



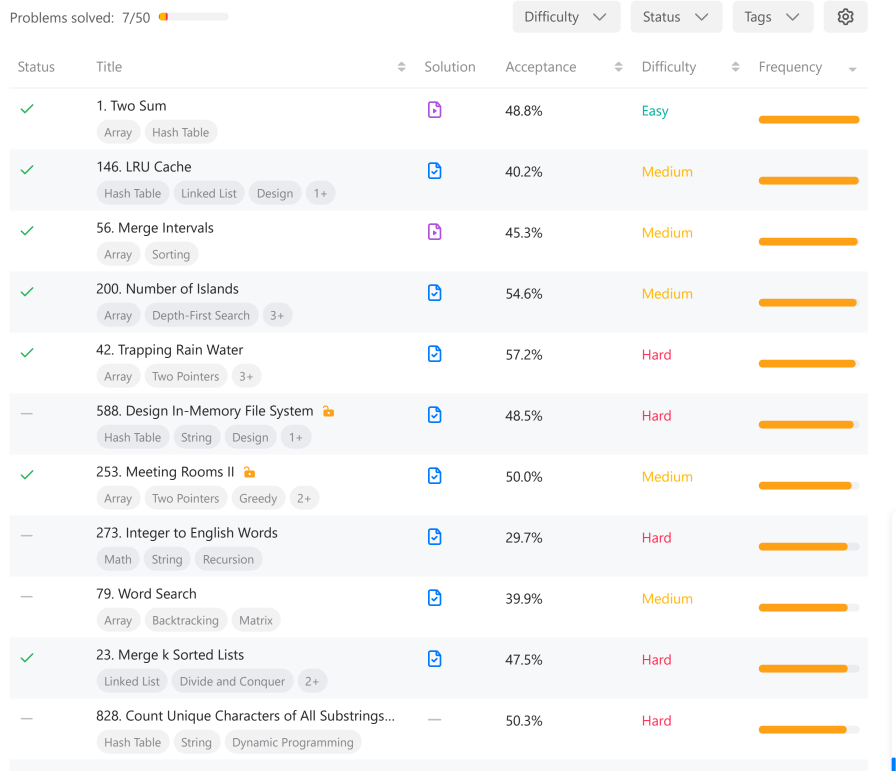




Top Amazon Questions

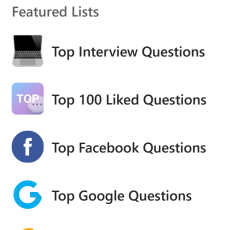
LeetCode

If your goal is to join Amazon, this problems list will give you a preliminary grasp of Amazon's interview style and test sites, and conduct simulation exercises in advance. The list is updated based on how frequently problems ap... Expand >



