#CrackYourInternship Challenge	DSA Sheet by Arsh	#CrackYourPlacement Challenge					
-	yal						
		Status	Microsoft	Adobe	Goldman Sachs	Intnit	Amazon
	Arrays						ŧ
Easy	https://leetcode.com/problems/find-the-duplicate-number/						ì
Easy	https://leetcode.com/problems/sort-colors/						ı
Easy	https://leetcode.com/problems/remove-duplicates-from-sorted-array/						
Easy	https://leetcode.com/problems/set-matrix-zeroes/						
Easy	https://leetcode.com/problems/move-zeroes/		ł				
Easy	https://leetcode.com/problems/best-time-to-buy-and-sell-stock/		*			ı	
Easy	https://www.geeksforgeeks.org/chocolate-distribution-problem/		1			ł	
Easy	https://leetcode.com/problems/two-sum/					ł	
Easy	https://leetcode.com/problems/best-time-to-buy-and-sell-stock-li/						
Medium	Intercode comprehensive and a second						
Medium	https://leetcode.com/problems/nind-all-duplicates-in-array/			<b>1</b>			
Medium	https://leatrode.com/problems/confamilier-witt-most-waten/			t 8		ľ	8
Medium	https://leetcode.com/problems/4sum/						
Medium	https://leetcode.com/problems/maximum-points-vou-can-obtain-from-cards/						
Medium	https://leetcode.com/problems/subarray-sum-equals-k/						
Medium	https://leetcode.com/problems/spiral-matrix/						
Medium	https://leetcode.com/problems/word-search/		ı				
Medium	https://leetcode.com/problems/jump-game/					ł	
Medium	https://leetcode.com/problems/merge-sorted-array/				ł		
Medium	https://leetcode.com/problems/majority-element/				ł		
Medium	https://leetcode.com/problems/reverse-pairs/				ł		
Medium	https://www.geeksforgeeks.org/print-all-possible-combinations-of-r-elements-in-a-given-array-of-size-n/	in-a-given-array-of-size-n/					
Medium	https://leetcode.com/problems/game-of-life/						
Hard	https://leetcode.com/problems/max-value-of-equation/						
Hard	https://leetcode.com/problems/insert-delete-getrandom-o1-duplicates-allowed/						
Hard	https://leetcode.com/problems/largest-rectangle-in-histogram/		ı				
Hard	https://leetcode.com/problems/max-value-of-equation/						
	Strings						
Easy -	https://leetcode.com/problems/valid-parentheses/						
Easy	https://www.geeksforgeeks.org/print-all-the-duplicates-in-the-input-string/						2
Easy	https://leetcode.com/problems/implement-sitstf/						
Пазу	https://leetcode.com/problems/politicesr-commonspienzy				!		
Medium	https://leetcode.com/problems/integer-to-roman/						ı
Medium	https://leetcode.com/problems/generate-parentheses/						ł
Medium	https://leetcode.com/problems/simplify-path/				*		ı
Medium	https://practice.geeksforgeeks.org/problems/smallest-window-in-a-string-containing-all-the-characters-of-another-string-1587115621/1	haracters-of-another-string-158711562	1/1		ł		
Medium	https://leetcode.com/problems/reverse-words-in-a-string/				ł		
Medium	https://www.geeksforgeeks.org/rabin-karp-algorithm-for-pattern-searching/						
Medium	https://leetcode.com/problems/group-anagrams/						
Medium	https://practice.geeksforgeeks.org/problems/word-wrap1646/1						
Medium	https://leetcode.com/problems/basic-calculator-ii/						
Hard	https://leetcode.com/problems/valid-number/						
Hard	https://leetcode.com/problems/integer-to-english-words/			ł			
Hard	https://leetcode.com/problems/minimum-window-substring/			ł			
Hard	https://leetcode.com/problems/text-justification/			ı			
Hard	https://www.geeksforgeeks.org/boyer-moore-algorithm-for-pattern-searching/						
Hard	https://leetcode.com/problems/distinct-subsequences/.						
