

[illegible]

			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
STRINGS	Mark as Done		Question	Link	Difficulty	Video SOLUTION	Companies	Pre-requisites		
	<input type="checkbox"/>	6	Permutation in String	Problem Link	Medium	Solution Link	Adobe GoldmanSachs Uber			
	<input type="checkbox"/>	7	String Compression	Problem Link	Medium	Solution Link				
	<input type="checkbox"/>	8	Group Anagrams	Problem Link	Medium		Samsung Adobe Amazon			
	<input type="checkbox"/>	9	Minimum Window Substring	Problem Link	Hard		Amazon Google MakeMyTrip Streamoid Technolog			
	<input type="checkbox"/>	10	Kmp Algorithm	Problem Link	Hard					
	<input type="checkbox"/>	11	Robin Karp	--concept--	Hard					
RECURSION & BACKTRACKING	<input type="checkbox"/>	1	Combination Sum I	Problem Link	Medium	Solution Link				
	<input type="checkbox"/>	2	Combination Sum II	Problem Link	Medium					
	<input type="checkbox"/>	3	Palindrome Partitioning	Problem Link	Medium	Solution Link				
	<input type="checkbox"/>	4	Knights Tour	Problem Link	Medium					
	<input type="checkbox"/>	5	M Coloring	Problem Link	Medium					
	<input type="checkbox"/>	6	Rat in a Maze	Problem Link	Medium	Solution Link				
	<input type="checkbox"/>	7	Subsets II	Problem Link	Medium	Solution Link				
	<input type="checkbox"/>	8	Merge Sort	Problem Link	Medium					
	<input type="checkbox"/>	9	N Queens	Problem Link	Hard	Solution Link				
	<input type="checkbox"/>	10	Sudoku Solver	Problem Link	Hard	Solution Link				
	<input type="checkbox"/>	11	Count Inversions	Problem Link	Hard					
LINKED LIST	<input type="checkbox"/>	1	Reverse a LL	Problem Link	Easy	Solution Link				
	<input type="checkbox"/>	2	Middle of LL	Problem Link	Easy	Solution Link				
	<input type="checkbox"/>	3	Merge 2 Sorted LL	Problem Link	Easy	Solution Link				
	<input type="checkbox"/>	4	Check if LL Is Palindrome or Not	Problem Link	Easy					
	<input type="checkbox"/>	5	Detect Cycle in LL	Problem Link	Easy	Solution Link				
	<input type="checkbox"/>	6	Remove Cycle in LL	Problem Link	Medium	Solution Link				
	<input type="checkbox"/>	7	Flatten LL	Problem Link	Medium	Solution Link				
	<input type="checkbox"/>	8	Clone LL with Random Pointers	Problem Link	Medium	Solution Link				
	<input type="checkbox"/>	9	Add 2 Numbers	Problem Link	Medium					
	<input type="checkbox"/>	10	Reverse Linked List 2	Problem Link	Medium					
	<input type="checkbox"/>	11	LRU Cache	Problem Link	Medium	Solution Link				
	<input type="checkbox"/>	12	Rotate a LL	Problem Link	Medium					
	<input type="checkbox"/>	13	Reverse Nodes in K Groups	Problem Link	Hard	Solution Link				
STACK & QUEUE	<input type="checkbox"/>	1	Implement Stack using Queue	Problem Link	Easy	Solution Link				
	<input type="checkbox"/>	2	Implement Queue using Stack	Problem Link	Easy	Solution Link				
	<input type="checkbox"/>	3	Next Greater Element I	Problem Link	Easy	Solution Link				
	<input type="checkbox"/>	4	Valid Parenthesis	Problem Link	Easy	Solution Link				
	<input type="checkbox"/>	5	1st Non Repeating in Stream	Problem Link	Easy	Solution Link				
	<input type="checkbox"/>	6	Reverse 1st K Elements of Queue	Problem Link	Easy					
	<input type="checkbox"/>	7	Time needed to Buy Tickets	Problem Link	Easy					
	<input type="checkbox"/>	8	Next Greater Element II	Problem Link	Medium	Solution Link				

[illegible]