Curious freaks CODING SHEET by Nandhini

Checkout this video to understand efficient way to use this sheet - https://youtu.be/ALpP5ZFokjQ

Youtube Channel - https://www.youtube.com/@curiousfreaks_

Lets use #CFCodingSheet tag to share with friends on social media - https://www.instagram.com/its_me_nandyy

Connect with me on LinkedIn - https://www.linkedin.com/in/nandhini-raja-8b71b4143/

Only sheet you need to get placed in super high paying companies including google, amazon, salesforce, microsoft, adobe, etc

Solving time - Easy Problems - 5 to 10mins

Solving time - Medium Problems - 15 to 20mins

Solving time - Medium Problems - 15 to 20mins
Solving time - Hard problems - At max 45mins - 50mins

Imp Note: Its not necessary that you know a topic, so for every topic you have here, first understand the basics of the topic, then for every pattern, you can learn the first prob in that pattern and then try solving other probs in that pattern yourself.

TOPIC	Problem	Problem link	Solution Tutorial	Solution Article	Solved	Notes
Basics			23.0	2 2 1 2 2 2 1 2 2 2 2 2	5552	
Beginners basic math probs						
	Find even or odd	https://practice.geeksforgeeks.org/problems/odd-or-even3618/1	Best Tutorial link - click to view	Article link-click to view		
	Find last digit in a number	https://www.geeksforgeeks.org/problems/find-last-digit-of-ab-for-large- numbers1936/1	Best Tutorial link - click to view	Article link-click to view		
	Count digits in a number(Solving above last digit prob wil make this easy for you)	https://practice.geeksforgeeks.org/problems/count-digits5716/1	Best Tutorial link - click to view			
	Reverse a number(Try thinking how you can use above logic in solving this)	https://www.geeksforgeeks.org/problems/reverse-digit0316/1	Best Tutorial link - click to view			
	Find power of a number		Best Tutorial link - click to view			
	GCD	https://practice.geeksforgeeks.org/problems/gcd-of-two-numbers3459/1	Best Tutorial link - click to view	Article link-click to view		
	Print all divisors of a number	https://www.codingninjas.com/studio/problems/print-all-divisors-of-a- number 1164188	Best Tutorial link - click to view	Article link-click to view		
	Prime number(Try solving by yourself)	https://practice.geeksforgeeks.org/problems/prime-number2314/1	Best Tutorial link - click to view			
	Armstrong number(Solving power of number, will make this easy for you)	https://www.geeksforgeeks.org/problems/armstrong-numbers2727/1	Best Tutorial link - click to view	Article link-click to view		
	Check palindrome of number (Use the techniques you learnt so far solving above probs and solve this by yourself)	https://practice.geeksforgeeks.org/problems/palindrome0746/1	Best Tutorial link - click to view	Article link-click to view		
	Square root of a number(Try to first figure out algo to solve this)	https://www.geeksforgeeks.org/problems/square-root/1	Best Tutorial link - click to view			
	Perfect number	https://practice.geeksforgeeks.org/problems/perfect-numbers3207/1	Best Tutorial link - click to view			
	This is a huge topic and array acts as base data structure for many concepts, so lets master					
Array - Data structure	the basics in this section. For all the data struture moving forward, make sure to visually note down and understand how it is represented					
Basics with traversal	•					
	What is an array? How is it represented?		Best Tutorial link - click to view	Article link-click to view		
	Find the maximum and minimum element in array(After solving the search , you can solve all probs in this basics by yourself)	https://www.geeksforgeeks.org/problems/find-minimum-and-maximum- element-in-an-array4428/1	Best Tutorial link - click to view	Article link eliek to view		
	Find third largest element in array	https://practice.geeksforgeeks.org/problems/third-largest-element/1	Best Tutorial link - click to view			
	Search an element in array(Understand how to traverse through the array and how to access the	https://www.geeksforgeeks.org/problems/search-an-element-in-an-array-	SCOT TOTAL HINT - CHCK TO VIEW	A SAGO III IN CHICK TO VIGW		
	elements)	<u>1587115621/1</u>	Best Tutorial link - click to view			
	Find missing number in array	https://practice.geeksforgeeks.org/problems/missing-number-in-array1416/1	Best Tutorial link - click to view	Article link-click to view		
	Find repeating number in array	https://www.geeksforgeeks.org/problems/sort-an-array-of-0s-1s-and-	Best Tutorial link - click to view			
		2s4231/1?				
	Sort an array of 0s, 1s and 2s (You dont need to know any sorting algo, just using basics, once solved, definitely learn the optimal algo)	itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sticky_on_Article	Best Tutorial link - click to view	Article link-click to view		
		https://www.geeksforgeeks.org/problems/check-if-two-arrays-are-equal-or-				
		not3847/1? itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti				
	Check if two arrays are equal or not	cky_on_Article	Best Tutorial link - click to view	Article link-click to view		
		https://www.geeksforgeeks.org/problems/cyclically-rotate-an-array-by-				
		one2614/1? itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti				
	Rotate the array by 1	cky_on_Article	Best Tutorial link - click to view			
	Rotate the array by k	https://www.codingninjas.com/studio/problems/rotate-array_1230543 https://www.geeksforgeeks.org/problems/array-subset-of-another-	Best Tutorial link - click to view	Article link-click to view		
	Array subset of another array	array2317/1	Best Tutorial link - click to view	Article link-click to view		
	Learn what is map and how its represented before moving forward		Best Tutorial link - click to view	Article link-click to view		
	Count frequency of elements in array(Solve efficiently, try applying what you learnt about map)	https://practice.geeksforgeeks.org/problems/frequency-of-array-elements- 1587115620/1	Best Tutorial link - click to view	Article link-click to view		
Two pointer(This is very imp pattern.	Count frequency of elements in array(solve ellicientry, if y applying what you learnt about map)	1307 113020/1	Dest Tutorial link - Click to view	Article link-click to view		
not just for these probs but very	had the seast and this is also long to the large					
commonly you can use this technique)	Just like search, sort, this is also imp technique to learn	https://www.geeksforgeeks.org/problems/key-pair5616/12				
		itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti				
	Find pair with given sum	cky_on_Article https://www.geeksforgeeks.org/problems/triplet-sum-in-array-	Best Tutorial link - click to view	Article link-click to view		
		1587115621/1?				
	3 Sum	itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sticky_on_Article	Best Tutorial link - click to view	Article link-click to view		
	4 Sum	https://leetcode.com/problems/4sum/	Best Tutorial link - click to view			
	Find triplets with zero sum	https://www.geeksforgeeks.org/problems/find-triplets-with-zero-sum/1	Best Tutorial link - click to view			
	Find count of triplets	Count the triplets Practice GeeksforGeeks	Best Tutorial link - click to view	Article link-click to view		
	Union of two arrays(Learn the brute force & optimal soln, you will learn about set datastructure, which will be super useful in many probs in brute force)	https://www.gaakeforgaake.org/probleme/union.of.hug.grrgus2529/4	Best Tutorial link - click to view	Article link-click to view		
	which will be super useful in many prous in brute force)	https://www.geeksforgeeks.org/problems/union-of-two-arrays3538/1 https://www.geeksforgeeks.org/problems/intersection-of-two-arrays2404/12	DOSE EDITIONAL TITIN - CITCK TO VIEW	ALLIGIC HITK-CHICK TO VIEW		
	Interportion of two arrays	itm source=geeksforgeeks&itm medium=Article&itm campaign=bottom sti	Root Tutorial lint: - 15-1-4	Article link elich to der		
	Intersection of two arrays	cky on Article https://www.geeksforgeeks.org/problems/remove-duplicate-elements-from-	Best Tutorial link - click to view	Article link-click to view		
		sorted-array/1?				
	Remove duplicates from array(Quite diff from above, try to solve on own, this actually shows that not always you will have pointers at start and end)	itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sticky_on_Article	Best Tutorial link - click to view	Article link-click to view		
	not amayo you min nave pointers at start and endy	https://www.geeksforgeeks.org/problems/k-th-element-of-two-sorted-	SCOT TOTAL HINT - CHCK TO VIEW	A SAGO III IN CHICK TO VIGW		
		arrav1317/1?				
		itm source=geeksforgeeks&itm medium=Article&itm campaign=bottom sti				

