest Element in a BST (/problems/kth-smallest-element-in-a-bst)	71.4%	Medium
Meeting Rooms II (/problems/move-zeroes) Move Zeroes (/problems/move-zeroes) Partial Move Zeroes (/problems/move-zeroes) Move Zeroes (/problems/roove-zeroes) Move Zeroes (/problems/roo	•	232	Implement Queue using Stacks (/problems/implement-queue-using-stacks)	64.1%	Easy
283 Move Zeroes (/problems/move-zeroes) 61.4% Easy		252	Meeting Rooms (/problems/meeting-rooms) ■	57.6%	Easy
✓ 297 Serialize and Deserialize Binary Tree (/problems/serialize-and-deserialize-binary-tree) 56.0% Madum ✓ 328 Odd Even Linked List (/problems/top-k-frequent-elements) 61.3% Medium 347 Top K Frequent Elements (/problems/top-k-frequent-elements) 63.0% Medium 353 Design Snake Game (/problems/decide-string) 38.8% Medium ✓ 394 Decode String (/problems/decode-string) 58.5% Medium ✓ 416 Partition Equal Subset Sum (/problems/partition-equal-subset-sum) 46.2% Medium ✓ 459 Repeated Substring Pattern (/problems/repeated-substring-pattern) 46.1% €asy ✓ 518 Coin Change II (/problems/coin-change-ii) 63.2% Medium ✓ 560 Subarray Sum Equals K (/problems/subarray-sum-equals-k) 43.2% Medium ✓ 572 Subtree of Another Tree (/problems/subtree-of-another-tree) 47.1% €asy ✓ 621 Task Scheduler (/problems/subtree-of-another-tree) 47.1% €asy ✓ 767 Reorganize String (/problems/randy-crush) 6 76.9% Medium ✓ 767 Reorganize String (/problems/reorganize-string) 54.3% Medium ✓ 886		253	Meeting Rooms II (/problems/meeting-rooms-ii)	50.8%	Medium
328 Odd Even Linked List (/problems/odd-even-linked-list) 347 Top K Frequent Elements (/problems/top-k-frequent-elements) 353 Design Snake Game (/problems/design-snake-game) 353 Design Snake Game (/problems/design-snake-game) 364 Decode String (/problems/design-snake-game) 365 Medium 375 All Partition Equal Subset Sum (/problems/partition-equal-subset-sum) 376 Repeated Substring Pattern (/problems/repeated-substring-pattern) 377 Repeated Substring Pattern (/problems/repeated-substring-pattern) 388 Medium 389 Medium 399 Substray Sum Equals K (/problems/subtree-of-another-tree) 399 Medium 399 Medium 399 Medium 399 Medium 399 Minimum Window Subsequence (/problems/minimum-window-subsequence) 399 Minimum Window Subsequence (/problems/minimum-window-subsequence) 399 Medium 39		283	Move Zeroes (/problems/move-zeroes)	61.4%	Easy
347 Top K Frequent Elements (/problems/top-k-frequent-elements) 353 Design Snake Game (/problems/design-snake-game)	•	297	Serialize and Deserialize Binary Tree (/problems/serialize-and-deserialize-binary-tree)	56.0%	Hard
353 Design Snake Game (/problems/design-snake-game) 38.8% Medium 38.8% Medium 38.8% Medium 459 Decode String (/problems/decode-string)	•	328	Odd Even Linked List (/problems/odd-even-linked-list)	61.3%	Medium
✓ 394 Decode String (/problems/decode-string) 58.5% Medium ✓ 416 Partition Equal Subset Sum (/problems/partition-equal-subset-sum) 46.2% Medium 459 Repeated Substring Pattern (/problems/repeated-substring-pattern) 46.1% Earry ✓ 518 Coin Change II (/problems/coin-change-ii) 63.2% Medium ✓ 560 Subarray Sum Equals K (/problems/subarray-sum-equals-k) 43.2% Medium 572 Subtree of Another Tree (/problems/subtree-of-another-tree) 47.1% Earry ✓ 621 Task Scheduler (/problems/stask-scheduler) 57.5% Medium 723 Candy Crush (/problems/candy-crush) 1 76.9% Medium 727 Minimum Window Subsequence (/problems/minimum-window-subsequence) 43.2% Hard ✓ 767 Reorganize String (/problems/reorganize-string) 54.3% Medium 868 Binary Gap (/problems/binary-gap) 62.7% Eary ✓ 875 Koko Eating Bananas (/problems/reorganizes-string) 53.6% Medium ✓ 994 Rotting Oranges (/problems/reorganizes) 53.6% Medium 1038 Binary Search Tree to Greater Sum Tree (/problems/longest-zigzag-path-i		347	Top K Frequent Elements (/problems/top-k-frequent-elements)	63.0%	Medium
✓ 416 Partition Equal Subset Sum (/problems/partition-equal-subset-sum) 46.2% Medium 459 Repeated Substring Pattern (/problems/repeated-substring-pattern) 46.1% Eany ✓ 518 Coin Change II (/problems/coin-change-ii) 63.2% Medium ✓ 560 Subarray Sum Equals K (/problems/subarray-sum-equals-k) 43.2% Medium 572 Subtree of Another Tree (/problems/subtree-of-another-tree) 47.1% Eany ✓ 621 Task Scheduler (/problems/sask-scheduler) 57.5% Medium 723 Candy Crush (/problems/candy-crush) 1 76.9% Medium 727 Minimum Window Subsequence (/problems/minimum-window-subsequence) 43.2% Hard ✓ 767 Reorganize String (/problems/reorganize-string) 54.3% Medium 868 Binary Gap (/problems/binary-gap) 62.7% Eany ✓ 875 Koko Eating Bananas (/problems/koko-eating-bananas) 49.7% Medium ✓ 994 Rotting Oranges (/problems/fosting-oranges) 53.6% Medium 1038 Binary Search Tree to Greater Sum Tree (/problems/longest-zigzag-path-in-a-binary-tree) 85.6% Medium 1372 Longest ZigZag Path in		353	Design Snake Game (/problems/design-snake-game)	38.8%	Medium
