





■ Heap

You have solved 1 / 37 problems.

✓ Show problem tags

	#	Title	Tags	Acceptance	Difficulty Frequency 2
	23	Merge k Sorted Lists (/proble	Linked List (/tag/linked-list)	41.6%	Hard
			Divide and Conquer (/tag/divide-and-conquer) Heap (/tag/heap)		
			Google (/company/google) Facebook (/company/facebook)		
			Microsoft (/company/microsoft) Amazon (/company/amazon)		
			Uber (/company/uber) LinkedIn (/company/linkedin)		
			Twitter (/company/twitter) Airbnb (/company/airbnb)		
			IXL (/company/ixl)		
~	253	Meeting Rooms II (/problems	Heap (/tag/heap) Greedy (/tag/greedy) Sort (/tag/sort)	46.4%	Medium
		₽	Google (/company/google) Facebook (/company/facebook)		
			Snapchat (/company/snapchat)		
	973	K Closest Points to Origin (/p	Divide and Conquer (/tag/divide-and-conquer) Heap (/tag/heap)	64.4%	Medium
			Sort (/tag/sort) Facebook (/company/facebook)		
	295	Find Median from Data Strea	Heap (/tag/heap) Design (/tag/design) Google (/company/google)	46.0%	Hard
	692	Top K Frequent Words (/prob	Hash Table (/tag/hash-table) Heap (/tag/heap) Trie (/tag/trie)	52.7%	Medium
			Amazon (/company/amazon) Bloomberg (/company/bloomberg)		

#	Title	Uber (/company/uber) Yelp (/company/yelp)	Acceptance	Difficulty Frequency @
		Pocket Gems (/company/pocket-gems)		
347	Top K Frequent Elements (/pr	Hash Table (/tag/hash-table) Heap (/tag/heap) Yelp (/company/yelp)	62.0%	Medium
		Pocket Gems (/company/pocket-gems)		
215	Kth Largest Element in an Arr	Divide and Conquer (/tag/divide-and-conquer) Heap (/tag/heap)	57.1%	Medium
		Facebook (/company/facebook) Microsoft (/company/microsoft)		
		Amazon (/company/amazon) Bloomberg (/company/bloomberg)		
		Apple (/company/apple) Pocket Gems (/company/pocket-gems)		
767	Reorganize String (/problems	String (/tag/string) Heap (/tag/heap) Greedy (/tag/greedy)	49.7%	Medium
		Sort (/tag/sort)		
239	Sliding Window Maximum (/p	Heap (/tag/heap) Sliding Window (/tag/sliding-window)	44.4%	Hard
		Dequeue (/tag/dequeue) Google (/company/google)		
		Amazon (/company/amazon) Zenefits (/company/zenefits)		
759	Employee Free Time (/proble	Heap (/tag/heap) Greedy (/tag/greedy) Airbnb (/company/airbnb)	67.5%	Hard
871	Minimum Number of Refuelin	Dynamic Programming (/tag/dynamic-programming) Heap (/tag/heap)	32.0%	Hard
		Microsoft (/company/microsoft)		
378	Kth Smallest Element in a So	Binary Search (/tag/binary-search) Heap (/tag/heap)	55.6%	Medium
		Google (/company/google) Twitter (/company/twitter)		
864	Shortest Path to Get All Keys	(Horse through con) Broodly first County through the	41.3%	(Hard)
004	Shortest Fath to Oct All Neys	Heap (/tag/heap) Breadth-first Search (/tag/breadth-first-search)	71.576	(Tatu)
		Google (/company/google)		

