			Do NOT send any edit request to this shee	t. Instead, make a copy o	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	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	<u>Problem Link</u>	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		
		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
ARRAYS		11	4Sum	Problem Link	Medium	Solution Link		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
		22	Trapping Rainwater	Problem Link	Hard	Solution Link	Samsung	
		23	Sliding window maximum	Problem Link	Hard	Solution Link	Amazon Directi Flipkart Microsoft Google	Hashing
		24	Reverse pairs	Problem Link	Hard			Merge Sort
		25	Largest rectangle in a histogram	Problem Link	Hard	Solution Link		
		4	Coarsh in retated parted	Decklere Link	Madium	Colution Link	Microsoft Coordo Adobo Amazon D. E. Chave Flinkart	
			Search in rotated sorted	Problem Link	Medium	Solution Link	Microsoft Google Adobe Amazon D-E-Shaw Flipkart	
			Peak index in mountain array Single element in sorted array	Problem Link	Medium Medium	Solution Link		
INADV CEADOU			,	Problem Link		Solution Link	Coogle Inferre Codenation America Micros-fr	
BINARY SEARCH		4	Allocate Minimum Pages (Book Allocation)	Problem Link	Medium	Solution Link	Google Infosys Codenation Amazon Microsoft	

	5	Painter's Partition	Problem Link	Medium	Solution Link	
	6	Aggressive cows	Problem Link	Medium	Solution Link	Adobe
	7	Median of 2 Sorted Arrays	Problem Link	Hard		Amazon Samsung Microsoft Google
	1 '	Valid Palindrome	Problem Link	Easy	Solution Link	Amazon Cisco DEShaw Facebook FactSet MorganSt
	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	<u>Problem Link</u>	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	Adobe Amazon Microsoft oracle, DE shaw ,salesfore
		Combination Sum II	Problem Link	Medium		Adobe Amazon Microsoft goldmann sach oracle
	3	Palindrome Partitioning	Problem Link	Medium	Solution Link	meta ,adobe, Infosys, Walmart Labs, Amazon Micro
		Knights Tour	Problem Link	Medium		google,amazon , microsoft, oracle, meta,TCS, apple,
		M Coloring	Problem Link	Medium		google , amazon, microsoft, meta , intuit, citadel, go
ECURSION & CKTRACKING		Rat in a Maze	Problem Link	Medium	Solution Link	Amazon
CKIKACKING	-	Subsets II	Problem Link	Medium	Solution Link	google, amazon, microsoft, meta , adobe, apple ,TCS
		Merge Sort	Problem Link	Medium		Google, amazon , meta , microsoft
		N Queens	Problem Link	Hard	Solution Link	Microsoft Amazon
		Sudoku Solver	Problem Link	Hard	Solution Link	Amazon, TCS , Apple, Meta ,Infosys , Oracle, Adobe,
		Count Inversions	Problem Link	Hard		Google, amazon , salessforce
	1	Reverse a LL	Problem Link	Easy	Solution Link	google, meta , apple , microsoft, amazon , oracle, a
		Middle of LL	Problem Link	•	Solution Link	amazon, meta , appie , microsoft, amazon , oracie, a
				Easy		
		Merge 2 Sorted LL	Problem Link	Easy	Solution Link	Accolite Amazon Belzabar Brocade FactSet Flipkart
		Check if LL Is Palindrome or Not	Problem Link	Easy		amazon, meta ,google, goldman sachs, cisco , sams
		Detect Cycle in LL	Problem Link	Easy	Solution Link	google, meta , microsoft, amazon, oracle, paytm, ac
