			Do NOT send any edit request to this shee	t. Instead, make a copy of	f your own.			
			DSA Series by Sh	DSA Series by Shradha Ma'am			Series Link : DSA Series by Shradha Ma'ar	
	Mark as Done		Question	Link	Difficulty	Video SOLUTION	Companies	Pre-requisite
		1	Majority Element	Problem Link	Easy	Solution Link	Amazon Google	
		2	Repeat & missing number	Problem Link	Easy	Solution Link	Amazon	Hashing
		3	Merge 2 sorted array without xtra space	Problem Link	Easy	Solution Link	Amdocs Brocade Goldman Sachs Juniper Networks	Sorting
		4	Single Number	Problem Link	Easy	Solution Link		
		5	Stock Buy & Sell	Problem Link	Easy	Solution Link	Amazon DEShaw Directi Flipkart Goldman Sachs Int	
		6	Kadane's Algorithm	Problem Link	Medium	Solution Link	Microsoft Facebook	
		7	Pow xn	Problem Link	Medium	Solution Link		
ARRAYS		8	Container with most water	Problem Link	Medium	Solution Link	Flipkart Dunzo	
		9	Sort array of 0s, 1s & 2s	Problem Link	Medium	Solution Link	Microsoft Amazon MakeMyTrip	Sorting
		10	3Sum	Problem Link	Medium	Solution Link	Adobe Amazon Microsoft Morgan Stanley Samsung	Hashing
		11	4Sum	Problem Link	Medium	Solution Link	<u> </u>	Hashing
		12	Search a 2D matrix	Problem Link	Medium	Solution Link		2D Array
		13	Next permutation	Problem Link	Medium	Solution Link	Adobe GoldmanSachs Uber	Sorting
		14	Merge overlapping intervals	Problem Link	Medium		Google	Sorting
		15	Longest substring without repeating	Problem Link	Medium		MorganStanley Amazon	String
		16	Set matrix zeroes	Problem Link	Medium		Microsoft Amazon	Sets
		17	Word search	Problem Link	Medium		Ola GoldmanSachs Google	Recursion
		18	Product of array except itself	Problem Link	Medium	Solution Link	Amazon DEShaw Intuit MorganStanley Flipkart	
			Subarray sum equals k	Problem Link	Medium			Hashing
		20	Find Duplicate	Problem Link	Medium	Solution Link	Amazon D-E-Shaw Flipkart Paytm Qualcomm Zoho	LL Cycles
		21	Count Inversions	Problem Link	Medium / Hard		Adobe Amazon BankBazaar Flipkart Microsoft Mynt	Merge Sort
			Trapping Rainwater	Problem Link	Hard		Samsung	
			Sliding window maximum	Problem Link	Hard		Amazon Directi Flipkart Microsoft Google	Hashing
			Reverse pairs	Problem Link	Hard			Merge Sor
			Largest rectangle in a histogram	Problem Link	Hard			3
INARY SEARCH		1	Search in rotated sorted	Problem Link	Medium	Solution Link	Microsoft Google Adobe Amazon D-E-Shaw Flipkart	
		2	Peak index in mountain array	Problem Link	Medium	Solution Link		
		3	Single element in sorted array	Problem Link	Medium	Solution Link		
		4	Allocate Minimum Pages (Book Allocation)	Problem Link	Medium	Solution Link	Google Infosys Codenation Amazon Microsoft	
		5	Painter's Partition	<u>Problem Link</u>	Medium	Solution Link		
		6	Aggressive cows	Problem Link	Medium	Solution Link	Adobe	
	П	7	Median of 2 Sorted Arrays	Problem Link	Hard		Amazon Samsung Microsoft Google	

			Do NOT send any edit request to this	sheet. Instead, make a copy of	your own.			