Facebook (/company/facebook) Amazon (/company/amazon) Adobe (/company/facebook) Amazon (/company/amazon) Adobe (/company/adobe) 264 Ugly Number II (/problems/u Math (/tag/math) Dynamic Programming (/tag/dynamic-programming) 42.6% Medium Heap (/tag/heap) 407 Trapping Rain Water II (/probl Heap (/tag/heap) Breadth-first Search (/tag/breadth-first-search) 43.5% Hard Google (/company/google) Twitter (/company/twitter) 787 Cheapest Flights Within K St Dynamic Programming (/tag/dynamic-programming) Heap (/tag/heap) 39.4% Medium Breadth-first Search (/tag/breadth-first-search) Airbnb (/company/airbnb) 659 Split Array into Consecutive Heap (/tag/heap) Greedy (/tag/greedy) Google (/company/google) 44.1% Medium) 355 Design Twitter (/problems/de Hash Table (/tag/hash-table) Heap (/tag/heap) Design (/tag/design) 30.9% Medium) Amazon (/company/amazon) Twitter (/company/twitter) 502 IPO (/problems/ipo) Heap (/tag/heap) Greedy (/tag/greedy) 63.9% Medium) Google (/company/google) Amazon (/company/amazon)	# 03	रिंमी £ argest Element in a Stre	Tags (/tag/heap) Design (/tag/design)	Agceptance	Pifficulty Frequency 2
Ugly Number II (/problems/u Math (/tag/math) Dynamic Programming (/tag/dynamic-programming) 42.6% Medium Heap (/tag/heap) Trapping Rain Water II (/probl Heap (/tag/heap) Breadth-first Search (/tag/breadth-first-search) 43.5% Hard Google (/company/google) Twitter (/company/twitter) 787 Cheapest Flights Within K St Dynamic Programming (/tag/dynamic-programming) Heap (/tag/heap) 39.4% Medium Breadth-first Search (/tag/breadth-first-search) Airbnb (/company/airbnb) 659 Split Array into Consecutive Heap (/tag/heap) Greedy (/tag/greedy) Google (/company/google) 44.1% Medium) 355 Design Twitter (/problems/de Hash Table (/tag/hash-table) Heap (/tag/heap) Design (/tag/design) 30.9% Medium) 670 IPO (/problems/ipo) Heap (/tag/heap) Greedy (/tag/greedy) 41.1% Hard 481 Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium)			Facebook (/company/facebook) Amazon (/company/amazon)		
Heap (/tag/heap) Heap (/tag/heap) Breadth-first Search (/tag/breadth-first-search) Google (/company/google) Twitter (/company/twitter) 787 Cheapest Flights Within K St Dynamic Programming (/tag/dynamic-programming) Heap (/tag/heap) Breadth-first Search (/tag/breadth-first-search) Airbnb (/company/airbnb) 659 Split Array into Consecutive Heap (/tag/heap) Greedy (/tag/greedy) Google (/company/google) 44.1% Medium 355 Design Twitter (/problems/de Hash Table (/tag/hash-table) Heap (/tag/heap) Design (/tag/design) Amazon (/company/amazon) Twitter (/company/twitter) 502 IPO (/problems/ipo) Heap (/tag/heap) Greedy (/tag/greedy) 503.9% Medium) 451 Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium)			Adobe (/company/adobe)		
Trapping Rain Water II (/probl Heap (/tag/heap) Breadth-first Search (/tag/breadth-first-search) 43.5% Hard Google (/company/google) Twitter (/company/twitter) 787 Cheapest Flights Within K St Dynamic Programming (/tag/dynamic-programming) Heap (/tag/heap) 39.4% Medium Breadth-first Search (/tag/breadth-first-search) Airbnb (/company/airbnb) 659 Split Array into Consecutive Heap (/tag/heap) Greedy (/tag/greedy) Google (/company/google) 44.1% Medium 355 Design Twitter (/problems/de Hash Table (/tag/hash-table) Heap (/tag/heap) Design (/tag/design) 30.9% Medium Amazon (/company/amazon) Twitter (/company/twitter) 502 IPO (/problems/ipo) Heap (/tag/heap) Greedy (/tag/greedy) 41.1% Hard 451 Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium)	264	Ugly Number II (/problems/u	Math (/tag/math) Dynamic Programming (/tag/dynamic-programming)	42.6%	Medium
Google (/company/google) Twitter (/company/twitter) 787 Cheapest Flights Within K St Dynamic Programming (/tag/dynamic-programming) Heap (/tag/heap) 39.4% Medium Breadth-first Search (/tag/breadth-first-search) Airbnb (/company/airbnb) 659 Split Array into Consecutive Heap (/tag/heap) Greedy (/tag/greedy) Google (/company/google) 44.1% Medium 355 Design Twitter (/problems/de Hash Table (/tag/hash-table) Heap (/tag/heap) Design (/tag/design) 30.9% Medium) Amazon (/company/amazon) Twitter (/company/twitter) 502 IPO (/problems/ipo) Heap (/tag/heap) Greedy (/tag/greedy) 41.1% Hard 451 Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium)			Heap (/tag/heap)		