		https://www.geeksforgeeks.org/problems/longest-sub-array-with-sum-			
		k0809/1?			
	Length of longest subarray with sum k	itm_source=geeksforgeeks&itm_medium=article&itm_campaign=bottom_sticky_on_article	Best Tutorial link - click to view	And the Belle of the Landson	
	Length of longest subarray with sum k		Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/trapping-rain-water- 1587115621/1?			
		itm source=geeksforgeeks&itm medium=Article&itm campaign=bottom sti			
	Trapping rain water	cky on Article	Best Tutorial link - click to view	Article link-click to view	
Must Solve					
mast solve	Majority element	https://leetcode.com/problems/majority-element/	Best Tutorial link - click to view	And the Belle of the Colonia	
	Majority element		Best Tutorial link - click to view	Article link-click to view	
	Kadane's algo(super imp)	https://practice.geeksforgeeks.org/problems/kadanes-algorithm- 1587115620/1	Best Tutorial link - click to view	Article link-click to view	
	Radarie's algo(super imp)		Best Tutorial link - click to view	Article link-click to view	
	Count inversions	https://practice.geeksforgeeks.org/problems/inversion-of-array- 1587115620/1	Best Tutorial link - click to view	Article link eliek to view	
	Merge intervals	https://leetcode.com/problems/merge-intervals/	Best Tutorial link - click to view	Article link-click to view	
	Maximum product subarray	https://practice.geeksforgeeks.org/problems/maximum-product- subarrav3604/1	Best Tutorial link - click to view	And the Belle of the Landson	
	·				
	Next permutation	https://leetcode.com/problems/next-permutation/	Best Tutorial link - click to view		
	Seive of eranthoses(Popular algo for prime numbers)	https://www.geeksforgeeks.org/problems/sieve-of-eratosthenes5242/1	Best Tutorial link - click to view	Article link-click to view	
Time and space complexity	https://youtu.be/FPu9Uld7W-E?si=s_d6cjdb6UtlVg16 - After learning this, make sure to learn time	e and space complexity for all the problems moving forward			
	Once you learn this, in many advanced topics like graphs, DP, backtracking, this is super imp. This				
Matrix - Data structure	section is to learn 2D array and to get grip on basics				
Traversal & Basic & Must solve					
	What is a 2D Array? How to access element?		Best Tutorial link - click to view	Article link click to view	
	Search in a matrix	https://leetcode.com/problems/search-a-2d-matrix/			
	***************************************		Best Tutorial link - click to view		
	Rotate by 90 degree	https://www.geeksforgeeks.org/problems/rotate-by-90-degree-1587115621/1	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/row-with-minimum-number-of-			
		1s5430/12 itm source=geeksforgeeks&itm medium=Article&itm campaign=bottom sti			
	Maximum num of 1's row	cky on Article	Best Tutorial link - click to view	Article link-click to view	
	Left rotate matrix k times	https://practice.geeksforgeeks.org/problems/left-rotate-matrix-k-times2351/1		Article link-click to view	
	Lott rotate man X X tillies		Dear Tutorial IIIIK - CIICK to VIEW	PARTICIO MIN-CITCA TO VIEW	
		https://www.geeksforgeeks.org/problems/print-matrix-in-diagonal-pattern/12 itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti			
	Print matrix in diagonal pattern	cky on Article	Best Tutorial link - click to view	Article link-click to view	
	Set matrix zeros	https://leetcode.com/problems/set-matrix-zeroes/	Best Tutorial link - click to view		
	Pacureion is super important concent!! Late first understand the books of requisite in this postion	https://eetcode.com/problems/set-maint-zeroes/	pear rational link - click to view	CHARLE HITCHARD TO VIEW	
Recursion - Technique	Recursion is super important concept!! Lets first understand the basics of recursion in this section before moving forward				
resultation resultingue	Understand what recursion is and how it works(Draw the recursive tree for every recursive prob				
Basics	you solve)		Best Tutorial link - click to view	Article link-click to view	
	,	https://www.geeksforgeeks.org/problems/print-1-to-n-without-using-loops-			
	Print 1 to N using recursion	1587115620/1	Best Tutorial link - click to view	Article link-click to view	
	Factorial of N numbers	https://practice.geeksforgeeks.org/problems/factorial5739/1		Article link-click to view	
	1 actorial of 14 fidilibers	https://www.geeksforgeeks.org/problems/nth-fibonacci-number1335/1?	DESI TUTORIA IIIIK - CIICK TO VIEW	Article link-click to view	
		itm source=geeksforgeeks&itm medium=Article&itm campaign=bottom sti			
	Fibonacci series using recursion	cky_on_Article	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/power-of-numbers-1587115620/1?			
		https://www.geeksforgeeks.org/problems/power-of-numbers-1587115620/1? itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti			
	Power(x,n) Draw the recursion tree for all the probs for sure	cky on Article	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/print-pattern3549/12 page=1&category=Recursion&difficulty=Easy&sortBy=submissions			
	Print pattern		Best Tutorial link - click to view	Article link -click to view	
		https://practice.geeksforgeeks.org/problems/implement-atoi/1?			
	Recursive implementation of atoi	utm_source=geeksforgeeks&utm_medium=ml_Article_practice_tab&utm_ca mpaign=Article_practice_tab	Best Tutorial link - click to view	Anti-to-ti-to-to-to-to-to-to-to-to-to-to-to-to-to-	
	Recursive implementation of ator		Best Tutorial IIIIk - Click to view	Alticle IIIIk -Click to view	
	Pascal triangle	https://www.geeksforgeeks.org/problems/pascal-triangle0652/12 page=1&category=Recursion&difficulty=Easy&sortBy=submissions	Best Tutorial link - click to view	Article link -click to view	
Dinama Oceanale Alma	Fascal triangle	page - racategory - Recursion admirculty - Easy asortby - Submissions	Best Tutorial IIIIk - Click to view	Article link -click to view	
Binary Search - Algo					
Basic pattern					
		https://www.geeksforgeeks.org/problems/who-will-win-1587115621/1?	L		
	Search in a sorted array(Efficiently -> So learn binary search for this)	page=1&category=Binary%20Search&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	L	https://www.geeksforgeeks.org/problems/floor-in-a-sorted-array-	L		
	Find floor and ceil in sorted array	<u>1587115620/1</u>	Best Tutorial link - click to view	Article link-click to view	
	Find first and last any second of alarment in control	https://www.geeksforgeeks.org/problems/first-and-last-occurrences-of- x3116/1?page=1&category=Binary%20Search&sortBy=submissions	Dock Transportation of the con-	Article link-click to view	
	Find first and last occurrence of element in sorted array		Best Tutorial link - click to view		
	Find missing num from 1 to N	https://leetcode.com/problems/missing-number/	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/square-root/1?			
	Find square root	itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sticky_on_Article	Best Tutorial link - click to view	Article link-click to view	
	Tina square root	https://www.codingninjas.com/studio/problems/search-in-infinite-sorted-0-1-	pear retorial link - click to view	PRINCE HINSAICK IO VIEW	
	Search for element in infinite array	array 696193	Best Tutorial link - click to view	Article link-click to view	
Sorted rotated array			CHORDE HAR - CHOR TO VIEW		
Sorteu rotateu array	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Search element in sorted rotated array(With and without duplicate)	https://leetcode.com/problems/search-in-rotated-sorted-array-ii/	Best Tutorial link - click to view	Article IINK Click to View	
	Minimum element in sorted rotated array(With and without duplicate)A twist in normal BS is	https://www.geeksforgeeks.org/problems/minimum-number-in-a-sorted-			
	Minimum element in sorted rotated array(With and without duplicate)A twist in normal BS is needed, once you learnt this, solve the below by yourself, even try to solve this also by yourself	rotated-array-1587115620/1?page=1&category=Binary% 20Search&sortBy=submissions	Best Tutorial link - click to view	Article link click to view	
		https://www.geeksforgeeks.org/problems/rotation4723/1?	ONOTION TO STORY		
		itm source=geeksforgeeks&itm medium=Article&itm campaign=bottom sti			
	Number of times array is sorted	cky on Article	Best Tutorial link - click to view	Article link click to view	
	Maximum element in sorted rotated array		Best Tutorial link - click to view		
Biotonic array					
		https://www.geeksforgeeks.org/problems/peak-element/1?			
		page=1&category=Arrays&difficulty=Medium&status=solved&sortBy=submis			
	Find the peak element	sions	Best Tutorial link - click to view	Article link click to view	
	Search element in biotonic array	https://www.interviewbit.com/problems/search-in-bitonic-array/	Best Tutorial link - click to view	Article link click to view	
Matrix					
musi (A		https://www.gookoforgooko.org/problems/hipany.matrix.hc.i			
		https://www.geeksforgeeks.org/problems/binary-matrix-having-maximum- number-of-1s170647/1?page=2&category=Binary%			
	Find row with maximum number of 1's	20Search&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/search-in-a-matrix-1587115621/1?			
		itm source=geeksforgeeks&itm medium=Article&itm campaign=bottom sti			
	Search in row wise column wise sorted matrix	cky_on_Article	Best Tutorial link - click to view	Article link-click to view	