A59 Repeated Substring Pattern (/problems/repeated-substring-pattern) 46.1%	•	394	Decode String (/problems/decode-string)	58.5%	Medium
✓ 518 Coin Change II (/problems/coin-change-ii) 63.2% Medium ✓ 560 Subarray Sum Equals K (/problems/subarray-sum-equals-k) 43.2% Medium 572 Subtree of Another Tree (/problems/subtree-of-another-tree) 47.1% Easy ✓ 621 Task Scheduler (/problems/task-scheduler) 57.5% Medium 723 Candy Crush (/problems/candy-crush) 1 76.9% Medium 727 Minimum Window Subsequence (/problems/minimum-window-subsequence) 1 43.2% Hard ✓ 767 Reorganize String (/problems/reorganize-string) 54.3% Medium 868 Binary Gap (/problems/pinary-gap) 62.7% Easy ✓ 875 Koko Eating Bananas (/problems/koko-eating-bananas) 49.7% Medium ✓ 994 Rotting Oranges (/problems/rotting-oranges) 53.6% Medium 1038 Binary Search Tree to Greater Sum Tree (/problems/binary-search-tree-to-greater-sum-tree) 85.6% Medium 1206 Design Skiplist (/problems/design-skiplist) 60.5% Hard 1372 Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree) 66.5% Medium 1438 Desig	~	416	Partition Equal Subset Sum (/problems/partition-equal-subset-sum)	46.2%	Medium
✓ 560 Subarray Sum Equals K (/problems/subarray-sum-equals-k) 43.2% Medium 572 Subtree of Another Tree (/problems/subtree-of-another-tree) 47.1% Easy ✓ 621 Task Scheduler (/problems/task-scheduler) 57.5% Medium 723 Candy Crush (/problems/candy-crush) 1 76.9% Medium 727 Minimum Window Subsequence (/problems/minimum-window-subsequence) 1 43.2% Hard ✓ 767 Reorganize String (/problems/reorganize-string) 54.3% Medium 868 Binary Gap (/problems/reorganize-string) 62.7% Easy) ✓ 875 Koko Eating Bananas (/problems/koko-eating-bananas) 49.7% Medium ✓ 994 Rotting Oranges (/problems/rotting-oranges) 53.6% Medium 1038 Binary Search Tree to Greater Sum Tree (/problems/binary-search-tree-to-greater-sum-tree) 85.6% Medium 1206 Design Skiplist (/problems/design-skiplist) 60.5% Hard 1372 Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree) 66.5% Medium 1438 Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation) 77.1% Medium <th></th> <th>459</th> <th>Repeated Substring Pattern (/problems/repeated-substring-pattern)</th> <th>46.1%</th> <th>Easy</th>		459	Repeated Substring Pattern (/problems/repeated-substring-pattern)	46.1%	Easy
572 Subtree of Another Tree (/problems/subtree-of-another-tree) 47.1% Easy 48.1% Medium 57.5% Medium 77.1% Minimum Window Subsequence (/problems/minimum-window-subsequence) 47.1% Medium 48.2% Hard 48.2% Medium 48.2% Medium 48.2% Medium 48.5% Medium 48.5% Medium 48.5% Medium 48.5% Medium 48.6% Medium 48.6% Medium 48.6% Medium 48.6% Medium 48.8% Medium	~	518	Coin Change II (/problems/coin-change-ii)	63.2%	Medium
✓ 621 Task Scheduler (/problems/task-scheduler) 57.5% Medium 723 Candy Crush (/problems/candy-crush) 76.9% Medium 727 Minimum Window Subsequence (/problems/minimum-window-subsequence) 43.2% Hard ✓ 767 Reorganize String (/problems/reorganize-string) 54.3% Medium 868 Binary Gap (/problems/binary-gap) 62.7% Easy ✓ 875 Koko Eating Bananas (/problems/koko-eating-bananas) 49.7% Medium ✓ 994 Rotting Oranges (/problems/rotting-oranges) 53.6% Medium 1038 Binary Search Tree to Greater Sum Tree (/problems/binary-search-tree-to-greater-sum-tree) 85.6% Medium 1206 Design Skiplist (/problems/design-skiplist) 60.5% Hard 1372 Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree) 66.5% Medium ✓ 1381 Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation) 77.1% Medium 1438 Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit (/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit) 48.8% Medium 1861 Rotating the Box (/problems/rotating-	~	560	Subarray Sum Equals K (/problems/subarray-sum-equals-k)	43.2%	Medium
723 Candy Crush (/problems/candy-crush)		572	Subtree of Another Tree (/problems/subtree-of-another-tree)	47.1%	Easy