INKEDITET		Remove Cycle in LL	Problem Link	Medium	Solution Link	amazon, meta , apple,
LINKED LIST	7	Flatten LL	Problem Link	Medium	Solution Link	google, amazon, meta ,microsoft , qualcomm, oracle,

	8 Clone LL with Random Pointers	Problem Link	Medium	Solution Link	meta , amazon, microsoft , google, intel , walmart la
	9 Add 2 Numbers	Problem Link	Medium		google, amazon, meta , microsoft, oracle, Tejas netwo
	10 Reverse Linked List 2	Problem Link	Medium		Google , amazon, meta , microsoft, adobe, uber
	11 LRU Cache	Problem Link	Medium	Solution Link	Nvidia , Google, Meta , Amazon, Microsoft, Oracle, Ad
	12 Rotate a LL	<u>Problem Link</u>	Medium		Amazon, Google, Meta , Microsoft ,Salesforce ,Infosys
	13 Reverse Nodes in K Groups	Problem Link	Hard	Solution Link	google, amazon, meta , microsoft, apple, uber, adobe,
	1 Implement Stack using Queue	Problem Link	Easy	Solution Link	google , meta , amazon, microsoft, adobe, oracle, o
	2 Implement Queue using Stack	Problem Link	Easy	Solution Link	amazon, google, microsoft, adobe, oracle , netflix , me
	3 Next Greater Element I	<u>Problem Link</u>	Easy	Solution Link	amazon, meta , swiggy , microsoft , google, apple, n
	4 Valid Parenthesis	Problem Link	Easy	Solution Link	Google , meta , amazon, linkedin , intuit , visa , IBM
	5 1st Non Repeating in Stream	Problem Link	Easy	Solution Link	amazon, goldman sach, google, apple, meta , micro
	6 Reverse 1st K Elements of Queue	Problem Link	Easy		Microsoft , amdocs, amazon
	7 Time needed to Buy Tickets	<u>Problem Link</u>	Easy		uber, amazon, microsoft, google, ,meta
TACK & QUEUE	8 Next Greater Element II	Problem Link	Medium	Solution Link	amazon, uber
	9 Previous Smaller Element	Problem Link	Medium	Solution Link	amazon, meta , microsoft, apple, visa , oracle, intuit
	10 Celebrity Problem	Problem Link	Medium	Solution Link	linkedin, meta, microsoft, amazon, uber, salesforce
	11 Get Min Element from Stack	Problem Link	Medium	Solution Link	Google, meta, amazon, saleforce, intuit , paypal, adob
	12 Circular Tour / Gas Station	Problem Link	Medium	Solution Link	amazon, microsoft, goldman sachs, intuit ,IBM
	13 Rotten Oranges	Problem Link	Medium		amazon, google, microsoft, meta, oracle, adobe, cis
	14 Stock Span	Problem Link	Medium	Solution Link	Amazon , google, Microsoft, Oracle, Samsung , Meta
	15 Max Area in Histogram	Problem Link	Hard	Solution Link	Adobe, apple, Meta , Amazon, google, microsoft
		B	_	0.1.0.1.1	
	1 Inorder	Problem Link	Easy	Solution Link	google , amazon , meta , microsoft ,adobe, uber
	2 Preorder 3 Postorder	Problem Link Problem Link	Easy	Solution Link Solution Link	salesforce, amazon, microsoft, meta , google ,adobe
			Easy	SOIULIOIT LITIK	Amazon ,meta , google, apple, adobe Amazon , Google, Oracle, Apple,meta,Uber,Intuit ,A
	4 Symmetric Tree 5 Minimum Distance between Nodes	Problem Link Problem Link	Easy	VnD1n \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	□ amazon, google, meta , linkedin , adobe, microsoft
	 6 Are 2 Trees Identical or Not	Problem Link	-	Solution Link	meta , google , microsoft,
	7 Morris Inorder Traversal	Problem Link Problem Link	Easy Easy	Solution Link	Google, amazon, meta , apple, adobe, TCS, flipkart , ul