	0 11 11 11 11		BOOK AND A STREET		
	Search in sorted matrix II	https://leetcode.com/problems/search-a-2d-matrix-ii/	Best Tutorial link - click to view		
Application(Super imp)	Find peak in sorted matrix	https://leetcode.com/problems/find-a-peak-element-ii/	Best Tutorial link - click to view	Article link-click to view Article link-click to view	
Application(Super imp)				Article link-click to view	
	Aggressive cows	https://www.geeksforgeeks.org/problems/aggressive-cows/12 page=1&category=Binary%20Search&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	7991000110 00110	https://www.geeksforgeeks.org/problems/allocate-minimum-number-of-	Boot ratorial link onok to view	7 II COLON COLON TOWN	
		pages0937/1?			
	All4i-i	itm source=geeksforgeeks&itm medium=Article&itm campaign=bottom sti	Don't Total and their selection of any	Antinto tinto etiato de coloco	
	Allocate minimum pages	cky_on_Article	Best Tutorial link - click to view	Article link-click to view	
	Painter partition	https://www.geeksforgeeks.org/problems/the-painters-partition- problem1535/1?page=1&category=Binary%20Search&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/split-array-largest-sum-141634/1?			
	Split array largest sum	page=2&category=Binary%20Search&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Minimum num of days to make m bouquets	https://leetcode.com/problems/minimum-number-of-days-to-make-m-	Best Tutorial link - click to view	Antinto tinto etiato de coloco	
	Minimum num or days to make in bouquets	bouquets/	Best Tutonal link - Click to view	Article link-click to view	
	Capacity to ship packages within D days	https://www.geeksforgeeks.org/problems/capacity-to-ship-packages-within-d-days/1?page=2&category=Binary%20Search&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	koko eating bananas	https://leetcode.com/problems/koko-eating-bananas/	Best Tutorial link - click to view		
	kth smallest number in matrix multiplication table	https://leetcode.com/problems/kth-smallest-number-in-multiplication-table/	Best Tutorial link - click to view		
	kth smallest pair distance	https://leetcode.com/problems/find-k-th-smallest-pair-distance/	Best Tutorial link - click to view		
	Ualy number II		Best Tutorial link - click to view		
	Median of 2 sorted arrays	https://leetcode.com/problems/ugly-number-ii/ Median of 2 Sorted Arrays of Different Sizes Practice GeeksforGeeks			
			Best Tutorial link - click to view		
O antina a Alana	Find smallest divisor given threshold	Find the Smallest Divisor Given a Threshold - LeetCode	Best Tutorial link - click to view	Article link-click to view	
Sorting - Algo	Make sure to completely understand the algo thoroughly, and time & space complexity				
		https://www.geeksforgeeks.org/problems/bubble-sort/12 itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti			
Basics	Bubble sort(very basic sorting technique)	tm_source=geekstorgeeks&itm_medium=Article&itm_campaign=bottom_sti_ cky_on_Article	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/selection-sort/1?	CHOICE MAK - CHOK TO VIEW		
		itm source=geeksforgeeks&itm medium=Article&itm campaign=bottom sti			
	Selection sort	cky_on_Article	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/insertion-sort/1?			
	Insertion sort	itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti- cky_on_Article	Best Tutorial link - click to view	Article link-click to view	
	HISOTOUL SUIT		pear rutorial link - Click to view	CHARGO HITK-CHICK TO VIEW	
		https://www.geeksforgeeks.org/problems/merge-sort/1? itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti			
	Merge sort	cky on Article	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/quick-sort/1?			
		itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti			
	Quick sort	cky_on_Article	Best Tutorial link - click to view	Article link-click to view	
LinkedList - Data structure					
Basic patterns	Completely understand how Node in linkedList is represented and then go ahead with the patterns		Best Tutorial link - click to view		
	Create, Insert, Delete Operations in LL				
			Best Tutorial link - click to view		
	Search for an element in LL(Once create, insert is done, this should be easy)	https://www.geeksforgeeks.org/problems/search-in-linked-list-1664434326/1			
	Search for an element in LL(Once create, insert is done, this should be easy)	https://www.geeksforgeeks.org/problems/reverse-a-linked-list/1?	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/reverse-a-linked-list/12 page=1&category=Linked%20List&sortBy=submissions		Article link-click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln)	https://www.geeksforgeeks.org/problems/reverse-a-linked-list/12 page=1&category=Linked%20List&sortBy=submissions https://www.geeksforgeeks.org/problems/check-if-linked-list-is-	Best Tutorial link - click to view Best Tutorial link - click to view	Article link - click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy)	https://www.geeksforgeeks.org/problems/reverse-a-linked-list/12 page=18categooy=Linked%20List8sorfby=submissions https://www.geeksforgeeks.org/problems/check-filinked-list-is- pallindrome17page=18categooy=Linked%20List8sorfby=submissions	Best Tutorial link - click to view	Article link - click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln)	https://www.geeksforgeeks.org/problems/reverse-a-linked-list/12 page=1&category=Linked%20List&sortBy=submissions https://www.geeksforgeeks.org/problems/check-if-linked-list-is-	Best Tutorial link - click to view Best Tutorial link - click to view	Article link - click to view Article link - click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach)	https://www.geeksforgeeks.org/problems/reverse-a-linked-list/12 page=1 &category=Linked/s20List&sorBy=submissions bittps://www.geeksforgeeks.org/problems/check-linked-list-is- pallindrome/1?page=1&category=Linked/s20List&sortBy=submissions bittps://www.geeksforgeeks.org/problems/insert-in-middle-of-linked-list/12 page=2&category=Linked/s20List&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view Article link - click to view Article link - click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy)	https://www.ueeksforgeeks.org/problems/reverses-a-linked-list/12 patge=1&category=Linkedf\$20List&sortBy=submissions patge=1&category=Linkedf\$20List&sortBy=submissions pallindrome/1?page=1&category=Linkedf\$20List&sortBy=submissions pallindrome/1?page=1&category=Linkedf\$20List&sortBy=submissions patge=2&category=Linkedf\$20List&sortBy=submissions https://www.ueeksforgeeks.org/problems/intersection-point-in-y-shapped-linked-list/12page=1&category=Linkedf\$20List&sortBy=submissions	Best Tutorial link - click to view Best Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view Article link - click to view Article link - click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach)	https://www.qeeksforgeeks.org/problems/reverses-a-linked-list/12 agge=18.category-Linked*26/2018.stds-orghy-submissions https://www.qeeksforgeeks.org/problems/check-lf-linked-list-is- pallindromef ??aage=18.category-Linked*26/2018/85cartBy=submissions https://www.qeeksforgeeks.org/problems/insert-im-indide-of-linked-list/12 page=28.category-Linked*26/2018/85cartBy=submissions https://www.qeeksforgeeks.org/problems/insert-ection-point-in-y-shapped-linked-list/12age=18.category-Linked*26/2018/85cartBy=submissions https://www.qeeksforgeeks.org/problems/intersection-point-in-y-shapped-linked-list/12age=18.category-Linked*26/2018/85cartBy=submissions https://www.qeeksforgeeks.org/problems/union-of-two-linked-list/12	Best Tutorial link - click to view	Article link-click to view Article link - click to view Article link - click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach)	https://www.ueeksforgeeks.org/problems/reverses-a-linked-list/12 page=1&category=Linkedf\(\)20List&sortBy=submissions https://www.ueeksforgeeks.org/problems/check-i-linked-list-is- pallindrome/1?page=1&category=Linkedf\(\)20List&sortBy=submissions https://www.ueeksforgeeks.org/problems/check-i-linked-list/12 page=2&category=Linkedf\(\)30List&sortBy=submissions https://www.ueeksforgeeks.org/problems/intersection-point-in-y-shapped- linked-list/1?page=1&category=Linkedf\(\)30List&sortBy=submissions https://www.ueeksforgeeks.org/problems/intersection-point-in-y-shapped- linked-list/1?page=1&category=Linkedf\(\)30List&sortBy=submissions https://www.ueeksforgeeks.org/problems/union-of-two-linked-list/1? Int source-geeksforgeeks/interdediction-model-interdediction-point-inter- Int source-geeksforgeeks/interdediction-point-inter- Interdediction-interdediction-interdediction-point-in-y-shapped- linked-list/12 Interdediction-interdediction-interdediction-point-in-y-shapped- linked-list/12 Interdediction-interdediction-interdediction-point-in-y-shapped- linked-list/12 Interdediction-interdediction-interdediction-point-in-y-shapped- linked-list/12 Interdediction-interdediction-point-in-y-shapped- linked-list/12 Interdediction-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-	Best Tutorial link - click to view	Article link-click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this)	https://www.geksforgeeks.org/problems/reverses-a-linked-list/12 agae=18.categorv=Linked*26/18/18/sorflby=submissions https://www.geksforgeeks.org/problems/check-linked-list/12 pallincformed 17/sage=18.category=Linked*20/18/18/sorflby=submissions https://www.gessforgeeks.org/problems/insert-in-middle-of-linked-list/12 page=28.category=Linked*320/18/18/sorflby=submissions https://www.gessforgeeks.org/problems/insert-in-middle-of-linked-list/12 page=28.category=Linked*20/18/18/sorflby=submissions https://www.gessforgeeks.org/problems/intersection-point-in-y-shapped-linked-list/17/page=18.category=Linked*20/18/18/sorflby=submissions https://www.gessforgeeks.org/problems/union-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/union-of-two-linked-list/12 itm_source=geeksforgeeks/geeks/geeks/geeks/geeks/geeks/geeks/geeks/geeks/geeks/geeks/geek	Best Tutorial link - click to view	Article link-click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this)	https://www.ueeksforgeeks.org/problems/reverses-a-linked-list/12 page=1&category=Linkedf\(\)20List&sortBy=submissions https://www.ueeksforgeeks.org/problems/check-i-linked-list-is- pallindrome/1?page=1&category=Linkedf\(\)20List&sortBy=submissions https://www.ueeksforgeeks.org/problems/check-i-linked-list/12 page=2&category=Linkedf\(\)30List&sortBy=submissions https://www.ueeksforgeeks.org/problems/intersection-point-in-y-shapped- linked-list/1?page=1&category=Linkedf\(\)30List&sortBy=submissions https://www.ueeksforgeeks.org/problems/intersection-point-in-y-shapped- linked-list/1?page=1&category=Linkedf\(\)30List&sortBy=submissions https://www.ueeksforgeeks.org/problems/union-of-two-linked-list/1? Int source-geeksforgeeks/interdediction-model-interdediction-point-inter- Int source-geeksforgeeks/interdediction-point-inter- Interdediction-interdediction-interdediction-point-in-y-shapped- linked-list/12 Interdediction-interdediction-interdediction-point-in-y-shapped- linked-list/12 Interdediction-interdediction-interdediction-point-in-y-shapped- linked-list/12 Interdediction-interdediction-interdediction-point-in-y-shapped- linked-list/12 Interdediction-interdediction-point-in-y-shapped- linked-list/12 Interdediction-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-point-interdediction-	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer	https://www.geeksforgeeks.org/problems/reverses-a-linked-list/12 page=1&category=Linked%20List&sortBy=submissions https://www.geeksforgeeks.org/problems/check-id-linked-list-is- pallindrome/1?page=1&category=Linked%20List&sortBy=submissions https://www.geeksforgeeks.org/problems/snest-in-middle-of-linked-list/12 page=2&category=Linked%20List&sortBy=submissions https://www.geeksforgeeks.org/problems/snest-clin-noint-in-y-shapped- linked-list/1?page=1&category=Linked%20List&sortBy=submissions https://www.geeksforgeeks.org/problems/delete-without-head-pointer/12 page=1&category=Linked%20List&sortBy=submissions https://www.geeksforgeeks.org/problems/delete-without-head-pointer/12 page=1&category=Linked%20List&sortBy=submissions https://www.geeksforgeeks.org/problems/delete-without-head-pointer/12 page=1&category=Linked%20List&sortBy=submissions	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum	https://www.ueeksforgeeks.org/problems/reverses-a-linked-list/12 agge=18.categov=Linked/\$20.1188.org/lw=usinsistons https://www.ueeksforgeeks.org/problems/check-if-linked-list/12 page=28.categov=Linked/\$20.1188.org/lw=usinsistons https://www.ueeksforgeeks.org/problems/inser-in-middle-of-linked-list/12 page=28.categov=Linked/\$20.1188.org/lw=sushinsistons https://www.ueeksforgeeks.org/problems/inser-in-middle-of-linked-list/12 page=28.categov=Linked/\$20.1188.org/lw=sushinsistons https://www.ueeksforgeeks.org/problems/inser-in-brind-in-y-shapped- tinked-lish/17page=18.categov=Linked/\$20.1188.org/lw=sushinsistons https://www.ueeksforgeeks.org/problems/inser-in-brind-in-y-shapped- lintgs-i/www.ueeksforgeeks.org/problems/inser-in-two-intel-list/17 little-source-page-i/sorgeeks.org/problems/inser-in-two-intel-list/17 little-source-page-i/sorgeeks.org/problems/idelete-without-head-pointer/12 page=18.categov=Linked/\$20.1188.org/lw=submissions https://www.ueeksforgeeks.org/problems/idelete-without-head-pointer/12 page=18.categov=Linked/\$20.1188.org/lw=submissions	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer	https://www.qeeksforgeeks.org/problems/reverses_a-linked-list/12 page=1&categorye-Linked%;20List&sortBy=submissions https://www.qeeksforgeeks.org/problems/check-Hirlinked-list-is- pallindrome/1?page=1&categorye-Linked%;20List&sortBy=submissions https://www.qeeksforgeeks.org/problems/insert-in-middle-of-linked-list/12 page=2&categorye-Linked%;20List&sortBy=submissions https://www.qeeksforgeeks.org/problems/insert-cition-point-in-y-shapped- linked-list/1?page=1&categorye-Linked%;20List&sortBy=submissions https://www.qeeksforgeeks.org/problems/inter-of-two-linked-list/1? ttm.source=geeksforgeeks.org/problems/inter-of-two-linked-list/1? ttm.source=geeksforgeeks.org/problems/inter-of-two-linked-list/1? page=1&categorye-Linked%;20List&sortBy=submissions https://www.qeeksforgeeks.org/problems/inter-of-two-linked-list/12 page=1&categorye-Linked%;20List&sortBy=submissions https://www.qeeksforgeeks.org/problems/inter-of-pairs-whose-sum-is-equal-to-x/12page=2&categorye-Linked%;20List&sortBy=submissions https://www.qeeksforgeeks.org/problems/court-pairs-whose-sum-is-equal-to-x/12page=2&categorye-Linked%;20List&sortBy=submissions	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum	https://www.ueeksforgeeks.org/problems/reverses-a-linked-list/12 agae=18.categov=Linked/\$20.1188.org/lw=usinsistons https://www.ueeksforgeeks.org/problems/check-if-linked-list/12 page=28.categov=Linked/\$20.1188.org/lw=usinsistons https://www.ueeksforgeeks.org/problems/inser-in-middle-of-linked-list/12 page=28.categov=Linked/\$20.1188.org/lw=sushinsistons https://www.ueeksforgeeks.org/problems/inser-in-middle-of-linked-list/12 page=28.categov=Linked/\$20.1188.org/lw=sushinsistons https://www.ueeksforgeeks.org/problems/inser-in-brind-in-y-shapped- tinked-lish/17page=18.categov=Linked/\$20.1188.org/lw=sushinsistons https://www.ueeksforgeeks.org/problems/inser-in-brind-in-y-shapped- lintgs-i/www.ueeksforgeeks.org/problems/inser-in-two-intel-silt/12 https://www.ueeksforgeeks.org/problems/inser-in-two-intel-silt/12 https://www.ueeksforgeeks.org/problems/idelete-without-head-pointer/12 page=18.categov=Linked/\$20.1188.org/lw=submissions https://www.ueeksforgeeks.org/problems/idelete-without-head-pointer/12 page=18.categov=Linked/\$20.1188.org/lw=submissions	Best Tutorial link - click to view	Article link - click to view	
Loop	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum	https://www.ueeksforgeeks.org/problems/reverses-a-linked-list/12 agae=18.category-Linked*26/2018.stbs/cmg/wsubmissions https://www.ueeksforgeeks.org/problems/check-lf-linked-list-lis- pallindromef1?page=18.category-Linked*26/2018.8scsrtby-submissions https://www.ueeksforgeeks.org/problems/insert-im-indide-of-linked-list/12 page=28.category-Linked*26/2018.8scsrtby-submissions https://www.ueeksforgeeks.org/problems/insert-im-indide-of-linked-list/12 page=18.category-Linked*26/2018.8scsrtby-submissions https://www.ueeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/delete-without-head-pointer/12 page=18.category-Linked*26/2018.stosrtby-submissions https://www.ueeksforgeeks.org/problems/reverse-a-linked-list-in-groups-of- quen-size11?page=18.category-Linked*26/2018.stosrtby-submissions https://www.ueeksforgeeks.org/problems/reverse-a-linked-list-in-groups-of- quen-size11?page=18.category-Linked*26/2018.stosrtby-submissions	Best Tutorial link - click to view	Article link - click to view	
Loop	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this)	https://www.ueeksforqueeks.org/problems/reverses-al-inked-list/12 aage=18.category-Linked/\$20.1188.ortBy=submissions https://www.ueeksforqueeks.org/problems/icheck-if-linked-list-list-linked-list-li	Best Tutorial link - click to view	Article link - click to view	
Loop	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum	https://www.qeeksforgeeks.org/problems/reverses-a-linked-list/12 agge=18.category=Linked*3201.tsl&sorflby=submissions https://www.qeeksforgeeks.org/problems/check-if-linked-list-lis- pallindrome/1?page=18.category=Linked*3201.tsl&sorflby=submissions https://www.qeeksforgeeks.org/problems/inter-limidide-of-linked-list/12 page=28.category=Linked*3201.sl&sorflby=submissions https://www.qeeksforgeeks.org/problems/intersection-point-in-y-shapped- linked-list/17page=18.category=Linked*2201.sl&sorflby=submissions https://www.qeeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/union-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/union-of-two-linked-list/12 https://www.qeeksforgeeks.org/problems/delete-without-bead-pointer/12 page=18.category=Linked*3201.sl&sorflby=submissions https://www.qeeksforgeeks.org/problems/count-pairs-whose-sum-is-equal- to-xl/17page=28.category=Linked*3201.sl&sorflby=submissions https://www.qeeksforgeeks.org/problems/reverse-a-linked-list/1-proups-of- qven-size17page=18.category=Linked*3201.sl&sorflby=submissions	Best Tutorial link - click to view	Article link - click to view	
Loop	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this)	https://www.ueeksforqueeks.org/problems/reverses-al-inked-list/12 aage=18.category-Linked/\$20.1188.ortBy=submissions https://www.ueeksforqueeks.org/problems/icheck-if-linked-list-list-linked-list-li	Best Tutorial link - click to view	Article link - click to view	
Loop	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL	https://www.ueeksforgeeks.org/problems/reverses-al-inked-list/12 page=18.category=Linkedf;920 List&sortBy=submissions https://www.ueeksforgeeks.org/problems/icheck-id-linked-list-list- page=28.category=Linkedf;920 List&sortBy=submissions https://www.ueeksforgeeks.org/problems/internection-point-in-y-shapped- linkedf;920 List&sortBy=submissions https://www.ueeksforgeeks.org/problems/interverse-a-linkedf.ist-in-groups-of- given-sizedf?19ape=18.category-Linkedf;920 List&sortBy=submissions https://www.ueeksforgeeks.org/problems/interverse-a-linkedf.ist-in-groups-of- given-sizedf?19ape=18.category-Linkedf;920 List&sortBy=submissions https://www.ueeksforgeeks.org/problems/interverse-a-linkedf.ist-in-groups-of- given-sizedf?19ape=18.category-Linkedf;920 List&sortBy=submissions https://www.ueeksforgeeks.org/problems/interverse-a-linkedf.ist-in-groups-of- given-sizedf?19ape=18.category-Linkedf;920 List&sortBy=submissions https://www.ueeksforgeeks.org/problems/inter-linkedf-ioop-in- linked-list112 page=18.category-Linkedf;920 List&sortBy=submissions	Best Tutorial link - click to view	Article link - click to view	
Loop	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy)	https://www.qeeksforqeeks.org/problems/reverses-al-inked-list/12 agae=18.category=Linkedf/S201886sorflly=submissions https://www.qeeksforqeeks.org/problems/check-if-linked-list/12 page=28.category=Linkedf/S201886sorfly=submissions https://www.qeeksforqeeks.org/problems/inter-in-middle-of-linked-list/12 page=28.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/inter-dis-of-linked-list/12 page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/inter-di-hov-linked-list/12 tim_source=qeeksforqeeks.org/problems/inter-d-hov-linked-list/12 tim_source=qeeksforqeeks.org/problems/inter-d-hov-linked-list/12 tim_source=qeeksforqeeks.org/problems/delete-without-head-pointer/12 page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/court-pairs-whose-sum-is-equal-tox-i/12page=28.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/reverse-a-linked-list-in-groups-of-qiven-size/12page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop/12 page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop/12 page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop/12 page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop-in-linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop-in-linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop-in-linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop-in-linkedf/S201885sorfly=submissions	Best Tutorial link - click to view	Article link - click to view	
Loop	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop	https://www.ueeksforgeeks.org/problems/reverses-al-inked-list/12 page=18.category-Linkedf;920.ts8.sorgly-submissions https://www.ueeksforgeeks.org/problems/icheck-lilinked-list/12 page=18.category-Linkedf;920.ts8.sorgly-submissions https://www.ueeksforgeeks.org/problems/insert-in-middle-of-linked-list/12 page=28.category-Linkedf;920.ts8.sorgly-submissions https://www.ueeksforgeeks.org/problems/intersection-point-in-s-shapped-linked-list/12 page=18.category-Linkedf;920.ts8.sorgly-submissions https://www.ueeksforgeeks.org/problems/intersection-point-in-s-shapped-linked-list/17 tlm_source-specksforgeeks.org/problems/intersection-point-in-s-shapped-linked-list/17 tlm_source-specksforgeeks.org/problems-unit-or-i-two-linked-list/17 tlm_source-specksforgeeks.org/problems-unit-or-i-two-linked-list/17 tlm_source-specksforgeeks.org/problems-unit-or-i-two-linked-list/17 tlm_source-specksforgeeks.org/problems-unit-or-i-two-linked-list-in-groups-of-goven-size-17-page=18.category-Linkedf;920.ts8.sorg/problems-unit-or-i-two-linked-list-in-groups-of-goven-size-17-page=18.category-Linkedf;920.ts8.sorg/problems-i-two-linked-list-i-ty-gage=18.category-Linkedf;920.ts8.sorg/problems-i-two-linked-list-i-ty-gage=18.category-Linkedf;920.ts8.sorg/problems-i-two-linked-list-i-ty-gage=18.category-Linkedf;920.ts8.sorg/problems-i-two-linked-list-i-ty-gage=18.category-Linkedf;920.ts8.sorg/problems-i-two-linked-list-i-ty-gage=18.category-Linkedf;920.ts8.sorg/problems-i-two-linked-list-i-ty-gage-i-two-linked-list-i-ty-ga	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL	https://www.qeeksforqeeks.org/problems/reverses-al-inked-list/12 agae=18.category=Linkedf/S201886sorflly=submissions https://www.qeeksforqeeks.org/problems/check-if-linked-list/12 page=28.category=Linkedf/S201886sorfly=submissions https://www.qeeksforqeeks.org/problems/inter-in-middle-of-linked-list/12 page=28.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/inter-dis-of-linked-list/12 page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/inter-di-hov-linked-list/12 tim_source=qeeksforqeeks.org/problems/inter-d-hov-linked-list/12 tim_source=qeeksforqeeks.org/problems/inter-d-hov-linked-list/12 tim_source=qeeksforqeeks.org/problems/delete-without-head-pointer/12 page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/court-pairs-whose-sum-is-equal-tox-i/12page=28.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/reverse-a-linked-list-in-groups-of-qiven-size/12page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop/12 page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop/12 page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop/12 page=18.category=Linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop-in-linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop-in-linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop-in-linkedf/S201885sorfly=submissions https://www.qeeksforqeeks.org/problems/find-length-of-loop-in-linkedf/S201885sorfly=submissions	Best Tutorial link - click to view	Article link - click to view	