727 Minimum Window Subsequence (/problems/minimum-window-subsequence) 728 Reorganize String (/problems/reorganize-string) 729 Stoke Eating Bananas (/problems/koko-eating-bananas) 720 Koko Eating Bananas (/problems/koko-eating-bananas) 721 Medium 722 Medium 723 Koko Eating Bananas (/problems/koko-eating-bananas) 724 Rotting Oranges (/problems/rotting-oranges) 725 Sa.6% 726 Medium 727 Medium 727 Medium 728 Reorganize String (/problems/rotting-oranges) 729 Rotting Oranges (/problems/rotting-oranges) 720 Design Skiplist (/problems/design-skiplist) 720 Design Skiplist (/problems/design-skiplist) 720 Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree) 729 Medium 731 Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation) 731 Medium 732 Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit (/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit) 738 Rotating the Box (/problems/rotating-the-box) 748 Medium 759.7% Medium 766.4% Medium 779.7% M	~	621	Task Scheduler (/problems/task-scheduler)	57.5%	Medium
✓ 767 Reorganize String (/problems/reorganize-string) 54.3% Medium 868 Binary Gap (/problems/binary-gap) 62.7% €asy) ✓ 875 Koko Eating Bananas (/problems/koko-eating-bananas) 49.7% Medium) ✓ 994 Rotting Oranges (/problems/rotting-oranges) 53.6% Medium) 1038 Binary Search Tree to Greater Sum Tree (/problems/binary-search-tree-to-greater-sum-tree) 85.6% Medium) 1206 Design Skiplist (/problems/design-skiplist) 60.5% Hard 1372 Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree) 66.5% Medium) ✓ 1381 Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation) 77.1% Medium) 1438 Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit (/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit) 48.8% Medium) 1861 Rotating the Box (/problems/rotating-the-box) 66.4% Medium) 1877 Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array) 79.7% Medium) 1909 Remove One Element to Make the Array Strictly Increasing (/problems/remove-one		723	Candy Crush (/problems/candy-crush)	76.9%	Medium
868 Binary Gap (/problems/binary-gap) ✓ 875 Koko Eating Bananas (/problems/koko-eating-bananas) ✓ 994 Rotting Oranges (/problems/rotting-oranges) 1038 Binary Search Tree to Greater Sum Tree (/problems/binary-search-tree-to-greater-sum-tree) 1206 Design Skiplist (/problems/design-skiplist) 1372 Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree) ✓ 1381 Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation) 1438 Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit (/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit) 1861 Rotating the Box (/problems/rotating-the-box) Medium 1877 Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array) Remove One Element to Make the Array Strictly Increasing (/problems/remove-one-element-to-make-the-array-strictly-increasing)		727	Minimum Window Subsequence (/problems/minimum-window-subsequence)	43.2%	Hard
✓ 875 Koko Eating Bananas (/problems/koko-eating-bananas) 49.7% Medium ✓ 994 Rotting Oranges (/problems/rotting-oranges) 53.6% Medium 1038 Binary Search Tree to Greater Sum Tree (/problems/binary-search-tree-to-greater-sum-tree) 85.6% Medium 1206 Design Skiplist (/problems/design-skiplist) 60.5% Hard 1372 Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree) 66.5% Medium ✓ 1381 Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation) 77.1% Medium 1438 Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit (/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit) 48.8% Medium 1861 Rotating the Box (/problems/rotating-the-box) 66.4% Medium 1877 Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array) 79.7% Medium 1909 Remove One Element to Make the Array Strictly Increasing (/problems/remove-one-element-to-make-the-array-strictly-increasing) 49.7% Medium	~	767	Reorganize String (/problems/reorganize-string)	54.3%	Medium
✓994Rotting Oranges (/problems/rotting-oranges)53.6%Medium1038Binary Search Tree to Greater Sum Tree (/problems/binary-search-tree-to-greater-sum-tree)85.6%Medium1206Design Skiplist (/problems/design-skiplist)60.5%Hard1372Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree)66.5%Medium✓1381Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation)77.1%Medium1438Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit (/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit)48.8%Medium1861Rotating the Box (/problems/rotating-the-box)66.4%Medium1877Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array)79.7%Medium1909Remove One Element to Make the Array Strictly Increasing (/problems/remove-one-element-to-make-the-array-strictly-increasing)Easy		868	Binary Gap (/problems/binary-gap)	62.7%	Easy