Cheapest Flights Within K St Dynamic Programming (/tag/dynamic-programming) Heap (/tag/heap) 39.4% Breadth-first Search (/tag/breadth-first-search) Airbnb (/company/airbnb) Split Array into Consecutive Heap (/tag/heap) Greedy (/tag/greedy) Google (/company/google) 44.1% Medium Dynamic Programming (/tag/breadth-first-search) Airbnb (/company/airbnb) Greedy (/tag/greedy) Google (/company/google) 44.1% Medium Amazon (/company/amazon) Twitter (/company/twitter) Design Twitter (/problems/de Hash Table (/tag/heap) Greedy (/tag/greedy) 41.1% Hard Hard Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium	407	Trapping Rain Water II (/probl	Heap (/tag/heap) Breadth-first Search (/tag/breadth-first-search)	43.5%	Hard
Breadth-first Search (/tag/breadth-first-search) Airbnb (/company/airbnb) 659 Split Array into Consecutive Heap (/tag/heap) Greedy (/tag/greedy) Google (/company/google) 44.1% Medium 355 Design Twitter (/problems/de Hash Table (/tag/hash-table) Heap (/tag/heap) Design (/tag/design) Amazon (/company/amazon) Twitter (/company/twitter) 502 IPO (/problems/ipo) Heap (/tag/heap) Greedy (/tag/greedy) 41.1% Hard 451 Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium			Google (/company/google) Twitter (/company/twitter)		
Airbnb (/company/airbnb) Split Array into Consecutive Heap (/tag/heap) Greedy (/tag/greedy) Google (/company/google) 44.1% Medium Design Twitter (/problems/de Hash Table (/tag/hash-table) Heap (/tag/heap) Design (/tag/design) 30.9% Medium Amazon (/company/amazon) Twitter (/company/twitter) 100 IPO (/problems/ipo) Heap (/tag/heap) Greedy (/tag/greedy) 41.1% Hard 451 Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium	787	Cheapest Flights Within K St	Dynamic Programming (/tag/dynamic-programming) Heap (/tag/heap)	39.4%	Medium
Split Array into Consecutive Heap (/tag/heap) Greedy (/tag/greedy) Google (/company/google) 44.1% Medium 355 Design Twitter (/problems/de Hash Table (/tag/hash-table) Heap (/tag/heap) Design (/tag/design) 30.9% Medium Amazon (/company/amazon) Twitter (/company/twitter) 502 IPO (/problems/ipo) Heap (/tag/heap) Greedy (/tag/greedy) 41.1% Hard 451 Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium)			Breadth-first Search (/tag/breadth-first-search)		
Design Twitter (/problems/de Hash Table (/tag/hash-table) Heap (/tag/heap) Design (/tag/design) Amazon (/company/amazon) Twitter (/company/twitter) 100 IPO (/problems/ipo) Heap (/tag/heap) Greedy (/tag/greedy) 41.1% Hard 451 Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium			Airbnb (/company/airbnb)		
Amazon (/company/amazon) Twitter (/company/twitter) 502 IPO (/problems/ipo) Heap (/tag/heap) Greedy (/tag/greedy) 41.1% Hard 451 Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium	659	Split Array into Consecutive	Heap (/tag/heap) Greedy (/tag/greedy) Google (/company/google)	44.1%	Medium
502 IPO (/problems/ipo) Heap (/tag/heap) Greedy (/tag/greedy) 41.1% Hard 451 Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium	355	Design Twitter (/problems/de	Hash Table (/tag/hash-table) Heap (/tag/heap) Design (/tag/design)	30.9%	Medium
451 Sort Characters By Frequenc Hash Table (/tag/hash-table) Heap (/tag/heap) 63.9% Medium)			Amazon (/company/amazon) Twitter (/company/twitter)		
, i litari tasa (taginasi tasa) i lagi tagi	502	IPO (/problems/ipo)	Heap (/tag/heap) Greedy (/tag/greedy)	41.1%	Hard
Google (/company/google) Amazon (/company/amazon)	451	Sort Characters By Frequenc	Hash Table (/tag/hash-table) Heap (/tag/heap)	63.9%	Medium
			Google (/company/google) Amazon (/company/amazon)		
	786	K-th Smallest Prime Fraction	Binary Search (/tag/binary-search) Heap (/tag/heap)	41.5%	Hard