Loop Sorting, Merging & Related	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop	https://www.qeeksforgeeks.org/problems/reverses_a-linked-list/12 agae=18.categorv=Linked/52/01.st8sordfly=submissions https://www.qeeksforgeeks.org/problems/check-lf-linked-list-lis- pallind/ormef1?page=18.category=Linked/52/01.st8sordfly=submissions https://www.qeeksforgeeks.org/problems/inter-limidide-of-linked-list/12 page=28.category=Linked/52/01.st8sordfly=submissions https://www.qeeksforgeeks.org/problems/inter-get-clin-point-lin-y-shapped- linked-lists/17page=18.category=Linked/52/01.st8sordfly=submissions https://www.qeeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/delete-without-head-pointer/12 page=18.category=Linked/52/01.st8sordfly=submissions https://www.qeeksforgeeks.org/problems/count-pairs-whose-sum-is-equal- to-y/17page=28.category=Linked/52/01.st8sordfly=submissions https://www.qeeksforgeeks.org/problems/reverse-a-linked-list-in-groups-of- given-size/17page=18.category=Linked/52/01.st8sordfly=submissions https://www.qeeksforgeeks.org/problems/reverse-a-linked-list/12-page=18.category=Linked/52/01.st8sordfly=submissions https://www.qeeksforgeeks.org/problems/find-lined-list-lin-groups-of-given-size/17page=18.category=Linked/52/01.st8sordfly=submissions https://www.qeeksforgeeks.org/problems/reverse-a-linked-list/12-page=18.category=Linked/52/01.st8sordfly=submissions https://www.qeeksforgeeks.org/problems/reverse-a-linked-list/12-page=18.category=Linked/52/01.st8sordfly=submissions	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop	https://www.ueeksforgeeks.org/problems/reverses-a-linked-list/12 agge=18.category=Linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/check-if-linked-list/12 page=28.category=Linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/inser-in-middle-of-linked-list/12 page=28.category=Linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/inser-in-middle-of-linked-list/12 page=28.category=Linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/inser-in-middle-of-linked-list/17 https://www.ueeksforgeeks.org/problems/inser-in-bithout-head-pointer/12 page=18.category=Linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/inser-in-bithout-head-pointer/12 page=18.category=Linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/court-pains-whose-sum-is-equal- tox/17.page=28.category=Linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/reverse-a-linked-list-in-groups-of- given-size/12.page=18.category=Linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/feter-boop-in-linked-list/12 page=18.category=Linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/feter-boop-in-linked-list/12 page=18.category=Linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/feter-boop-in-linked-list-in-gory-linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/feter-boop-in-linked-list-in-gory-linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/feter-boop-in-linked-list-in-gory-linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/feter-boop-in-linked-list-in-gory-linked-list-in-gory-linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/feter-boop-in-linked-list-in-gory-linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/feter-boop-in-linked-list-in-gory-linkedf/S20.tis8sorfBy=submissions https://www.ueeksforgeeks.org/problems/feter-boop-in-linked-list	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop	https://www.qeeksforgeeks.org/problems/reverses-a-linked-list/12 agge=18.category=Linked*3201.tsl&sorflby=submissions https://www.qeeksforgeeks.org/problems/check-lf-linked-list-lis- pallindrome! ??asge=18.category=Linked*3201.tsl&sorflby=submissions https://www.qeeksforgeeks.org/problems/inter-limidited-filinked-list/12 page=28.category=Linked*3201.ssl&sorflby=submissions https://www.qeeksforgeeks.org/problems/inter-getion-point-in-y-shapped- linked-list/17asge=18.category=Linked*3201.ssl&sorflby=submissions https://www.qeeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-ource-geeksforgeeks.org/problems/inter-ource-geeksforgeeks.org/problems/inter-ource-geeksforgeeks.org/problems/inter-ource-geeksforgeeks.org/problems/inter-ource-geeksforgeeks-org/problems/inte	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop	https://www.qeeksforgeeks.org/problems/reversea-alinked-list/12 agae=18.category=Linked/52/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/check-lf-linked-list-is- pallind/ormef1?page=18.category=Linked/52/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/inter-limidited-elinked-list/12 page=28.category=Linked/52/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/inter-limidited-elinked-list/12 page=18.category=Linked/52/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/inter-of-two-linked-list/12 tim.source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 tim.source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 page=18.category=Linked/52/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/inter-of-two-linked-list/12 page=18.category=Linked/52/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/inter-of-page-18.category=Linked/s2/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/reverse-a-linked-list-in-groups-of-given-size/17-page=18.category=Linked/52/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/feetes-two-pi-linked-list/12 page=18.category=Linked/52/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/feetes-two-pi-linked-list/12 page=18.category=Linked/52/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/feetes-two-pi-linked-list/12 page=18.category=Linked/52/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/feetes-two-pi-linked-list/12 page=18.category=Linked/52/01.st8sorflby=submissions https://www.qeeksforgeeks.org/problems/feetes-two-pi-linked-list/12 page=18.category=Linked/52/01.st8sorflby-submissions https://www.qeeksforgeeks.org/problems/feetes-two-pi-linked-list-0-0-1s-and-2	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL	https://www.ueeksforgeeks.org/problems/reverses-a-linked-list/12 agae=18.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/check-if-linked-list-list-linked-list/12 agae=28.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/insert-in-middle-of-linked-list/12 page=28.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/insert-in-middle-of-linked-list/12 page=18.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/insert-in-middle-of-linked-list/12 ttm_source=peeksforgeeks.org/problems/insert-in-middle-of-linked-list/12 ttm_source=peeksforgeeks.org/problems/insert-in-winted-list/12 ttm_source=peeksforgeeks.org/problems/deiete-without-head-pointer/12 page=18.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/deiete-without-head-pointer/12 page=18.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/deiete-without-head-pointer/12 page=18.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/deiete-loop-in-linked-list/12 page=18.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/deiete-loop-in-linked-list/12 page=18.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/deiete-loop-in-linked-list/12 page=18.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/finked-list/12 page=18.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/finked-list-linked-list/12 page=18.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/finked-list-linked-list/12 page=18.category=Linked%20List8sortBy=submissions https://www.ueeksforgeeks.org/problems/finked-list-linked-list-linked-list-linked-list-linked-list-linked-list-linked-list-linked-list-linked-list-linked-list-linked-list-linked-list-linked-list-linked-list-linked-list-linked-linked-list-linked-list-linked-list-linked-list-linked-list-linke	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL Pairwise swap elements	https://www.qeeksforgeeks.org/problems/reverses-a-linked-list/12 agae=18.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/check-lf-linked-list-lis- pallint/orme/1?page=18.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/inter-limidite-of-linked-list/12 page=28.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/inter-sction-point-in-y-shapped- linked-lists/17page=18.category=Linked*220List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/inter-of-two-linked-list/12 tim_source=qeeksforgeeks.org/problems/inter-of-two-linked-list/12 tim_source=qeeksforgeeks.org/problems/inter-of-two-linked-list/12 tim_source=qeeksforgeeks.org/problems/delete-without-head-pointer/12 page=18.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/count-pairs-whose-sum-is-equal- to-x/17page=28.category=linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/reverse-a-linked-list-lin-groups-of- qven-size-17page=18.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/find-length-of-loop/12 page=18.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/find-lineth-of-liop-linked-list/12 page=18.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/find-lineth-of-liop-linked-list/12 page=18.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/find-linked-list-of-0s-1s-and-2s- sort-lit/17page=18.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/find-linked-list-of-0s-1s-and-2s- sort-lit/17page=18.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/find-linked-list-of-0s-1s-and-2s- sort-lit/17page=18.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.org/problems/find-linked-list-of-0s-1s-and-2s- sort-lit/17page=18.category=Linked*320List8sorfBy=submissions https://www.qeeksforgeeks.o	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL	https://www.qeeksforqeeks.org/problems/reverses-a-linked-list/12 agae=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-middle-of-linked-list/12 agae=28.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-middle-of-linked-list/12 agae=28.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-middle-of-linked-list/12 agae=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-middle-of-linked-list/12 ttm.source=pseksforqeeks.org/problems/insert-in-middle-of-linked-list/12 ttm.source=pseksforqeeks.org/problems/insert-in-two-insert-list/12 ttm.source=pseksforqeeks.org/problems/insert-in-two-insert-list/12 ttm.source=pseksforqeeks.org/problems/insert-in-two-insert-list/12 ttm.source=pseksforqeeks.org/problems/insert-in-two-insert-list/12 ttm.source=pseksforqeeks.org/problems/insert-in-middle-of-linked-list/12 ttm.source=pseksforqeeks.org/problems/insert-list-in-goups-of-qwe-size/17/page=28.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-list-in-goups-of-qwe-size/17/page=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-list-in-goups-of-qwe-size/17/page=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/in-the-list-in-do-of-loop-in-linked-list-170654f1 https://www.qeeksforqeeks.org/problems/in-the-list-in-do-of-loop-in-linked-list-170654f1 https://www.qeeksforqeeks.org/problems/in-the-list-in-do-of-loop-in-linked-list-170654f1 https://www.qeeksforqeeks.org/problems/in-the-list-in-do-of-loop-in-linked-list-170age=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/in-gwe-po-in-linked-list-in-do-sit-and-2s-sort-linked-list-y-swapoin-q-diala/17.page=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/in-gwe-po-in-linked-list-y-swapoin-q-diala/17.page=18.category=Linked%20List8sortBy=submis	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL Pairwise swap elements Merge k sorted LL(Merge two sorted is easy version of this ques, if you are finding it diff to come up with logic, first solve that)	https://www.qeeksforgeeks.org/problems/reverses-a-linked-list/12 agae=18.category=Linked*3201.tsl8sorfl8y-submissions https://www.qeeksforgeeks.org/problems/check-if-linked-list-lis- pallint/formel*17/sage=18.category=Linked*3201.tsl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/inter-limidite-of-linked-list/12 page=28.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/inter-limidite-of-linked-list/12 page=28.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/inter-of-two-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-loop-in-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-loop-in-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-loop-in-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-loop-in-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-loop-in-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-linked-list/12 page=18.category=Linked*3201.ssl8sorfly-submissions https://www.geeksforgeeks.org/problems/ind-maked-list/12 page=18.category=Linked*3201.ssl8sor	Best Tutorial link - click to view	Article link - click to view Article link-click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL Pairwise swap elements	https://www.qeeksforqeeks.org/problems/reverses-a-linked-list/12 agae=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-middle-of-linked-list/12 agae=28.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-middle-of-linked-list/12 agae=28.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-middle-of-linked-list/12 agae=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-middle-of-linked-list/17 agae=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-by-submissions https://www.qeeksforqeeks.org/problems/insert-in-by-submissions https://www.qeeksforqeeks.org/problems/insert-in-pin-pin-pin-pin-pin-pin-pin-pin-pin-	Best Tutorial link - click to view	Article link - click to view Article link-click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL Pairwise swap elements Merge k sorted LL(Merge two sorted is easy version of this ques, if you are finding it diff to come up with logic, first solve that) Merge sort in LL	https://www.qeeksforgeeks.org/problems/reverses-a-linked-list/12 agae=18.category=Linked*3201.tsl8sorfl8y-submissions https://www.qeeksforgeeks.org/problems/check-if-linked-list-lis- pallint/formel*17/sage=18.category=Linked*3201.tsl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/inter-limidite-of-linked-list/12 page=28.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/inter-limidite-of-linked-list/12 page=28.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 itm_source=geeksforgeeks.org/problems/inter-of-two-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/inter-of-two-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-loop-in-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-loop-in-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-loop-in-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-loop-in-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-loop-in-linked-list/12 page=18.category=Linked*3201.ssl8sorfl8y-submissions https://www.geeksforgeeks.org/problems/ind-the-first-node-of-linked-list/12 page=18.category=Linked*3201.ssl8sorfly-submissions https://www.geeksforgeeks.org/problems/ind-maked-list/12 page=18.category=Linked*3201.ssl8sor	Best Tutorial link - click to view	Article link-click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL Pairwise swap elements Merge k sorted LL(Merge two sorted is easy version of this ques, if you are finding it diff to come up with logic, first solve that)	https://www.ueeksforgeeks.org/problems/reverses-a-linked-list/12 agae=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/check-linked-list/12 page=28.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/check-linked-list/12 page=28.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/intersection-point-in-y-shapped-linked-list/17 page=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/intersection-point-in-y-shapped-linked-list/17 page=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/count-pairs-whose-sum-is-equal-to-suff-y-age=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/count-pairs-whose-sum-is-equal-to-suff-y-age=28.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/count-pairs-whose-sum-is-equal-to-suff-y-age=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/detect-loop-in-linked-list-in-groups-of-given-size/12.page=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/detect-loop-in-linked-list/12 page=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/find-length-of-loop-in-linked-list/12 page=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/find-length-of-loop-in-linked-list/12 page=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/find-length-of-loop-in-linked-list/12 page=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/find-length-of-loop-in-linked-list/12 page=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/find-linked-list/12 page=18.category=Linkedfs/2018.88sorflby=submissions https://www.ueeksforgeeks.org/problems/find-submissions https://www.ueeksforgeeks.org/problems/find-submissions	Best Tutorial link - click to view	Article link-click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL Pairwise swap elements Merge k sorted LL(Merge two sorted is easy version of this ques, if you are finding it diff to come up with logic, first solve that) Merge sort in LL	https://www.qeeksforqueeks.org/problems/reverses-a-linked-list/12 agae=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqueeks.org/problems/icheek-if-linked-list-list-linked-list-lipt-goage=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqueeks.org/problems/insert-in-middle-of-linked-list/12 page=28.category=Linked%20List8sortBy=submissions https://www.qeeksforqueeks.org/problems/insert-in-middle-of-linked-list/12 page=28.category=Linked%20List8sortBy=submissions https://www.qeeksforqueeks.org/problems/insert-in-middle-of-linked-list/17 https://www.qeeksforqueeks.org/problems/insert-in-middle-of-linked-list/17 https://www.qeeksforqueeks.org/problems/insert-in-middle-of-linked-list/17 https://www.qeeksforqueeks.org/problems/insert-in-middle-of-linked-list/17 https://www.qeeksforqueeks.org/problems/insert-in-middle-of-linked-list-in-groups-of- https://www.qeeksforqueeks.org/problems/insert-in-middle-of-linked-list-in-groups-of- queen-size/17-page=28.category=Linked%20List8sortBy=submissions https://www.qeeksforqueeks.org/problems/insert-in-linked-list-in-groups-of- queen-size/17-page=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqueeks.org/problems/indet-cl-loop-in-linked-list-in-groups-of- queen-size/17-page=28.category=Linked%20List8sortBy=submissions https://www.qeeksforqueeks.org/problems/indet-linked-list-in-groups-of- page=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqueeks.org/problems/indet-linked-list-in-groups-of- https://www.qeeksforqueeks.org/problems/indet-linked-list-in-groups-of- linked-list-in-groups-of- linked-list-in	Best Tutorial link - click to view	Article link-click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL Pairwise swap elements Merge k sorted LL(Merge two sorted is easy version of this ques, if you are finding it diff to come up with logic, first solve that) Merge sort in LL	https://www.qeeksforgeeks.org/problems/reverses-a-linked-list/12 agae=18.category=Linked*;20:List8sorfly=submissions https://www.qeeksforgeeks.org/problems/check-tilinked-list-list- pallinctomed*;79.agae=18.category=Linked*;20:List8sorfly=submissions https://www.geeksforgeeks.org/problems/linked-list/12 page=28.category=Linked*;20:List8sorfly=submissions https://www.geeksforgeeks.org/problems/linked-lists/17.page=18.category=Linked*;20:List8sorfly=submissions https://www.geeksforgeeks.org/problems/linked-lists/17.page=18.category=Linked*;20:List8sorfly=submissions https://www.geeksforgeeks.org/problems/linked-lists/17.page=18.category=Linked*;20:List8sorfly=submissions https://www.geeksforgeeks.org/problems/delete-without-head-pointer/12 page=18.category=Linked*;20:List8sorfly=submissions https://www.geeksforgeeks.org/problems/count-pairs-whose-sum-is-equal-to-xi17page=28.category=Linked*;20:List8sorfly=submissions https://www.geeksforgeeks.org/problems/delete-without-head-pointer/12 page=18.category=Linked*;20:List8sorfly=submissions https://www.geeksforgeeks.org/problems/delete-without-head-pointer/12 page=18.category=Linked*;20:List8sorfly=submissions https://www.geeksforgeeks.org/problems/detect-loop-in-linked-list-In-groups-of- given-size/17.page=18.category=Linked*;20:List8sorfly=submissions https://www.geeksforgeeks.org/problems/find-linked-list-In-groups-of- given-size/17.page=18.category=Linked*;20:List8sorfly=submissions https://www.geeksforgeeks.org/problems/find-linked-list-In-go-in-linked-	Best Tutorial link - click to view	Article link-click to view Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL Pairwise swap elements Merge k sorted LL(Merge two sorted is easy version of this ques, if you are finding it diff to come up with logic, first solve that) Merge sort in LL Quick sort in LL	https://www.qeeksforgeeks.org/problems/reverses-a-linked-list/12 page=18.category=Linkedf/820List8sortBy=submissions https://www.qeeksforgeeks.org/problems/icheck-li-linked-list-lists-page-18.category=Linkedf/820List8sortBy=submissions https://www.qeeksforgeeks.org/problems/icheck-li-linked-list-lists-linked-list-linked-lists-li	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soin) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL Pairwise swap elements Merge k sorted LL(Merge two sorted is easy version of this ques, if you are finding it diff to come up with logic, first solve that) Merge sort in LL	https://www.qeeksforqeeks.org/problems/reverses-a-linked-list/12 agae=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/cheek-if-linked-list-list-linked-list/12 agae=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-middle-of-linked-list/12 page=28.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-middle-of-linked-list/12 page=18.category=Linked%20List8sortBy=submissions https://www.qeeksforqeeks.org/problems/insert-in-middle-of-linked-list/12 ttm.sources-geeksforqeeks.org/problems/insert-in-middle-of-linked-list/12 ttm.sources-geeksforqeeks.org/problems/deiele-without-head-pointer/12 ttm.sources-geeksforqeeks.org/problems/deiele-without-head-pointer/12 ttm.sources-geeksforqeeks.org/problems/deiele-without-head-pointer/12 ttm.sources-geeksforqeeks.org/problems/deiele-without-head-pointer/12 ttm.sources-geeksforqeeks.org/problems/deiele-without-head-pointer/12 ttm.sources-geeksforqeeks.org/problems/deiele-without-head-pointer/12 ttm.sources-geeksforqeeks.org/problems/deiele-without-head-pointer/12 ttm.sources-geeksforqeeks.org/problems/deiele-without-head-pointer/12 ttm.sources-geeksforqeeks.org/problems/severse-a-linked-list-ling-roups-of- quen-size/17/gae=18.category-Linked%20List8sortBy-submissions https://www.qeeksforqeeks.org/problems/fedect-loop-in-linked-list/12 page=18.category-Linked%20List8sortBy-submissions https://www.qeeksforqeeks.org/problems/fedect-loop-in-linked-list/12 page=18.category-Linked%20List8sortBy-submissions https://www.qeeksforqeeks.org/problems/fedect-loop-in-linked-list/12 page=18.category-Linked%20List8sortBy-submissions https://www.qeeksforqeeks.org/problems/fedect-loop-in-linked-list/17 page=18.category-Linked%20List8sortBy-submissions https://www.qeeksforqeeks.org/problems/fedect-loop-in-linked-list/17 page=18.category-Linked%20List8sortBy-submissions https://www.qeeksforqeeks.org/problems/fedect-loop-in-linked-list/17 page=18.category-Linked%20List8sortBy-submi	Best Tutorial link - click to view	Article link - click to view	
	Search for an element in LL(Once create, insert is done, this should be easy) Reverse a LL(Learn the O space approach, learn recursive & iterative soln) Check if LL is a Palindrome(Once reversing is learnt, this should be easy) Middle element of LL (Learn efficient approach) Find the intersection point of Y LL(Once you know traversal, apply node logic to solve this) Union and Intersection of LL Delete without head pointer Count pairs with given sum Reverse LL in groups of given size(Once you learn reverse of LL's efficient approach, you can try this) Detect loop in LL(Once this is learnt, all the loop pattern probs below should be easy) Find length of loop in LL Find the starting point of loop Remove the loop Sort 0s, 1s, 2s in LL Pairwise swap elements Merge k sorted LL(Merge two sorted is easy version of this ques, if you are finding it diff to come up with logic, first solve that) Merge sort in LL Quick sort in LL	https://www.qeeksforgeeks.org/problems/reverses-a-linked-list/12 page=18.category=Linkedf/820List8sortBy=submissions https://www.qeeksforgeeks.org/problems/icheck-li-linked-list-lists-page-18.category=Linkedf/820List8sortBy=submissions https://www.qeeksforgeeks.org/problems/icheck-li-linked-list-lists-linked-list-linked-lists-li	Best Tutorial link - click to view	Article link-click to view	