							ı

Medium	https://www.geeksforgeeks.org/maximum-size-rectangle-binary-sub-matrix-1s/				
Medium	https://www.geeksforgeeks.org/find-number-of-islands/				
Medium	https://www.geeksforgeeks.org/given-matrix-e-x-replace-o-x-surrounded-x/	ł			
Medium	https://leetcode.com/problems/spiral-matrix/				
Medium	https://leetcode.com/problems/rotate-image/			ł	
	Mathematical Problems				
Easy	https://leetcode.com/problems/ninimum-moves-to-equal-array-elements/				
Easy	https://leetcode.com/problems/add-binary/		ı		
Easy	https://leetcode.com/problems/maximum-product-of-three-numbers/	ł			
Easy	https://leetcode.com/problems/excel-sheet-column-title/				
Easy	https://leetcode.com/problems/happy-number/				
Easy	https://leetcode.com/problems/palindrome-number/				ł
Easy	https://leetcode.com/problems/missing-number/				ł
Easy	https://leetcode.com/problems/reverse-intager/				ł
Easy	https://leetcode.com/problems/power-of-two/	1			
Medium	https://leetcode.com/problems/max-points-on-a-line/.			1	
Medium	https://leetcode.com/problems/valid-square/			1	
Medium	https://leetcode.com/problems/the-kth-factor-of-n/		ł	ł	
	Sorting and Searching				
Easy	https://www.geeksforgeeks.org/permute-two-arrays-sum-every-pair-greater-equal-k/		ł		
Easy	https://www.geeksforgeeks.org/ceiling-in-e-sorted-erray/				
Easy	https://www.geeksforgeeks.org/find-a-pair-with-the-given-difference/				
Easy	https://www.qeeksforgeeks.org/permute-two-arrays-sum-eveny-pair-greater-equal-k/		ł		
Medium	https://www.geeksforgeeks.org/check-reversing-sub-array-make-array-sorted/	ı			
Modium	https://www.geeksforgeeks.org/radix-sort/				
Medium	https://www.neeksforgeeks.org/a-product-array-prizzle/	: 1		1	
	https://www.gookeferrage/correlms/corressedomonte.gould-minimum.coet/				
Medicin	Treat manufacture of the second of the secon	1		•	
Medium	https://leetcode.com/problems/find-peak-element/		ı		
Hard	https://practice.geeksforgeeks.org/problems/allocate-minimum-number-of-pages0937/1		ì		
Hard	https://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/		ł		
Hard	https://www.spoj.com/problems/AGGRCOW//				
Hard	https://leetcode.com/problems/search-in-rotated-sorted-array/.				
Hard	https://leetcode.com/problems/count-of-smaller-numbers-after-self/	ł			
Hard	https://leetcode.com/problems/split-array-largest-sum/				
	l induced 1 inter-				
Д 2007	himotophorominodamojoidalajat himotophorominodamojoidalajat	ł		ł	
Fasv	https://leefrode.com/prohlems/linked-list-cycle/	ł			
Easv	htts://leefcode.com/problems/convert-binav-number-in-a-linked-list-to-integer/	1	ł		
Easv	https://leetcode.com/problems/remove-duplicates-from-sorted-list/		2		
Easy	https://www.geeksforgeeks.org/sort-a-linked-list-of-0s-1s-of-2s/		1		
Easv	https://leetcode.com/problems/remove-linked-list-elements/				
Easy	https://leetcode.com/problems/merge-two-sorted-lists/	ł	ł		ł
Easy	https://www.geeksforgeeks.org/multiply-two-numbers-represented-linked-lists/	ı			
Easy	https://leetcode.com/problems/intersection-of-two-linked-lists/				
Easy	https://www.geeksforgeeks.org/given-only-a-pointer-to-a-node-to-be-deleted-in-a-singly-linked-list-how-do-you-delete-it/				
Easy	https://leetcode.com/problems/palindrome-linked-list/		ł		