	 8 Diameter	Problem Link	Easy	Solution Link	google, amazon, meta, microsoft, apple, adobe, ubei
	 9 Check if Tree is Height Balanced	Problem Link	Easy	OOIGHOIT LIIIK	amazon , meta , amazon , google ,visa , oracle , TCS
	10 Subtree of Another Tree		•	Solution Link	Amazon google microsoft adobe uber apple
		Problem Link	Easy	Solution Link	
	11 Check if BT Mirror of itself or not	Problem Link	Easy		Amazon, google, meta, uber , morgan stanley , ebay
BINARY TREES	12 Top View of a Tree	Problem Link	Medium	Solution Link	amazon, google, meta, linkedin , apple, adobe,micro
	13 Bottom View of a Tree	Problem Link	Medium		meta , amazon, google , uber, oracle, flipkart , JP mo

	14 Level Order	Problem Link	Medium		josh technology , amazon, google, adobe
	15 Kth Level of Tree	Problem Link	Medium	Solution Link	meta, google, amazon, adobe, microsoft
	16 LCA	Problem Link	Medium	Solution Link	meta , amazon , google, linkedin , intuit , oracle,ado
	17 Transform to Sum Tree	Problem Link	Medium	Solution Link	SAP , Amazon, Ebay , Microsoft
	18 Construct BT from Inorder & Pre order	Problem Link	Medium	Solution Link	Amazon, Microsoft, meta, adobe, uber, VMware,
	19 Construct BT from Inorder & Post order	Problem Link	Medium		Google, amazon, microsoft, adobe, bloomberg
	20 Flatten BT to LL	<u>Problem Link</u>	Medium	Solution Link	Google, meta, amazon, microsoft, Myntra, adobe, or
	21 Max Width of BT	Problem Link	Medium	Solution Link	Amazon , Meta , Uber, Microsoft, Uber , Adobe, Apple
	22 Zig Zag Traversal of BT	<u>Problem Link</u>	Medium		Amazon , meta, microsoft, google,oracle, Adobe, W
	23 Max Path Sum	Problem Link	Hard		Google, Meta , Amazon , Oracle, Salesforce, Goldma
	24 Kth Ancestor	Problem Link	Hard		Google , Amazon ,Microsoft
	1 Kth largest in BST	Problem Link	Easy		Meta , Amazon, Google , Adobe, Atlassian , Salesfor
	2 Sorted Array to Balanced BST	<u>Problem Link</u>	Easy	Solution Link	Amazon , Google, Meta, Apple, Adobe , Airbnb , Sams
	3 Validate BST	Problem Link	Medium	Solution Link	Amazon, Google, Meta, Salesforce, IBM , Adobe, Cit
	4 Kth Smallest in BST	Problem Link	Medium	Solution Link	Accolite Amazon Google Uber Microsoft Meta
	5 LCA in BST	Problem Link	Medium	Solution Link	Meta, Amazon, Linkedin , Bloomberg, Oracle, Sams
	6 Populate Next Right Pointers	Problem Link	Medium	Solution Link	Meta , Amazon, Walmart Labs, Flipkart, Saleforce, Add
	7 Recover BST	<u>Problem Link</u>	Medium	Solution Link	Microsoft, amazon, google, oracle, adobe
BST	8 Construct from Preorder	Problem Link	Medium	Solution Link	Adobe, Meta , Google, Microsoft
	9 BST Iterator	<u>Problem Link</u>	Medium	Solution Link	Meta , Amazon, Microsoft, Linkedin , Adobe
	10 Flatten BST to Sorted list	Problem Link	Medium		Meta , microsoft, Amazon, Nvidia
	11 Inorder Successor	Problem Link	Medium	Solution Link	Amazon , Google, meta , Citadel, Nvidia,Linkedin ,u
	12 Inorder Predecessor	Problem Link	Medium	Solution Link	Microsoft , Bloomberg
	13 Largest BST in BT	Problem Link	Hard	Solution Link	Microsoft , Meta
	14 Serialize & Deserialize BST	Problem Link	Hard		Amazon, Google, Meta , Oracle, Flipkart , Adobe, Mic
