## ■ Divide and Conquer

You have solved 5 / 19 problems.

✓ Show problem tags

	#	Title	Tags	Acceptance
<b>~</b>	4	Median of Two Sorted Arrays	Array (/tag/array)	29.1%
			Binary Search (/tag/binary-search)	
			Divide and Conquer (/tag/divide-and-conquer)	
			Google (/company/google)	
			Microsoft (/company/microsoft)	
			Apple (/company/apple)	
			Zenefits (/company/zenefits)	
			Yahoo (/company/yahoo)	
			Adobe (/company/adobe)	
			Dropbox (/company/dropbox)	
<b>~</b>	53	Maximum Subarray (/problem	Array (/tag/array)	46.2%
			Divide and Conquer (/tag/divide-and-conquer)	
			Dynamic Programming (/tag/dynamic-programming)	
			Microsoft (/company/microsoft)	
			Bloomberg (/company/bloomberg)	
			LinkedIn (/company/linkedin)	
/	23	Merge k Sorted Lists (/proble	Linked List (/tag/linked-list)	39.6%
			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)	
	169	Majority Element (/problems/	Array (/tag/array)	58.2%
			Divide and Conquer (/tag/divide-and-conquer)	

#	Title	- Bit Manipulation (/tag/bit-manipulation)	Acceptan
		Zenefits (/company/zenefits)	•
		Adobe (/company/adobe)	
312	Burst Balloons (/problems/bu	Divide and Conquer (/tag/divide-and-conquer)	51.0%
		Dynamic Programming (/tag/dynamic-programming)	
		Google (/company/google)	
		Snapchat (/company/snapchat)	
218	The Skyline Problem (/proble	Divide and Conquer (/tag/divide-and-conquer)	34.1%
		Heap (/tag/heap)	
		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)	
932	Beautiful Array (/problems/be	Divide and Conquer (/tag/divide-and-conquer)	57.7%
		Google (/company/google)	
315	Count of Smaller Numbers Af	Binary Search (/tag/binary-search)	41.1%
		Divide and Conquer (/tag/divide-and-conquer)	
		Sort (/tag/sort)	
		Binary Indexed Tree (/tag/binary-indexed-tree)	
		Segment Tree (/tag/segment-tree)	
		Google (/company/google)	
241	Different Ways to Add Parent	Divide and Conquer (/tag/divide-and-conquer)	54.4%
215	Kth Largest Element in an Arr	Divide and Conquer (/tag/divide-and-conquer)	54.3%
		Heap (/tag/heap) Facebook (/company/facebook)	
		Microsoft (/company/microsoft)	
		Amazon (/company/amazon)	
		Bloomberg (/company/bloomberg)	
		Apple (/company/apple)	
		Pocket Gems (/company/pocket-gems)	
		Pocket Gems (/company/pocket-gems)	
240	Search a 2D Matrix II (/proble	Binary Search (/tag/binary-search)	42.9%
		Divide and Conquer (/tag/divide-and-conquer)	

3/06/2020	0		Divide and Conquer - LeetCode	
	#	Title	Google (/company/google)	Acceptance
			Amazon (/company/amazon)	
			Apple (/company/apple)	
	327	Count of Range Sum (/proble	Binary Search (/tag/binary-search)	34.8%
			Divide and Conquer (/tag/divide-and-conquer)	
			Sort (/tag/sort)	
			Binary Indexed Tree (/tag/binary-indexed-tree)	
			Segment Tree (/tag/segment-tree)	
			Google (/company/google)	
~	973	K Closest Points to Origin (/p	Divide and Conquer (/tag/divide-and-conquer)	63.4%
			Heap (/tag/heap) Sort (/tag/sort)	
			Facebook (/company/facebook)	
	282	Expression Add Operators (/p	Divide and Conquer (/tag/divide-and-conquer)	35.3%
			Google (/company/google)	
			Facebook (/company/facebook)	
	903	Valid Permutations for DI Seq	Divide and Conquer (/tag/divide-and-conquer)	49.3%
			Dynamic Programming (/tag/dynamic-programming)	
	493	Reverse Pairs (/problems/rev	Binary Search (/tag/binary-search)	24.7%
			Divide and Conquer (/tag/divide-and-conquer)	
			Sort (/tag/sort)	
			Binary Indexed Tree (/tag/binary-indexed-tree)	
			Segment Tree (/tag/segment-tree)	
			Google (/company/google)	
	426	Convert Binary Search Tree t	Linked List (/tag/linked-list)	58.5%
			Divide and Conquer (/tag/divide-and-conquer)	
			Tree (/tag/tree) Facebook (/company/facebook)	
	514	Freedom Trail (/problems/free	Divide and Conquer (/tag/divide-and-conquer)	42.6%
			Dynamic Programming (/tag/dynamic-programming)	
			Depth-first Search (/tag/depth-first-search)	
			Google (/company/google)	
	1274	Number of Ships in a Rectan	Divide and Conquer (/tag/divide-and-conquer)	65.2%
	•		Discrete and Conquer (rag/divide-and-conquer)	<del></del>

Bloomberg (/company/bloomberg)

Copyright © 2020 LeetCode

Help Center (/support/) | Terms (/terms/) | Privacy Policy (/privacy/)

States (/region/)