Easv	https://leetcode.com/problems/reverse-linked-list/		ı		

Medium	Intuity.II est.COJE.COLITIONER SO DESTRUCTED IN THE STATE OF THE STATE	2
Medium	htts://leelcode.com/problems/reverse-linked-list-ii/	
Medium	https://leatvode.com/problems/reardea_list	
Medium	Instrumentation of the state of	\$
Modium	https://doctoreorgeorgeorgeorgeorgeorgeorgeorgeorgeo	
Medium	The control of control	2
Medium	Institute of the control of the cont	ł
Medium	https://www.newkshorpers.com/installed-list-in-zin-zand-salvin-in-in-installed-list-in-zin-zand-salvin-in-in-in-installed-list-in-zin-zand-salvin-in-in-in-in-in-in-in-in-in-in-in-in-i	2
Medium	https://leatrorie.com/rorbilars/sort-list/	1
Medium	htts://www.creksforceeks.ord/secretatale-even-and-ord-elements-in-a-linked-list/	
Medium	https://www.neaksforneaks.oro/nearrannes-a-niven-linked-list-in-plane/	
Hard		
Hard	The second control of	t
) T	Here (Ikana a considerate a constant a const	
ב בפ	International Control of the Control	
) T	Integration and deficient for the form of	
200	This managed and greate and greate and the second a	
	Stacks and One nes	
Easy	https://leetcode.com/problement-cueue-using-stacks/	ł
Easy	https://leetcode.com/problems/backspace-string-compare/	
Easv	https://leetcode.com/problems/implement-stack-using-queues/	ł
Eass	https://www.aeeksforaeeks.ora/imalement-stack-aueue-usinc-deaue/	,
T N	https://leatrorde.com/roroblems/next-generalis/	1
Facev	https://www.nadefrirings.google.googl	2
(cn)		
Fassy		
Medium	mtps://lectroop.com/projectism/inforcer-round-cost-ree-round-state	
Medium	https://leeicode.com/problems/dally-temperatures/	
Medium	Titos./foractice.geeksingeeks.org/problems/distance-oF-nearest-cell-having-T-158.71156.2011	
Medium	mtps://lectcode.com/pionjems/orline-stock-span/	
Medium	https://practice.geekstorgeeks.org/problems/rotten-oranges/2536/1	
Medium	https://leelcode.com/problems/sum-of-subarray-minimums/	2
Medium	https://leetcode.com/problems/evaluate-reverse-polish-notation/	2
Medium	https://practice.geeksforgeeks.org/problems/circular-toun/1	
Medium	https://leeicode.com/problems/remove-all-adjacent-duplicates-in-string-ii/	
Medium	https://leetcode.com/problems/flatten-nested-list-tierator/	
Hard	nums-for-every-window-size-in-a-given-array/	
Hard	https://www.geeksforgeeks.org/fn.rcache-implementation/	
Hard	http://geekslorgeeks.org/the-celebrity-problem/	
	Trace	
796H	Hite./Ilaatooda.com/oochlane/diamator-d	8
	International control of the control	
Easy	International in	
Easy	THIS THE COUNTY OF THE COUNTY	*
Easy	https://leeicode.com/problems/range-sum-or-osi/	
Easy	https://leetcode.com/problems/symmetric-tree/	
Easy	oinary-search-tree/	
Easy		
Easy	https://leeicode.com/problems/maximum-depth-of-binary-free//	
Easy	https://leeicode.com/problems/binary-tree-paths/	2
Easy	https://leefcode.com/problems/same-tree/	2
Easy	https://leefcode.com/problems/lowest-common-ancestor-of-a-binary-search-tree/	ł
Easy	https://leetcode.com/problems/path-sum/	

Easy	https://leetcode.com/problems/minimum-assolute-difference-in-bs/
Easy	https://leetcode.com/problems/sum-of-left-leaves/
Easy	https://leetcode.com/problems/balanced-binan-tree/
Easy	https://practice.geeksforgeeks.org/problems/predecessor-and-successor/1