⊃ Pick One

♂ Share

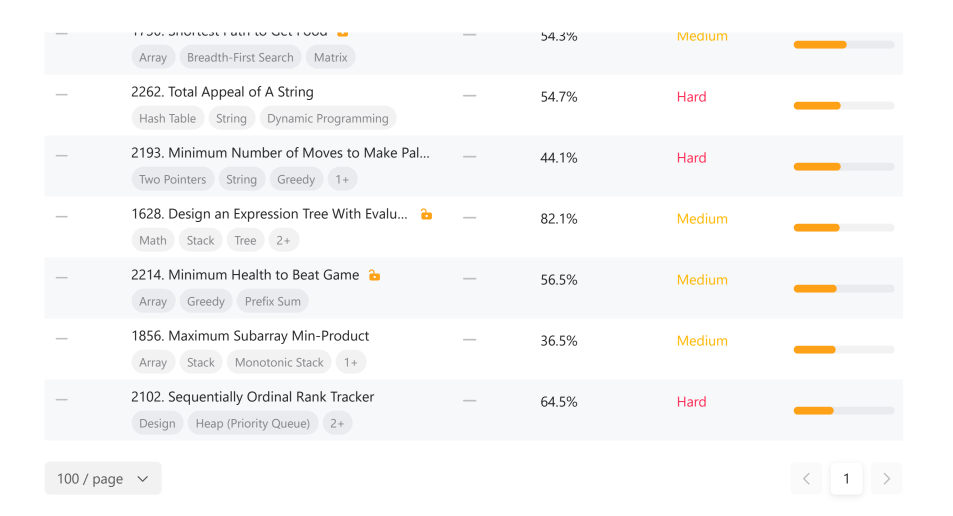


Top Amazon Questions

_	49. Group Anagrams Array Hash Table String 1+	ß	64.8%	Medium	
-	1152. Analyze User Website Visit Pattern • Array Hash Table Sorting	_	43.5%	Medium	
_	2104. Sum of Subarray Ranges Array Stack Monotonic Stack	_	60.4%	Medium	
_	212. Word Search II Array String Backtracking 2+	3	37.5%	Hard	
_	127. Word Ladder Hash Table String Breadth-First Search	ß	35.8%	Hard	
_	973. K Closest Points to Origin Array Math Divide and Conquer 4+		66.0%	Medium	
_	1268. Search Suggestions System Array String Trie		67.1%	Medium	
_	735. Asteroid Collision Array Stack		44.3%	Medium	
_	12. Integer to Roman Hash Table Math String		59.9%	Medium	
_	937. Reorder Data in Log Files Array String Sorting		56.1%	Easy	
_	696. Count Binary Substrings Two Pointers String		65.2%	Easy	
_	472. Concatenated Words Array String Dynamic Programming 2+	_	43.7%	Hard	
_	210. Course Schedule II Depth-First Search Breadth-First Search 2+		47.1%	Medium	
_	863. All Nodes Distance K in Binary Tree Tree Depth-First Search 2+		61.5%	Medium	
_	767. Reorganize String Hash Table String Greedy 3+	_	52.3%	Medium	
_	2272. Substring With Largest Variance Array Dynamic Programming	_	32.5%	Hard	
	140 Mand Dural, II				



	_	140. word вreaк II Hash Table String Dynamic Programming 3+	⊌	42.9%	Hard	
	_	348. Design Tic-Tac-Toe Array Hash Table Design 1+	©	57.4%	Medium	
	_	994. Rotting Oranges Array Breadth-First Search Matrix	3	51.9%	Medium	
	_	926. Flip String to Monotone Increasing String Dynamic Programming	?	59.2%	Medium	
	_	1291. Sequential Digits Enumeration	3	61.0%	Medium	
	_	103. Binary Tree Zigzag Level Order Traversal Tree Breadth-First Search Binary Tree	3	54.2%	Medium	
	_	1567. Maximum Length of Subarray With Positi Array Dynamic Programming Greedy	_	43.3%	Medium	
	_	907. Sum of Subarray Minimums Array Dynamic Programming Stack 1+	_	34.0%	Medium	
	_	545. Boundary of Binary Tree Tree Depth-First Search Binary Tree	3	43.7%	Medium	
	_	909. Snakes and Ladders Array Breadth-First Search Matrix	_	40.6%	Medium	
	_	1438. Longest Continuous Subarray With Absol Array Queue Sliding Window 3+	_	47.1%	Medium	
	_	1044. Longest Duplicate Substring String Binary Search Sliding Window 3+	?	30.9%	Hard	
	_	2281. Sum of Total Strength of Wizards Array Stack Monotonic Stack 1+	_	23.6%	Hard	
	_	2130. Maximum Twin Sum of a Linked List Linked List Two Pointers Stack	_	82.0%	Medium	
	-	2055. Plates Between Candles Array String Binary Search 1+	_	44.6%	Medium	
	_	1597. Build Binary Expression Tree From Infi String Stack Tree 1+	_	61.1%	Hard	
		1730 Shortest Path to Get Food 2-		F 4 30/	K # - 12	



United States