Arithmetic(Reversal & traversal - Once you learnt these, you can solve probs in this pattern)						
uns pauern)	Add 1 to a number represented as LL	https://practice.geeksforgeeks.org/problems/add-1-to-a-number- represented-as-linked-list/1	Best Tutorial link - click to view	Article link-click to view		
	Add 2 numbers represented as LL	https://practice.geeksforgeeks.org/problems/add-two-numbers-represented- by-linked-lists/1		Article link-click to view		
		oy-intred-issts/1 https://www.geeksforgeeks.org/problems/subtraction-in-linked-list/12 page=1&category=Linked%20List&difficulty=Hard&sortBy=submissions				
Must solve other probs(Try to solve these probs on own, brute force atleast you can come up for most of them after solving above)	Subtraction on LL(Comes under hard but should be solvable once the above ones are solved)	page=1&category=Linked%20List&difficulty=Hard&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
corring above,	Rotate I I	https://www.geeksforgeeks.org/problems/reorder-list/1? page=3&category=Linked%20List&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
	Flattening a LL(make sure to learn the efficient approach)	https://www.geeksforgeeks.org/problems/flattening-a-linked-list-170645/12 page=48category=Linked%20List8sortBy=submissions	Best Tutorial link - click to view			
	Delete nodes having greater value on right	https://practice.geeksforgeeks.org/problems/delete-nodes-having-greater- value-on-right/1	Best Tutorial link - click to view			
	Delete N nodes after M nodes	https://www.geeksforgeeks.org/problems/delete-n-nodes-after-m-nodes-of- a-linked-list/1?page=3&category=Linked%20List&sortBy=submissions				
	Delete N nodes after M nodes Delete all occurence of node	a-linked-list/1/page=3&category=Linked%20List&sortBy=submissions	Best Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view		
	Clone a LL	https://www.geeksforgeeks.org/problems/clone-a-linked-list-with-next-and- random-pointer/17page=18category=Linked%, 20List8difficulty=Hard8sortby=submissions https://www.geeksforgeeks.org/problems/length-of-longest-palindrome-in-	Best Tutorial link - click to view	Article link-click to view		
	Length of longest palindrome in LL	inked-list/1?page=2&category=Linked% 20List&difficulty=Medium&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
	Learn the basics of circular LL		Best Tutorial link - click to view			
Double Linked List	Learn the basic representation of the nodes in LL		Best Tutorial link - click to view	Article link-click to view		
	Insert, Delete, Reverse DLL	https://www.geeksforgeeks.org/problems/reverse-a-doubly-linked-list/1? page=1&category=doubly-linked-list&sortBy=submissions	Best Tutorial link - click to view			
	,,	https://www.geeksforgeeks.org/problems/find-pairs-with-given-sum-in-	CHORDON TO VIEW	SIGN TO FIGH		
	Pairs with given sum in DLL	doubly-linked-list/1?page=1&category=doubly-linked- list&difficulty=Easy&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Stack - Data structure						
Basic		https://www.geeksforgeeks.org/problems/implement-stack-using-array/1?				
	What is stack? Leam how to represent the data structure and working of it	page=1&category=Stack&sortBy=submissions https://www.geeksforgeeks.org/problems/implement-two-stacks-in-an- array/17page=1&category=Stack&sortBy=submissions	Best Tutorial link - click to view			
	Implement 2 stack using array	array/1?page=1&category=Stack&sortBy=submissions https://www.geeksforgeeks.org/problems/parenthesis-checker2744/12		Article link-click to view		
	Check for balanced paranthesis	page=1&category=Stack&sortBy=submissions https://www.geeksforgeeks.org/problems/get-minimum-element-from-	Best Tutorial link - click to view	Article link-click to view		
Next greater element	Get min from stack in O(1) space and time	stack/1?page=1&category=Stack&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Next greater element		https://www.geeksforgeeks.org/problems/next-larger-element-				
	Next greater element	1587115620/1?page=1&category=Stack&sortBy=submissions	Best Tutorial link - click to view			
	Next greater element II	https://leetcode.com/problems/next-greater-element-ii/	Best Tutorial link - click to view	Article link-click to view		
Next smallest element(Once above pattern is covered, try to solve this on own)						
	Next smallest element on left	https://www.geeksforgeeks.org/problems/help-classmates141631/12 itm_source=geeksforgeeks	Best Tutorial link - click to view	Article link-click to view		
	Next smallest element on right	https://www.codingninjas.com/studio/problems/next-smaller- element_1112581	Best Tutorial link - click to view	Article link-click to view		
	Stock span problem(Implementation prob - Try to figure out the pattern from above next greater and smaller)	https://www.geeksforgeeks.org/problems/stock-span-problem- 1587115621/1?page=1&category=Stack&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
		https://www.geeksforgeeks.org/problems/trapping-rain-water- 1587115621/1?				
	Trapping rainwater	itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sticky_on_Article	Best Tutorial link - click to view	Article link-click to view		
	Maximum rectangular area on histogram(Once next greater and next smallest pattern is covered, this can be solved easily)	https://www.geeksforgeeks.org/problems/maximum-rectangular-area-in-a- histogram-1587115620/1?page=1&category=Stack&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
	Max rectangle(Same as above, just a small twist)	https://www.geeksforgeeks.org/problems/max-rectangle/12 page=1&category=Stack&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Expressions						
	Infix to postfix	https://www.geeksforgeeks.org/problems/infix-to-postfix-1587115620/12 page=2&category=Stack&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
	Evaluation of postfix expression	https://www.geeksforgeeks.org/problems/evaluation-of-postfix- expression1735/1?page=2&category=Stack&sortBy=submissions	Best Tutorial link - click to view			
	Prefix to postfix	https://practice.geeksforgeeks.org/problems/infix-to-postfix-1587115620/1 https://www.codingninjas.com/studio/problems/arithmetic-expression-evaluation_1170517	Best Tutorial link - click to view			
Reversing stack	Arithmetic expression evaluation	evaluation 1170517	Best Tutorial link - click to view	Article link-click to view		
_	Insert at hottom of stack	https://www.geeksforgeeks.org/problems/insert-an-element-at-the-bottom-of-a-stack/1?page=4&category=Stack&sortBy=submissions	Best Tutorial link - click to view	Article link eliek to vizzo		
	Insert at bottom of stack Reverse a stack	https://www.geeksforgeeks.org/problems/reverse-a-stack/1?				
		page=2&category=Stack&sortBy=submissions https://www.geeksforgeeks.org/problems/sort-a-stack/1?	Best Tutorial link - click to view			
Implementation probs	Sort stack(Solving above two can give you hint for this)	page=1&category=Stack&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
,	Celebrity problem	https://www.geeksforgeeks.org/problems/the-celebrity-problem/1? page=1&category=Stack&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
	Restrictive candy crush	https://www.geeksforgeeks.org/problems/restrictive-candy-crush141631/1? page=2&category=Stack&sortBy=submissions	Best Tutorial link - click to view			
	Count the reversals	https://www.geeksforgeeks.org/problems/count-the-reversals0401/1? page=1&category=Queue&sortBv=submissions	Best Tutorial link - click to view			
Queue - Data structure	Count the reveladia	page= rocategory=queueasortay=submissions	pest rutonariinK - Click to View	ALUCE HIN-CHER TO VIEW		
Basic pattern						