Easy	https://leetcode.com/problems/binary-tree-inorder-traversal/
Easy	https://practice.geeksforgeeks.org/problems/check-whether-bst-contains-dead-end/1
Medium	https://leetcode.com/problems/binan-search-tree-iterator/
Medium	-binary-tree/
Medium	https://leetcode.com/problems/unique-binary-search-trees-ii/
Medium	https://leetcode.com/problems/all-nodes-distance-k-in-binary-tree/
Medium	https://leetcode.com/problems/validate-binary-search-tree/
Medium	https://leetcode.com/problems/binarytree=right-side-view//
Medium	https://leetcode.com/problems/redundanl-connection/
Medium	https://leetcode.com/problems/binan-tree-level-order-traversal/
Medium	https://leetcode.com/problems/pathsum-iii/l
Medium	https://leetcode.com/problems/construct-binary-tree-from-preorder-and-postorder-traversal/
Medium	https://leetcode.com/problems/unique-binans-search-trees/
Medium	https://leetcode.com/problems/recover-binary-search-tree/
Medium	https://leetcode.com/problems/populating-next-right-pointers-in-each-node/
Medium	https://leetcode.com/problems/flatten-binny-tree-to-linked-list/
Medium	https://leetcode.com/problems/maximum-width-of-binary-tree/
Medium	https://practice_geeksforgeeks.org/problems/min-distance&-between-two-given-nodes-of-a-binary-tree/1
Medium	https://leetcode.com/problems/kth-smallest-element-in-a-bst/
Medium	https://leetcode.com/problems/binary-tree-z/gzag-level-order-traversal/L
Medium	https://practice.geeksforgeeks.org/problems/count-bst-nodes-that-lie-in-a-given-range/1
Medium	https://practice.geeks.org/problems/preorder-to-postorder4423/1
Hard	https://practice.geeksforgeeks.org/problems/binary-tree-to-dill/1
Hard	https://leetcode.com/problems/binary-tree-maximum-path-sum/
Hard	https://leetcode.com/problems/sum-oEdistances-in-tree/
Hard	https://leetcode.com/problems/binary-tree-cameras/
Hard	https://leetcode.com/problems/vertical-order-traversal-of-a-binary-tree/
Hard	https://www.geeksforgeeks.org/printe-ksum-paths-binary-tree/
Hard	https://leetcode.com/problems/serialize-and-desenialize-binary-tree/
Hard	https://www.geeksforgeeks.org/find-media-bs-time-o1-space/
Hard	https://www.geeksforgeeks.org/largest-bs-binary-tree-set-2/
Hard	https://www.geeksforgeeks.org/construct-bs-trom-given-preorder-traversa/
	Shara
	(44. 1) - 1: - 1: - 1: - 1: - 1: - 1: - 1: -
Easy	
T Fasy	https://www.new.edu.org/new.ed
Easv	
Easy	https://practice.geeks/orgbrob/ems/rai-in-a-maze-problem//
Easy	https://practice.geeksforgeeks.org/problems/delect-ev/de-in-an-undirected-araph/1
Easy	https://www.geeksforgeeks.org/detect-cvcde-in-a-graph.
Medium	https://practice.geeksforgeeks.org/problems/steps-by-knight5927/1
Medium	https://leetvode.com/problems/decode-string/
Medium	https://leetcode.com/problems/shortest-bridge/
Medium	https://leetcode.com/problems/number-of-operations-to-make-network-connected/
Medium	https://leetcode.com/problems/find-eventual-safe-states/
Medium	https://practice.geeks/orgoroblems/strongly-components-kosarajus-algo/1
Medium	https://leetcode.com/problems/time-needed-to-inform-all-employees/
Medium	littps://www.geeksforgeeks.org/graph-coloring-applications##-:text=Graph%20coloring%20s9%20to are%20colored%20sing%20same%20color.