	15 Merge 2 BSTS	Problem Link	Hard	Solution Link	Meta, Microsoft
	1 Merge K Sorted Arrays	https://leetcode.com/problen	Easy		google, meta , amazon, microsoft, HCL , Cisco, IBM
	2 K most Frequent Elements	https://leetcode.com/problen	Medium		Meta , Amazon, Google , Microsoft , Oracle, Goldma
IEAPS	3 Heap Sort	https://leetcode.com/problen	Medium		Adobe , TCS , Amazon, Google, Meta , hive, Infosys ,
A. V	4 Kth Smallest Element	https://leetcode.com/problen	Medium		Amazon, Meta , apple, phonepe , salesforce
	5 Median from Stream	https://leetcode.com/problen	Hard		Google, Amazon, Meta, Apple, Microsoft, Pinterest
	6 Smallest Range in K Sorted List	https://leetcode.com/problen	Hard		Amazon, Phonepe , Meta , Microsoft , Flipkart , DE sh

TRIE	1 Longest Common Prefix	https://leetcode.com/problen	Easy	amazon, TCS, Visa, Accenture, Infosys , Deloitte , Go
	2 Word Break Problem	https://leetcode.com/problen	Medium	Amazon, Google , Netflix , Intuit , Walmart Labs , S
	3 Implement a Phone Directory	https://leetcode.com/problen	Medium	Google
	4 Implement a Trie	https://leetcode.com/problen	Medium	Google, Amazon, Apple, Meta, Uber, Nvidia , Samsu
	5 Longest String with All Prefix	https://leetcode.com/problen	Medium	Google
			_	Construe Flights CAD Lake Ole assess with a
	1 Flood Fill Algorithm	https://leetcode.com/problen	Easy	Samsung , Flipkart ,SAP Labs , Ola , amazon, micros
	2 BFS	https://leetcode.com/problen	Medium	Samsung , Intuit, Accolite , Amazon
	 3 DFS	https://leetcode.com/problen	Medium	Amazon, Meta , Google, Visa, Adobe, Microsoft, Apr
	4 Detect cycle in undirected using BFS	https://leetcode.com/problen	Medium	Amazon, Meta , Google, Visa, Adobe, Microsoft, App
	5 Detect cycle in undirected using DFS	https://leetcode.com/problen	Medium	Google , Meta , microsoft, Inmobi , Amazon
	6 Detect cycle in directed using BFS	https://leetcode.com/problen	Medium	Google , Meta , microsoft, Inmobi , Amazon
	7 Detect cycle in directed using DFS	https://leetcode.com/problen	Medium	Google, Amazon, Meta ,Microsoft, Apple, uber, Ado
	8 Topological Sorting (DFS)	https://leetcode.com/problen	Medium	Flipkart, Morgan Stanley, Accolite, Amazon , Microso
	9 Prim's Algorithm (MST)	https://leetcode.com/problen	Medium	Flipkart, Morgan Stanley, Accolite, Amazon , Microso
	10 Bellman Ford Algorithm	https://leetcode.com/problen	Medium	Amazon, Google, Meta, Salesforce, Intuit , Linkedin , I
	11 Floyd Warshall Algo	https://leetcode.com/problen	Medium	flipkart, microsoft
	12 Kosaraju Strongly Connected Components	https://leetcode.com/problen	Medium	Amazon, Meta , Stripe, Airbnb , Oracle, DE Shaw, Ap
GRAPH	13 Check Bi-partite Graph	https://leetcode.com/problen	Medium	Amazon , Adobe, Directi, Uber, DE shaw, Microsoft
Oldai II	14 Number of Islands	https://leetcode.com/problen	Medium	Amazon , Adobe, Directi, Uber, DE shaw, Microsoft
	15 Rotten Oranges	https://leetcode.com/problen	Medium	Sharechat + Directi , Amazon , microsoft
	16 01 Matrix	https://leetcode.com/problen	Medium	Google , uber, Meta, microsoft, Amazon
	17 Course Schedule I & II	https://leetcode.com/problen	Medium	Amazon, Google, Zoho, Oracle, Samsung, Meta , int