			https://www.geeksforgeeks.org/problems/implement-queue-using-array/12				
Part		What is queue? Learn the basic representation and how its implemented?	page=1&category=Queue&sortBy=submissions https://www.geeksforgeeks.org/problems/implement-queue-using-linked-				
Note		Implement queue using linkedlist	list/1?page=1&category=Queue&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Principal Prin		Implement queue using stack(super imp)	page=1&category=Queue&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
March Marc		Implement stack using queue(super imp)	page=1&category=Queue&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Second		Reverse a queue		Best Tutorial link - click to view	Article link-click to view		
	Implementation probs		https://www.gooksforgooks.org/grahlomo/gizullar.tour.1597415620/42				
Marian M		Circular tour	page=1&category=Queue&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Mathematical Math		First non repeating char in stream	stream1216/1?page=1&category=Queue&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Marian of the property of th		Reverse first k elements in queue	https://www.geeksforgeeks.org/problems/reverse-first-k-elements-of- queue/1?page=1&category=Queue&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Many section of the control of the		LRU Cache(super imp)	https://www.geeksforgeeks.org/problems/lru-cache/1? page=1&category=Queue&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Marie Mari		Minimum cost of ropes	https://www.geeksforgeeks.org/problems/minimum-cost-of-ropes- 1587115620/1?page=1&category=Queue&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
		Nearly sorted(I earn priority queue for sure)	https://www.geeksforgeeks.org/problems/nearly-sorted-1587115620/1?	Rest Tutorial link - click to view	Article link-click to view		
	Sliding Window - Technique		page sacategory randysacamounty mediam	Dest rational link click to view	THE CHARLES WITH CHARLES THE W		
	(Dont skip this topic, I personally have been asked this topic in many interviews	GeekForGeeks has very limited probs in this topics, so use leetcode for this even if you practice on gfg generally					
Section of the control of the contro	Fixed Sliding Window(Size of the window will be provided)						
Marian state state of the Section			https://www.geeksforgeeks.org/problems/max-sum-subarray-of-size- k5313/12				
Control depth of more in every welcomb for your welcomb		Maximum sum subarray of size k	itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti	Best Tutorial link - click to view	Article link-click to view		
Fig. Segment religion in religion and selection of the Nilvy is selected on the Nilvy is selecte		Count distinct element in every window(Once you understoor handling window size fixed from					
with facility for the control of the			https://www.geeksforgeeks.org/problems/first-negative-integer-in-every-	pest Tutorial link - Click to view	ALUGIE IITIK-CIICK TO VIEW		
Martiner of it scharry of eight with 15 class (Try is take on own) Correct ordered control con		First negative integer in every window of size k(Try to solve on own before looking for soln since you did above topics too already	window&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Court subtree of review in the 1-d dated elements Court subtree of		Maximum of all subarray of size k(Try to solve on own)	https://www.geeksforgeeks.org/problems/maximum-of-all-subarrays-of-size-k3101/1?page=1&category=sliding-window&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Section of minimum for every without professional profess		Count substring of length k with k-1 distinct elements	https://www.geeksforgeeks.org/problems/substrings-of-length-k-with-k-1-	Best Tutorial link - click to view	Article link-click to view		
Visible activity subsection has evidence and control in the visible and con			https://www.geeksforgeeks.org/problems/maximum-of-minimum-for-every-				
Subsersy with given sum in the conversal shorters and process and	Variable sliding window(Each prob will		wildow-sizes453/17/page=1acategory=sliding-wildowasortby=submissions	Best Futorial link - Click to view	Article IIIIk-Cilck to view		
These deep studenty with given sour Ni,Same as ablow with sight modifications 1000 1,	teach something in addition to the window so do solve everything)						
Scharry with our must killeam as above with sight modification) Sharry with our must killeam as above with sight modification) Sharry with our must killeam as above with sight modification in the control of the con		Subarray with given sum		Best Tutorial link - click to view	Article link-click to view		
Smallest window of desired elements Smallest window containing 0.1.2 Internal News quarks (pages as approximate plantage and containing 0.1.2 Internal News quarks (pages as approximate plantage and containing 0.1.2 Length of longest substrays		Longest subarray with given sum k(Same as above with slight modification)	k0809/1?page=1&category=sliding-window&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Smallest window or deliver demonsts Smallest window or starting all class of another string Lamps of Congrest substance Lamps of Congrest substance Lamps of Congrest substance Lamps of Lamps o		Subarray with 0 sum	https://www.geeksforgeeks.org/problems/subarray-with-0-sum- 1587115621/1?page=1&category=sliding-window&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Smallest window containing 0.1.2 and 2-716531717-page 2540-page and projection interactions of the control interaction of t		Smallest window of distinct elements	https://www.geeksforgeeks.org/problems/smallest-distant-window3132/12	Best Tutorial link - click to view	Article link-click to view		
Snaliest window in string containing all chars of another string Containing all chars of another string Legist of borquet substring Legist sub		Smallest window containing 0.1.2	https://www.geeksforgeeks.org/problems/smallest-window-containing-0-1-	Rest Tutorial link - click to view	Article link-click to view		
Smallest widow in string containing all chars of another string Length of knopest substraining Length		onialest window containing 0,1,2	https://www.geeksforgeeks.org/problems/smallest-window-in-a-string-	Dest rutorial link - click to view	Atticle III K-CIICK to View		
Length of longest substring Largest substring of the and 1s La		Smallest window in string containing all chars of another string	page=1&category=sliding-window&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Largest substray of 0s and 1s Count of anagam coursence(Super imp) Substray we note 11 International Count of anagam coursence(Super imp) Max consecutive ones 11 International Count of anagam coursence(Super imp) Max consecutive ones 11 International Count international Count of anagam course of the substray of the s		Length of longest substring	substring3036/1?page=1&category=sliding-window&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Court of angaram occurence (Super Irmy) angarams Sale (Tragent Exclusion problems found count concurences of Max consecutive ones III Max Accessory (International County of Max Consecutive ones III Max Accessory (International County of Max Consecutive ones III Max Accessory (International County of Max Consecutive ones III Max Accessory (International County of Max Consecutive ones III Max Accessory (International County of Max Consecutive ones III Max Accessory (International County of Max Consecutive ones III Max Accessory (International County of Max Consecutive ones III Max Accessory (International County of Max Consecutive ones III Max Accessory (International County of Max Consecutive ones III Max Accessory (International County of Max Consecutive ones III Max Accessory (International County of Max Consecutive ones III Max Accessory (International County of Max County of Max Consecutive ones III Max Accessory (International County of Max County of		Largest subarray of 0s and 1s	https://www.geeksforgeeks.org/problems/largest-subarray-of-0s-and-1s/12 page=1&category=sliding-window&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Max consecutive ones III to tous file file clock confroblemant aconsecutive ones.III by File Inter Clock or North Personal Confest International Confest I			https://www.geeksforgeeks.org/problems/count-occurences-of-				
Count number of nice subarrays Longest repeating char replacement Longest repeating char replacement Minimum window substraing Minimum window subsequence (Understand the diff between subarray and subsequence before starting this prob) Subarray with k diff integers Minimum window Subarray Minimum window Subarray Minimum window Subarray Best Tutorial link - click to view Article link-click to view Article link		Max consecutive ones III	https://leetcode.com/problems/max-consecutive-ones-iii/	Best Tutorial link - click to view	Article link-click to view		
Longest repealing char replacement Minimum window substring Minimum window substring with grids of the substring window subsequence/ Subarray with k diff indepers Minimum window substring with grids of the substring with							
Minimum window subsequence (Understand the diff between subarray and subsequence before starting sip prob) Subarray with k diff integers Numerical Subarray with k diff integers Understand the basic of how tree data structure is represented PreOrder Traversal Understand the basic of how tree data structure is represented PreOrder Traversal Interview of a floating-order flo		Longest repeating char replacement		Best Tutorial link - click to view			
starting this prob) thtps://leetcode.com/problems/inulmum.window.subsequence/ Subarray with k diff integers thtps://leetcode.com/problems/inulmum.window.subsequence/ Best Tutorial linkclick to view Article link-click to v			https://leetcode.com/problems/minimum-window-substring/description/	Best Tutorial link - click to view	Article link-click to view		
Trees - Data structure Traversals Understand the basic of how tree data structure is represented https://www.geeksforgeeks.org/problems/proerder-traversal/12 page=1&category=Tree&sorf(s)=submissions In Order Traversal In Order Traversal PostOrder Traversal Evel Order Traversal Evel Order Traversal Evel Order Traversal (Once level traversal is learnt, this you can solve) Into://www.geeksforgeeks.org/problems/postorder-traversal/12 page=1&category=Tree&sorf(s)=submissions Boundary Traversal(Once level traversal is learnt, this you can solve) Into://www.geeksforgeeks.org/problems/postorder-traversal/12 page=1&category=Tree&sorf(s)=submissions Boundary Traversal(Once level traversal is learnt, this you can solve), ill extra logic is needed) Into://www.geeksforgeeks.org/problems/postorder-traversal/12 page=1&category=Tree&sorf(s)=submissions Best Tutorial link-click to view Article link-click to		starting this prob)					
Understand the basic of how tree data structure is represented https://www.geeksforgeeks.org/problems/procrder-traversal/12 page=1&category=Tree&sorffly=submissions Best Tutorial link - click to view Article link-click to view Article lin	Trees - Data structure	Guoanay with K Off Integers	mups.meetcode.com/problems/subarrays-with-k-different-integers/	pest Tutorial link - Click to view	ALUCIE IINK-CIICK TO VIEW		
PreCorder Traversal In Order Traversal In Order Traversal PostOrder Traversal Read Tutorial link - click to view Addicte link-click to view Addicted link-click to	Traversals	Understand the basic of how tree data structure is represented		Best Tutorial link - click to view			
In Order Traversal page=2&category=Tree&sortBy=submissions Dest Order Traversal PostOrder Traversal Pos		PreOrder Traversal	page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
PostOrder Traversal Level Order Traversal Evel Order Traversal Boundary Traversal (Once level traversal is learnt, this you can solve) Vertical Traversal (Once level traversal is learnt, this you can solve, ill extra logic is needed) Top View of BTI(Once you have mastered level traversal, this should be easy) bittos://www.weeksforgeeks.org/problems/level-order-traversal/1? page=1 & Category= Tree&sortBy=submissions bittos://www.weeksforgeeks.org/problems/level-order-traversal/1? page=1 & Category= Tree&sortBy=submissions bittos://www.weeksforgeeks.org/problems/level-order-traversal-of-binary-tree/1 page=1 & Category= Tree&sortBy=submissions bittos://www.weeksforgeeks.org/problems/level-order-traversal-of-binary-tree/1 page=1 & Category= Tree&sortBy=submissions bittos://www.weeksforgeeks.org/problems/level-order-traversal-of-binary-tree/1 page=1 & Category= Tree&sortBy=submissions bittos://www.weeksforgeeks.org/problems/level-order-traversal/1? Best Tutorial link - click to view Article link-click t		InOrder Traversal	https://www.geeksforgeeks.org/problems/inorder-traversal/1? page=2&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Level Order Traversal Boundary Traversal(Once level traversal is learnt, this you can solve) West can be sufficiently a submissions Boundary Traversal(Once level traversal is learnt, this you can solve) West Traversal(Once level traversal is learnt, this you can solve, ill extra logic is needed) Top View of BTI(Once you have mastered level traversal, this should be easy) ### Traversal(Once you have mastered level traversal, this should be easy) #### Traversal(Once you have mastered level traversal) ##### Traversal(Once you have mastered level traversal) ##### Traversal(Once		PostOrder Traversal	https://www.geeksforgeeks.org/problems/postorder-traversal/1?				
blus://www.oeeksforceeks.org/noblems/boundary-traversal-of-binary-tree/19age=1&category=Tree&sortBy=submissions Vertical Traversal(Once level traversal is learnt, this you can solve) Top View of BT(Once you have mastered level traversal, this should be easy) blus://www.oeeksforceeks.org/noblems/boundary-traversal-of-binary-tree/19age=1&category=Tree&sortBy=submissions blus://www.oeeksforceeks.org/noblems/boundary-traversal-of-binary-tree/19age=1&category=Tree&sortBy=submissions blus://www.oeeksforceeks.org/noblems/boundary-traversal-of-binary-tree/19age=1&category=Tree&sortBy=submissions Best Tutorial link - click to view Article link-click to view			https://www.geeksforgeeks.org/problems/level-order-traversal/1?				
https://www.geeksforgeeks.org/noblems/print-a-binary-tree-in-vertical- order1?page=1&categony=Tree⩝!by=submissions Best Tutorial link - click to view Article link-click to view Ar			https://www.geeksforgeeks.org/problems/boundary-traversal-of-binary-				
Vertical Traversal (Once level traversal is learnt, this you can solve, ill extra logic is needed) order/1?page=1&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/top-view-of-binary-tree/1? page=1&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/top-view-of-binary-tree/1? Best Tutorial link - click to view Article link-click to view Article link-click to view Article link-click to view			https://www.geeksforgeeks.org/problems/print-a-binary-tree-in-vertical-				
Top View of BT(Once you have mastered level traversal, this should be easy) page=1&category=Tree&sortBy=submissions Best Tutorial link - click to view https://www.oesbipnary-tree/12		Vertical Traversal(Once level traversal is learnt, this you can solve, lil extra logic is needed)	order/1?page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Bottom View of BT(Once you have mastered level traversal, this should be easy) page=1&category=1 trees_300ffs=submissions article link-click to view Article link-click to view		Top View of BT(Once you have mastered level traversal, this should be easy)	page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
		Bottom View of BT(Once you have mastered level traversal, this should be easy)	page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		