Medium	https://leetcode.com/problems/most-stones-removed-with-same-row-or-column/
Medium	https://leetcode.com/problems/as-fa-from-land-as-possible/

:					
Medium	https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-at-hreshold-distance/			*	
Medialli	III(DZ.//WWW.geeks/Olgerks/Olginia-wretterial-spossible-to-iii/sirsk-z-j-to-ii) rijker-dependences/		2		
Medium	https://www.geekstorgeeks.org/prims-minimum-spanning-tree-mst-greedy-algo-b/		ı		
Medium	https://practice.geeksforgeeks.org/problems/implementing-floyd-warshall2042/1	*			
Medium	https://leetcode.com/problems/evaluate-division/			z	
Medium	https://leetcode.com/problems/snakes-and-ladders/				*
Medium	https://practice.geeksforgeeks.org/problems/topological-sort/1		2		
Medium	https://leetcode.com/problems/cheapest-flights-within-k-stops/description/		2		
Medium	https://www.geeksforgeeks.org/detect-negative-cycle-graph-bellman-ford/			ł	
Medium	https://www.geeksforgeeks.org/bipartite-graph/	ı			
Hard	https://heetcode.com/problems/hongest-increasing-path-in-a-matrix/	ı			
Hard	https://leetcode.com/problems/making-a-large-island/	ı			
Hard	https://leetcode.com/problems/remove-boxes/				
Hard	https://leetcode.com/problems/critical-connections-in-a-network/				
Hard	https://practice.geeksforgeeks.org/problems/alien-dictionary/1				ì
Hard	https://www.geeksforgeeks.org/water-jug-problem-using-bfs/			ł	
Hard	https://www.geeksforgeeks.org/travelling-salesman-problem-set-1/		ł		
Hard	https://www.geeksforgeeks.org/total-number-spanning-trees-graph/		ł		
Hard	https://leetcode.com/problems/word-ladder/			ł	
Hard	https://www.geeksforgeeks.org/minimize-cash-flow-among-given-set-friends-borrowed-money/				
		ł			
	Tries				
Medium	https://leetcode.com/problems/design-add-and-search-words-data-structure/		ł		
Medium	https://www.geeksforgeeks.org/word-break-problem-trie-solution/		ł		1
Medium	https://www.geeksforgeeks.org/trie-insert-and-search/			ł	
Medium	https://practice.geeksforgeeks.org/problems/k-anagrams-1/0				
Hard	https://leetcode.com/problems/palindrome-pairs/		ł		
Hard	https://practice.geeksforgeeks.org/problems/phone-directory/0				
					ł
	Heaps / PQs				
:					
Easy/Medium	https://leetcode.com/problems/top-k-frequents/				
Easy/Medium	https://leetcode.com/problems/kth-largest-element-in-an-array/			ì	
Easy/Medium	https://leetcode.com/problems/ugly-number-ii/			<b>?</b>	
Easy/Medium	https://leetcode.com/problems/furthesFbuilding-you-can-reach/				ł
Easy/Medium	https://leetcode.com/problems/kth-smallest-element-in-a-sorted-matrix/				
Easy/Medium	nttps://leetcode.compronems/reorganize-string/		2	2	
Easy/Medium Fasy/Medium	https://loradice.com/prodelismind-memosit-competitive-subsequemosity.	,			,
Easy/Medium	https://practice.geeksforgeeks.org/problems/largest-subarrav-with-0-sum/1/	ı		ł	
Easy/Medium	https://leetcode.com/problems/k-dosest-points-to-origin/				
Hard	https://leetcode.com/problems/minimum-number-of-refueling-stops/				
Hard	https://leetcode.com/problems/minimum-cost-to-hire-k-workers/	ł	ł		
Hard	https://leetcode.com/problems/swim-in-rising-water/				
Hard	https://leetcode.com/problems/sliding-window-maximum/		ł	ł	ł
	Dynamic Programming				
Easy	https://leetcode.com/problems/dimbing-stairs				
Easy	https://leetcode.com/problems/maximum-product-subarray/.				
Easy	https://leetcode.com/problems/ones-and-zeroes/				
Easy	https://leetcode.com/problems/counting-bits/			ı	
Medium	https://leetcode.com/problems/knight-dialer/	ł			1
Medium	https://practice.geeksforgeeks.org/problems/cutted-segments1642/1	*	*		
Medium	https://leetcode.com/problems/unique-paths/				
Medium	https://leetcode.com/problems/minimum-path-sum/				

Medium	https://petcode.com/problems/coin_change/					
Modime	in the control of the					
The state of the s						
Medium	https://leetcoue.com/problems/maximum-lengur-o-repeated-subarray/	4	₹ ¥			2
Medium	https://letercode.com/plouterns/forges/end easing-subsequence/	•	1			
Modium	https://poktode.com/inschalus/generalizationeric					
Medium	https://leetcode.com/problems/count-square-squares-with-all-ones.					