Pony.ai (/company/ponyai)

	# 18	Title Skyline Problem (/proble	Tagride and Conquer (/tag/divide-and-conquer) Heap (/tag/heap)	A ggepgtance	PHITTEPULTY	Frequency
			Binary Indexed Tree (/tag/binary-indexed-tree)			
			Segment Tree (/tag/segment-tree) Line Sweep (/tag/line-sweep)			
			Google (/company/google) Facebook (/company/facebook)			
			Microsoft (/company/microsoft) Twitter (/company/twitter)			
			Yelp (/company/yelp)			
	373	Find K Pairs with Smallest Su	Heap (/tag/heap) Google (/company/google) Uber (/company/uber)	37.3%	Medium	
	1046	Last Stone Weight (/problem	Heap (/tag/heap) Greedy (/tag/greedy)	62.4%	Easy	
?	743	Network Delay Time (/proble	Heap (/tag/heap) Depth-first Search (/tag/depth-first-search)	45.2%	Medium	
			Breadth-first Search (/tag/breadth-first-search) Graph (/tag/graph)			
			Akuna Capital (/company/akuna-capital)			
	818	Race Car (/problems/race-car)	Dynamic Programming (/tag/dynamic-programming) Heap (/tag/heap)	39.5%	Hard	
			Google (/company/google)			
	1439	Find the Kth Smallest Sum of	Heap (/tag/heap) Facebook (/company/facebook)	59.8%	Hard	
	719	Find K-th Smallest Pair Dista	Array (/tag/array) Binary Search (/tag/binary-search)	32.3%	Hard	
			Heap (/tag/heap) Google (/company/google)			
	358	Rearrange String k Distance	Hash Table (/tag/hash-table) Heap (/tag/heap) Greedy (/tag/greedy)	35.5%	Hard	
		•	Google (/company/google)			
	857	Minimum Cost to Hire K Wor	Heap (/tag/heap) Google (/company/google)	50.1%	Hard	
	778	Swim in Rising Water (/probl	Rinary Search (/tag/hinary-search) Hean (/tag/hean)	54.1%	Hard	

		Dilliary Search (/tag/pillary-Search)		
#	Title	ags bepth-first Search (/tag/depth-first-search)	Acceptance	Difficulty Frequency @
		Union Find (/tag/union-find) Google (/company/google)		
313	Super Ugly Number (/proble	Math (/tag/math) Heap (/tag/heap) Google (/company/google)	45.8%	Medium
1642	Furthest Building You Can Re	Binary Search (/tag/binary-search) Heap (/tag/heap) Google (/company/google) Media.net (/company/medianet)	53.0%	Medium
1675	Minimize Deviation in Array (/	Heap (/tag/heap) Ordered Map (/tag/ordered-map) Samsung (/company/samsung)	44.8%	Hard
882	Reachable Nodes In Subdivid	Heap (/tag/heap)	42.1%	Hard
1054	Distant Barcodes (/problems	Heap (/tag/heap) Sort (/tag/sort) Amazon (/company/amazon)	44.1%	Medium

Copyright © 2020 LeetCode Help Center (/support) | Jobs (/jobs) | Bug Bounty (/bugbounty) | Students (/student) | Terms (/terms) | Privacy Policy (/privacy)

United States (/region)