		https://www.geeksforgeeks.org/problems/left-view-of-binary-tree/12			
	Left View of BT(Once you have mastered vertical traversal, this should be easy)	page=1&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/right-view-of-binary-tree/12 page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view		
	Right View of BT(Once you have mastered vertical traversal, this should be easy)	page=1&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/diagonal-traversal-of-binary-	Best Tutorial link - click to view	Article link-click to view	
Basic and Easy patterns(Try to solve	Diagonal Traversal	tree/1?page=3&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
these once you learnt traversals)					
	Insert node in a tree	https://www.geeksforgeeks.org/problems/height-of-binary-tree/12	Best Tutorial link - click to view	Article link-click to view	
	Height of the tree	page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Diameter of the tree	https://www.geeksforgeeks.org/problems/diameter-of-binary-tree/12 page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Check if 2 trees are identical	https://www.geeksforgeeks.org/problems/determine-if-two-trees-are-identical/1?page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Check if subtree	https://www.geeksforgeeks.org/problems/check-if-subtree/1? page=2&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Check for balanced tree	https://www.geeksforgeeks.org/problems/check-for-balanced-tree/1? page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Lowest common Ancestor in BT	https://www.geeksforgeeks.org/problems/lowest-common-ancestor-in-a- binary-tree/1?page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Sum tree	https://www.geeksforgeeks.org/problems/sum-tree/1? page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view		
		https://www.geeksforgeeks.org/problems/symmetric-tree/1?			
	Symmetric tree	page=2&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/mirror-tree/12	Best Tutorial link - click to view		
	Mirror of a tree	page=1&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/check-if-tree-is-isomorphic/12	Best Tutorial link - click to view		
	Check if isomorphic	page=2&category=Tree&sortBv=submissions	Best Tutorial link - click to view	Article link-click to view	
Path and Distance		https://www.geeksforgeeks.org/problems/root-to-leaf-paths/1?			
	Root to leaf paths	page=4&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/root-to-leaf-paths/1?	Best Tutorial link - click to view	Article link-click to view	
	Root to leaf path sum (Once the root to leaf path is solved, this should be easy)	page=4&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/maximum-path-sum-from-any-	Best Tutorial link - click to view	Article link-click to view	
	Maximum path sum from any node(Once the root to leaf path is solved, this should be easy)	node/1?page=3&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	K Sum Paths (Once the root to leaf path is solved, this should be easy)	https://www.geeksforgeeks.org/problems/k-sum-paths/1? page=3&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Nodes at given distance	https://www.geeksforgeeks.org/problems/nodes-at-given-distance-in-binary-tree/1?page=3&category=Tree&sortBy=submissions	Best Tutorial link - click to view		
	Range sum of BST(Solving nodes at given distance, will make this easy)	https://www.geeksforgeeks.org/problems/min-distance-between-two-given-	Best Tutorial link - click to view	Article link-click to view	
	Minimum distance between 2 nodes(Solving nodes at given distance, will make this easy)	nodes-of-a-binary-tree/1?page=2&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Maximum distance between node and ancestor(Must solve though distance pattern is covered)	https://www.geeksforgeeks.org/problems/maximum-difference-between- node-and-its-ancestor/1?page=3&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Min time to burn a tree(Using distance logic, this can be sovled)	https://www.geeksforgeeks.org/problems/burning-tree/12 page=4&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
Binary Search Tree(Once the above patterns are covered, BST probs will become easy, but make sure to learn what BST is in general before starting					
what BST is in general before starting with probs)	Understand what BST is?		Best Tutorial link - click to view		
	Insert a node in BST Search a value in BST(Learn efficient algo to do it, since this can be handled efficiently in BST than	https://leetcode.com/problems/insert-into-a-binary-search-tree/	Best Tutorial link - click to view		
	BT)	https://practice.geeksforgeeks.org/problems/search-a-node-in-bst/1 https://www.geeksforgeeks.org/problems/max-and-min-element-in-binary-	Best Tutorial link - click to view	Article link-click to view	
	Find minimum and maximum in BST Find the Kth largest element/kth Smallest in BST(Try to solve it without looking for soln, once you	tree/1?page=5&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	have mastered all the above patterns, this should be easy)	https://www.geeksforgeeks.org/problems/kth-largest-element-in-bst/12 page=2&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Check for BST(Try solving probs in this pattern by yourself till LCA once above are solved)	https://www.geeksforgeeks.org/problems/check-for-bst/12 page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Find the closest element in BST	https://www.geeksforgeeks.org/problems/find-the-closest-element-in-bst/12 page=3&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Count BST nodes in the given range	https://www.geeksforgeeks.org/problems/count-bst-nodes-that-lie-in-a-given- range/12page=3&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Largest BST in BT(Super imp - Must solve)	https://www.geeksforgeeks.org/problems/largest-bst/1? page=2&category=Tree&sortBy=submissions		Article link-click to view	
	Lowest Common Ancestor in BST	https://www.geeksforgeeks.org/problems/lowest-common-ancestor-in-a-	Best Tutorial link - click to view		
		bst/1?page=1&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/merge-two-bst-s/1?			
	Merge two BST(Super imp - Must solve)	page=4&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/predecessor-and-successor/1?	Best Tutorial link - click to view		
	Inorder successor and predecessor	page=2&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/populate-inorder-successor-for-all-	Best Tutorial link - click to view	Article link-click to view	
	Populate inorder successor for all nodes	nodes/1?page=5&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/bst-to-greater-sum-tree/12	Best Tutorial link - click to view	Article link-click to vieww	
	BST to greater sum tree	page=8&category=Tree&sortBy=submissions	Best Tutorial link - click to view		
Construct from given	Delete given node from BST	https://leetcode.com/problems/delete-node-in-a-bst/	Best Tutorial link - click to view	ATTICIE IINK-CIICK TO VIEW	
	Construct Binary Tree from Preorder and Inorder Traversal (First understand the concept of how to derive at the solution, then start coding it by yourself)	https://www.geeksforgeeks.org/problems/construct-tree-1/1? page=1&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Construct Binary Tree from Inorder and Postorder Traversal	https://leetcode.com/problems/construct-binary-tree-from-inorder-and- postorder-traversal/	Best Tutorial link - click to view		
	,	https://www.geeksforgeeks.org/problems/construct-tree-from-preorder-			
	Construct BST from given preorder traversal	traversal/1?page=7&category=Tree&sortBy=submissions https://www.geeksforgeeks.org/problems/construct-binary-tree-from-parent-	Best Tutorial link - click to view		
Subtree & Other must do tree probs	Construct BT from parent array	array/1?page=5&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
The second secon	Serialize and deserialize RT	https://www.geeksforgeeks.org/problems/serialize-and-deserialize-a-binary-tree/1?page=4&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		I GOV I : DAGG=40CATEGOTY=TTEE0XSUITDV=SUDMISSIONS	post Tutoriai IIIIK - CIICK to VIEW	CHUCK IN THE STATE OF THE STATE	