Medium	https://econtico.com/ploutemania-square/	•		i		
Medium	https://pi.go.getsstorgets.org/pi.go.go/pi.go/pi.go.go/pi					
Modilin	https://ling.com/orohloms/dala/a-an/_com/					
Medium	https://eetcode.com/problems/range-sum-queny-2d-immutable/		ı			ı
Hard	https://www.geeksforgeeks.org/optimal-binary-search-tree-db-24/		ł	ı		
Hard	https://leetcode.com/problems/frog-jump/					
Hard	https://leetcode.com/problems/best-time-to-buy-and-sell-stock-iv/	ì				
Hard	https://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-palindrome/					
Hard	https://www.geeksforgeeks.org/largest-area-rectangular-sub-matrix-equal-number-1s-0s/		ı	ł		
Hard	https://leetcode.com/problems/trapping-rain-water/		ł			
Hard	https://leetcode.com/problems/minimum-cost-to-merge-stones/	ł	ł			
Hard	https://leetcode.com/problems/count-different-palindromic-subsequences/					
Hard	https://leetcode.com/problems/maximal-rectangle/.			ł		ł
Hard	https://leetcode.com/problems/bursi-balloons/					
Hard	https://leetcode.com/problems/super-egg-drop/		ł			
					ł	
	Two Pointer Approach					
Medium	https://leetcode.com/problems/sort-colors/			ł		
Medium	https://leetcode.com/problems/longest-repeating-character-replacement/	ł				
Medium	https://leetcode.com/problems/maximum-number-of-visible-points/			ł		
	: : : : : : : : : : : : : : : : : : :					
:	Greedy Algorithms					
Easy/Medium	https://leetcode.com/problems/gas-station/					
Easy/Medium	https://www.geeksforgeeks.org/minimum-cost-for-acquiring-all-coins-with-k-extra-coins-allowed-with-eveny-coin/				·	
Easy/Medium	https://leetcode.com/problems/restore-the-array-from-adjacent-pairs/					
Easy/Medium	https://leetcode.com/problems/task-scheduler/					
Easy/Medium	https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique/			ı		
Easy/Medium	https://leetcode.com/problems/remove-k-digits/	ł				
Easy/Medium	https://www.spoj.com/problems/CHOCOLA/		ł			
Easy/Medium	https://leetcode.com/problems/non-overlapping-intervals/					*
Easy/Medium		ı		ı		
Easy/Medium	https://www.geeksforgeeks.org/minimum-sum-two-numbers-formed-digits-array-2/	è			ı	t
	Backtracking					
Medium	https://leetcode.com/problems/combination-sum-ii/					
Medium	https://practice.geeksforgeeks.org/problems/subset-sum-problem2014/1			ł		ł
Medium	https://leetcode.com/problems/combinations/		ł			
Medium	https://leetcode.com/problems/subsets-ii/					
Medium	https://practice.geeksforgeeks.org/problems/m-coloring-problem-1587115620/1				ł	
Medium	https://leetcode.com/problems/beautiful-arrangement/					
Medium	https://leetcode.com/problems/palindrome-partitioning/		ł			
Medium	https://leetcode.com/problems/permutations-ii/					ł
Hard	https://leetcode.com/problems/word-search-ii/					
Hard	https://leetcode.com/problems/sudoku-solver/		ł	ł		
Hard	https://leetcode.com/problems/n-queens/		ł			
Hard	https://leetcode.com/problems/unique-paths-iii/	*				ł

Hard	https://www.geeksforgeeks.org/find-maximum-number-possible-bt-doing-at-most-k-swaps/.
Hard	https://www.geeks.org/partition-selek-subsets-equal-sum/
Hard	https://www.geeksforgeeks.org/tug-of-war/.
Hard	https://www.geeks.gorg/ind-paths-from-comer-cell-to-middle-cell-in-maze/.
Hard	https://www.geeks.org/solving-cryptarithmetic-puzzles-backtracking-8/
Hard	https://www.geeksforgeeks.org/print-pallindromic-partitions-string/
	Segment Tree
Medium/Hard	https://leetcode.com/problems/range-sum-query-immutable/
Medium/Hard	https://leetcode.com/problems/range-sum-queny-mutable/
Medium/Hard	https://leetcode.com/problems/count-of-smallei-numbers-afet-self/!
Medium/Hard	https://leet.com/problems/count-of-arange-sum/