			DSA Series by Shradha Ma'am				Series Link : DSA Series by Shradha Ma'am	
	Mark as Done		Question	Link	Difficulty	Video SOLUTION	Companies	Pre-requisites
		1	Valid Palindrome	Problem Link	Easy	Solution Link	Amazon Cisco DEShaw Facebook FactSet MorganSta	
		2	Longest Common Prefix	Problem Link	Easy		Adobe Blinkit Dunzo	
		3	Valid Anagram	Problem Link	Easy		Google Adobe Flipkart Nagarro Media.net Directi	
		4	Reverse Words in String	Problem Link	Medium	Solution Link		
		5	Remove All Occurrences of String	Problem Link	Medium	Solution Link		
STRINGS		6	Permutation in String	Problem Link	Medium	Solution Link	Adobe GoldmanSachs Uber	
		7	String Compression	Problem Link	Medium	Solution Link		
		8	Group Anagrams	Problem Link	Medium		Samsung Adobe Amazon	
		9	Minimum Window Substring	Problem Link	Hard		Amazon Google MakeMyTrip Streamoid Technologi	
		10	Kmp Algorithm	Problem Link	Hard			
		11	Robin Karp	concept	Hard			
		1	Combination Sum I	Problem Link	Medium	Solution Link		
		2	Combination Sum II	Problem Link	Medium			
		3	Palindrome Partitioning	Problem Link	Medium	Solution Link		
		4	Knights Tour	Problem Link	Medium			
		5	M Coloring	Problem Link	Medium			
RECURSION & ACKTRACKING		6	Rat in a Maze	Problem Link	Medium	Solution Link		
		7	Subsets II	<u>Problem Link</u>	Medium	Solution Link		
		8	Merge Sort	<u>Problem Link</u>	Medium			
		9	N Queens	<u>Problem Link</u>	Hard	Solution Link		
		10	Sudoku Solver	<u>Problem Link</u>	Hard	Solution Link		
		11	Count Inversions	Problem Link	Hard			
		1	Reverse a LL	Problem Link	Easy	Solution Link		
		2	Middle of LL	Problem Link	Easy	Solution Link		
LINKED LIST		3	Merge 2 Sorted LL	Problem Link	Easy	Solution Link		
		4	Check if LL Is Palindrome or Not	Problem Link	Easy			
		5	Detect Cycle in LL	Problem Link	Easy	Solution Link		
		6	Remove Cycle in LL	Problem Link	Medium	Solution Link		
		7	Flatten LL	Problem Link	Medium	Solution Link		
		8	Clone LL with Random Pointers	Problem Link	Medium	Solution Link		
		9	Add 2 Numbers	Problem Link	Medium			
		10	Reverse Linked List 2	Problem Link	Medium			
		11	Rotate a LL	Problem Link	Medium			

			Do NOT send any edit request to this sh	neet. Instead, make a copy of	your own.				
			DSA Series by Shradha Ma'am				Series Link : DSA Series by Shradha Ma'am		
	Mark as Done		Question	Link	Difficulty	Video SOLUTION	Companies	Pre-requisites	
		12	Reverse Nodes in K Groups	Problem Link	Hard	Solution Link			
		4	Invaliant of the Invalid of October	Decklere Link	F				
			Implement Stack using Queue	Problem Link	Easy				
			Implement Queue using Stack	Problem Link	Easy				
			Next Greater Element	Problem Link	Easy				
			Valid Parenthesis	Problem Link	Easy	Solution Link			
			1st Non Repeating in Stream	Problem Link	Easy				
		6	Reverse 1st K Elements of Queue	Problem Link	Easy				
		7	Time needed to Buy Tickets	Problem Link	Easy				
STACK & QUEUE		8	Next Smaller Element	Problem Link	Medium				
STACK & QUEUE		9	LRU Cache	Problem Link	Medium				
		10	Celebrity Problem	Problem Link	Medium				
		11	Get Min Element from Stack	Problem Link	Medium				
		12	Sort a Stack	Problem Link	Medium				
		13	Circular Tour / Gas Station	Problem Link	Medium				
		14	Rotten Oranges	Problem Link	Medium				
		15	Stock Span	Problem Link	Medium	Solution Link			
		16	Max Area in Histogram	Problem Link	Hard				