	18 Alien Dictionary	https://leetcode.com/problen	Hard	Google, amazon, Linkedin ,Doordash, Flipkart, Adobe
	19 Cheapest Flights within K Stops	https://leetcode.com/problen	Medium	Google , amazon , meta , adobe, uber
	20 Clone a Graph	https://leetcode.com/problen	Medium	Amazon , Microoft , Meta , Linkedin , Oracle , Apple
	21 Most Stones Removed	https://leetcode.com/problen	Medium	Microsoft Flipkart Pinterest Meta Uber Samung
	22 Number of Provinces	https://leetcode.com/problen	Medium	Paytm
	23 Number of Ways to Arrive at Destination	https://leetcode.com/problen	Medium	Phonepe , Google, Apple, Microsoft, Amazon
	24 Topoplogical Sorting (BFS)	https://leetcode.com/problen	Hard	Sprinklr, Google, Amazon, Meta
	25 Dijkstra's Algorithm	https://leetcode.com/problen	Hard	Google, Amazon , Meta
	26 Kruskal's Algorithm (MST)	https://leetcode.com/problen	Hard	Airbnb , Citadel, Uber, Google, Meta , Airbnb
	1 Buy & Sell Stocks I	Problem Link	Easy	Amazon D-E-Shaw Directi Flipkart Goldman Sachs Ir
	2 0-1 Knapsack	Problem Link	Medium	Amazon Directi Flipkart GreyOrange Microsoft Mot

	3 Target Sum Subset	Problem Link	Medium	Myntra ,Microsoft, Meta , Amazon
	4 Unbounded Knapsack	Problem Link	Medium	Amazon , Google
	5 Coin Change	Problem Link	Medium	Adobe, Salesforce, Amazon, Google, Microsoft, Intu
	6 Longest Common Subsequence	Problem Link	Medium	Amazon, Microsoft , Meta , TCS, Oracle
	7 Longest Common Substring	Problem Link	Medium	Morgan Stanley , Amazon , Microsoft
	8 Edit Distance	Problem Link	Medium	Goldman Sachs, Paypal , Salesforce , Atlassian, Intuit
	9 Longest Increasing Subsequence	Problem Link	Medium	Amazon, Google,Linkedin, Cisco, TCS, Meta, Cisc
	10 Palindromic Partitioning (MCM)	Problem Link	Medium	Google + Goldman Sachs + Citrix , TCS, Meta, Adobe
DP	11 Max Product Subarray	Problem Link	Medium	Amazon, Goldman Sachs , Apple, Adobe, TCS, Uber
	12 Unique BSTs	Problem Link	Medium	Amazon + Google
	13 Longest Palindromic Subsequence	Problem Link	Medium	Google , Microsoft , Tower Research Capital, Oracle
	14 Buy & Sell Stocks II	Problem Link	Medium	Walmart + Flipkart
	15 Nth Catalan	Problem Link	Medium	Amazon , Google, Meta , Microsoft , Infosys
	16 Minimum Partitioning	Problem Link	Hard	Oracle, Phonepe, Adobe , Apple
	17 Wildcard Pattern Matching	Problem Link	Hard	Linkedin , DE Shaw , Adobe, Uber, Meta, Amazon
	18 Rod Cutting	Problem Link	Hard	Uber, samsung, Arcesium , Google, amazon, meta
	19 Egg Dropping	Problem Link	Hard	Microsoft + Amazon + Ola , Salesforce, Apple
	20 Longest Bitonic Subsequence	<u>Problem Link</u>	Hard	Amazon D-E-Shaw Goldman Sachs Google Hike Ma
	21 MCM	Problem Link	Hard	Amazon, microsoft, google, meta
	1 Assign Cookies	Problem Link	Easy	Amazon , Accenture , Uber , Adobe, Meta , Google
	2 Indian Coins	Problem Link	Medium	Accolite Amazon Morgan Stanley Oracle Paytm San
OPEEDY	3 Fractional Knapsack	Problem Link	Medium	Microsoft
GREEDY	4 maximum length of pair chain	Problem Link	Medium	Amazon , bloomberg, swiggy , adobe , apple
	5 Activity Selection	Problem Link	Medium	Meta, amazon , google , microsoft
	6 Job Scheduling	Problem Link	Hard	amazon , microsoft , airbnb, adobe,phonepe