Binary Search Tree to Greater Sum Tree (/problems/binary-search-tree-to-greater-sum-tree) Design Skiplist (/problems/design-skiplist) 1206 Design Skiplist (/problems/design-skiplist) Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree) Medium 1372 Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree) 1381 Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation) 1438 Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit (/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit) 1861 Rotating the Box (/problems/rotating-the-box) Medium 1877 Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array) 79.7% Medium 1909 Remove One Element to Make the Array Strictly Increasing (/problems/remove-one-element-to-make-the-array-strictly-increasing)	•	875	Koko Eating Bananas (/problems/koko-eating-bananas)	49.7%	Medium
1206 Design Skiplist (/problems/design-skiplist) 1372 Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree) 1381 Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation) 1438 Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit (/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit) 1861 Rotating the Box (/problems/rotating-the-box) 1877 Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array) 1886 Remove One Element to Make the Array Strictly Increasing (/problems/remove-one-element-to-make-the-array-strictly-increasing)	•	994	Rotting Oranges (/problems/rotting-oranges)	53.6%	Medium
1372 Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree) 66.5% Medium ✓ 1381 Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation) 77.1% Medium 1438 Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit (/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit) 1861 Rotating the Box (/problems/rotating-the-box) 66.4% Medium 1877 Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array) 79.7% Medium 1909 Remove One Element to Make the Array Strictly Increasing (/problems/remove-one-element-to-make-the-array-strictly-increasing)		1038	Binary Search Tree to Greater Sum Tree (/problems/binary-search-tree-to-greater-sum-tree)	85.6%	Medium
 ✓ 1381 Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation) 1438 Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit (/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit) 1861 Rotating the Box (/problems/rotating-the-box) 1877 Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array) 1890 Remove One Element to Make the Array Strictly Increasing (/problems/remove-one-element-to-make-the-array-strictly-increasing) 		1206	Design Skiplist (/problems/design-skiplist)	60.5%	Hard
Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit (/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit) 1861 Rotating the Box (/problems/rotating-the-box) 66.4% Medium 1877 Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array) 79.7% Medium 1909 Remove One Element to Make the Array Strictly Increasing (/problems/remove-one-element-to-make-the-array-strictly-increasing)		1372	Longest ZigZag Path in a Binary Tree (/problems/longest-zigzag-path-in-a-binary-tree)	66.5%	Medium
continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit) 1861 Rotating the Box (/problems/rotating-the-box) 66.4% Medium 1877 Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array) 79.7% Medium 1909 Remove One Element to Make the Array Strictly Increasing (/problems/remove-one-element-to-make-the-array-strictly-increasing)	•	1381	Design a Stack With Increment Operation (/problems/design-a-stack-with-increment-operation)	77.1%	Medium
1877 Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array) 79.7% Medium 1909 Remove One Element to Make the Array Strictly Increasing (/problems/remove-one-element-to-make-the-array-strictly-increasing) Easy		1438		48.8%	Medium
1909 Remove One Element to Make the Array Strictly Increasing (/problems/remove-one-element-to-make-the-array-strictly-increasing)		1861	Rotating the Box (/problems/rotating-the-box)	66.4%	Medium
make-the-array-strictly-increasing)		1877	Minimize Maximum Pair Sum in Array (/problems/minimize-maximum-pair-sum-in-array)	79.7%	Medium
2544 Alternating Digit Sum (/problems/alternating-digit-sum) 68.2% Easy		1909	· · · · · · · · · · · · · · · · · · ·	26.7%	Easy
		2544	Alternating Digit Sum (/problems/alternating-digit-sum)	68.2%	Easy