





Top Microsoft Questions

LeetCode

Microsoft

Aiming for Microsoft? This problems list will give you a preliminary grasp of their interview style and test sites, and conduct simulation exercises in advance. The list is updated based on how frequently problems appear in an interview.

Problems solved: 0/50		Difficu	lty 🗸 Statu	s V Tags V 🧔					
Status	Title \$	Solution	Acceptance \$	Difficulty \$ Freque \$					
_	146. LRU Cache		38.9%	Medium					
_	200. Number of Islands		52.6%	Medium					
_	56. Merge Intervals	ß	44.0%	Medium					
_	253. Meeting Rooms II 🚡	?	48.9%	Medium					
_	273. Integer to English Words	?	29.3%	Hard					
_	588. Design In-Memory File System 🚡	?	47.7%	Hard					
_	49. Group Anagrams	Ď	62.9%	Medium					
_	79. Word Search	3	39.2%	Medium					
_	17. Letter Combinations of a Phone Nu	3	52.5%	Medium					
_	54. Spiral Matrix	3	40.0%	Medium					
_	212. Word Search II	3	38.5%	Hard					
_	23. Merge k Sorted Lists	2	45.6%	Hard					
_	33. Search in Rotated Sorted Array	?	37.2%	Medium					
_	295. Find Median from Data Stream	(3)	49.8%	Hard					
→ Pick One → Share									

=		Ġ			Û
_	51. N-Queens		55.5%	Hard	
_	362. Design Hit Counter 🚡		66.8%	Medium	
_	297. Serialize and Deserialize Binary Tr		52.7%	Hard	
_	138. Copy List with Random Pointer		45.5%	Medium	
_	25. Reverse Nodes in k-Group	3	49.5%	Hard	
_	716. Max Stack 🔓		44.5%	Easy	
_	44. Wildcard Matching	3	26.3%	Hard	
_	207. Course Schedule		44.8%	Medium	
_	128. Longest Consecutive Sequence	3	48.3%	Medium	
_	151. Reverse Words in a String	3	27.3%	Medium	
_	1647. Minimum Deletions to Make Cha	_	56.1%	Medium	
_	1405. Longest Happy String	_	55.1%	Medium	
_	103. Binary Tree Zigzag Level Order Tr		52.6%	Medium	
_	706. Design HashMap		63.8%	Easy	
_	1344. Angle Between Hands of a Clock		62.6%	Medium	
_	1578. Minimum Time to Make Rope Co	_	61.5%	Medium	
_	348. Design Tic-Tac-Toe 🚡	3	56.9%	Medium	
_	233. Number of Digit One		33.0%	Hard	
_	1448. Count Good Nodes in Binary Tree	D	73.0%	Medium	
_	1275. Find Winner on a Tic Tac Toe Ga		55.6%	Easy	







_	895. Maximum Frequency Stack		64.4%	Hard
_	340. Longest Substring with At Mos	b	47.0%	Medium
_	545. Boundary of Binary Tree 🔓		42.3%	Medium
_	769. Max Chunks To Make Sorted	_	57.2%	Medium
_	622. Design Circular Queue		48.3%	Medium
_	1615. Maximal Network Rank	_	55.7%	Medium
_	1304. Find N Unique Integers Sum up	t —	76.8%	Easy
_	285. Inorder Successor in BST 🚡		45.9%	Medium
_	462. Minimum Moves to Equal Array E	I 🛂	56.4%	Medium
_	768. Max Chunks To Make Sorted II	_	51.6%	Hard
_	984. String Without AAA or BBB		40.7%	Medium
		< 1 2	>	
		50 / page ~	,	

