







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 appear in an interview.

conduct simulation exercises in advance. The list is updated based on now frequently problems appear in an interview.										
Problems	s solved: 4/50			Difficulty 🗸	Sta	atus 🗸	Tags	~	®	
Status	Title	•	Solution	Acceptance	\$	Difficulty	\$	Freque	ency 🔻	,
\otimes	1. Two Sum			49.1%		Easy				
\otimes	200. Number of Islands			55.9%		Medium				
\otimes	146. LRU Cache			40.5%		Medium				
	2272. Substring With Largest Variance			37.1%		Hard				
	2281. Sum of Total Strength of Wizards			27.4%		Hard				
	273. Integer to English Words			29.8%		Hard				
	49. Group Anagrams			65.7%		Medium				
	1152. Analyze User Website Visit Pattern 🍗			43.5%		Medium				
	253. Meeting Rooms II 🚡			50.3%		Medium				
	588. Design In-Memory File System 🚡			48.7%		Hard				
\otimes	23. Merge k Sorted Lists			48.1%		Hard				
~	127. Word Ladder		▶	36.4%		Hard				
	828. Count Unique Characters of All Substrir	ng		51.3%		Hard				
	239. Sliding Window Maximum			46.6%		Hard				
	12. Integer to Roman	Pick On	e	60.3% Share		Medium				







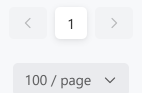
472. Concatenated Words		45.1%	Hard	
1268. Search Suggestions System	>	66.7%	Medium	
2104. Sum of Subarray Ranges		60.2%	Medium	
138. Copy List with Random Pointer		50.1%	Medium	
297. Serialize and Deserialize Binary Tree		54.8%	Hard	
863. All Nodes Distance K in Binary Tree		62.0%	Medium	
1710. Maximum Units on a Truck		74.1%	Easy	
207. Course Schedule	3	45.3%	Medium	
994. Rotting Oranges	3	52.3%	Medium	
140. Word Break II	3	43.9%	Hard	
210. Course Schedule II	3	47.7%	Medium	
767. Reorganize String		52.7%	Medium	
2193. Minimum Number of Moves to Make Pa		48.6%	Hard	
1044. Longest Duplicate Substring		30.7%	Hard	
2214. Minimum Health to Beat Game 🚡		57.6%	Medium	
545. Boundary of Binary Tree 🔓		44.1%	Medium	
348. Design Tic-Tac-Toe 🔓		57.5%	Medium	
1597. Build Binary Expression Tree From In 🚡		62.0%	Hard	
1567. Maximum Length of Subarray With Posi		43.6%	Medium	
2130. Maximum Twin Sum of a Linked List		81.9%	Medium	
2055. Plates Between Candles		44.8%	Medium	
2262. Total Appeal of A String		57.8%	Hard	

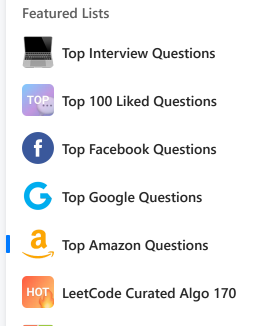






g			
1864. Minimum Number of Swaps to Make th	41.2%	Medium	
1603. Design Parking System	88.0%	Easy	
1628. Design an Expression Tree With Eval 🚡	82.4%	Medium	
2355. Maximum Number of Books You Ca 🚡	48.2%	Hard	
2100. Find Good Days to Rob the Bank	49.1%	Medium	
2268. Minimum Number of Keypresses 🚡	74.8%	Medium	
2102. Sequentially Ordinal Rank Tracker	66.1%	Hard	
2340. Minimum Adjacent Swaps to Make a 🚡	76.1%	Medium	





Top Microsoft Questions

LeetCode Curated SQL 70