		https://www.geeksforgeeks.org/problems/largest-subtree-sum-in-a-tree/12			
	Largest subtree sum in a tree	page=6&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Maximum sum of non adjacent nodes	https://www.geeksforgeeks.org/problems/maximum-sum-of-non-adjacent- nodes/1?page=3&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Duplicate subtree	https://www.geeksforgeeks.org/problems/duplicate-subtrees/12 page=4&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Flatten BT to linked list	https://www.geeksforgeeks.org/problems/flatten-binary-tree-to-linked-list/1? page=5&category=Tree&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
Backtracking & Recursion	This is super imp topic before moving further!! Draw the recursion tree to understand the flow as the first step, this will help in visualization of the flow				
advanced - Technique	flow as the first step, this will help in visualization of the flow				
prob in this pattern will teach you something and also as you solve, you will start mastering it though initially it takes sometime)	Understand the basics of backtracking and start solving				
	Permutations of a string	https://www.geeksforgeeks.org/problems/permutations-of-a-given- string2041/1?page=1&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Permutation II (You can solve on own once you solve above)	https://leetcode.com/problems/permutations-ii	Best Tutorial link - click to view		
	Combination sum I Combination sum II(Once you solve combination I, you should be able to solve this and below 2	https://www.geeksforgeeks.org/problems/combination-sum-1587115620/12 page=1&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	probs too easily) Combination sum III	https://leetcode.com/problems/combination-sum-ii https://leetcode.com/problems/combination-sum-iii	Best Tutorial link - click to view Best Tutorial link - click to view		
		https://www.geeksforgeeks.org/problems/rat-in-a-maze-problem/1?			
	Rat in maze(Once above probs are solved, you can do this easily)	page=1&category=Backtracking&sortBy=submissions https://www.geeksforgeeks.org/problems/possible-words-from-phone-digits-	Best Tutorial link - click to view	Article link-click to view	
	Possible words from phone digits	1587115620/1?page=1&category=Backtracking&sortBy=submissions https://www.geeksforgeeks.org/problems/subsets-1613027340/1?	Best Tutorial link - click to view	Article link-click to view	
	Subsets	page=1&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Unique subset(Solving above, you will be able to solve this easily)	https://www.geeksforgeeks.org/problems/subsets-1587115621/12 page=1&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	N-Queen(Super imp)	https://www.geeksforgeeks.org/problems/n-queen-problem0315/12 page=1&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	N Queen II	https://leetcode.com/problems/n-queens-ii https://www.geeksforgeeks.org/problems/permutation-with-spaces3627/12			
	Permutation with spaces	page=1&category=Backtracking&sortBy=submissions https://www.geeksforgeeks.org/problems/generate-all-possible-	Best Tutorial link - click to view	Article link-click to view	
	Generate parantheses	parentheses/1?page=1&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Generate IP address	https://www.geeksforgeeks.org/problems/generate-ip-addresses/12 page=1&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Solve the sudoku	https://www.geeksforgeeks.org/problems/solve-the-sudoku-1587115621/12 page=1&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	kth permutation	https://www.geeksforgeeks.org/problems/find-kth-permutation/1? page=2&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Word search	https://www.geeksforgeeks.org/problems/word-search/1? page=3&category=Graph&sortBv=submissions	Best Tutorial link - click to view		
	word search Palindrome partition of strips	page=3xcategory=Grapnxsortsy=submissions https://www.geeksforgeeks.org/problems/find-all-possible-palindromic- partitions-of-a-string/12 page=2&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view		
		https://www.geeksforgeeks.org/problems/decode-the-string2444/1?			
	Decode the string Letter case permutation	page=1&category=Backtracking&sortBy=submissions https://leetcode.com/problems/letter-case-permutation/	Best Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view Article link-click to view	
	sum string	https://www.geeksforgeeks.org/problems/sum-string3151/12 page=1&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view		
	word boggle	https://www.geeksforgeeks.org/problems/word-boggle4143/12 page=1&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view		
		https://www.geeksforgeeks.org/problems/largest-number-in-k-swaps-			
	Largest number in k swaps	1587115620/1?page=1&category=Backtracking&sortBy=submissions https://www.geeksforgeeks.org/problems/partition-array-to-k-subsets/1?	Best Tutorial link - click to view	Article link-click to view	
	Partition array to k subsets Most of the probs in this topics can be solved once you learn first couple of probs in each pattern of	page=1&category=Backtracking&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
Graphs - Data structure	this topics Understand how graph is represented?		Best Tutorial link - click to view		
Have Salls & Dasic		https://www.geeksforgeeks.org/problems/bfs-traversal-of-graph/1?			
	BFS Traversal(Super imp and basic)	page=1&category=Graph&sortBy=submissions https://www.geeksforgeeks.org/problems/depth-first-traversal-for-a-graph/1?	Best Tutorial link - click to view		
	DFS Traversal(Super imp and basic)	page=1&category=Graph&sortBy=submissions https://www.geeksforgeeks.org/problems/detect-cycle-in-a-directed-graph/1?	Best Tutorial link - click to view		
	Detect cycle in Directed graph	page=1&category=Graph&sorfBy=submissions https://www.geeksforgeeks.org/problems/detect-cycle-in-an-undirected-	Best Tutorial link - click to view	Article link-click to view	
	Detect cycle in Undirected graph	graph/1?page=1&category=Graph&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Detect Negative cycle in graph	https://www.geeksforgeeks.org/problems/negative-weight-cycle3504/12 page=2&category=Graph&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
Connected component(After traversal, this will be easy to solve)					
	Connected component(Once you master this , all the below using this pattern will become super easy)	https://practice.geeksforgeeks.org/problems/strongly-connected-component-tarjanss-algo-1587115621/1	Best Tutorial link - click to view	Article link-click to view	
	Number of Provinces(Learn how to solve this prob and solve the below in this pattern)	https://www.geeksforgeeks.org/problems/number-of-provinces/1? page=2&category=Graph&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Number of Islands	https://www.geeksforgeeks.org/problems/find-the-number-of-islands/12 page=1&category=Graph&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Number of distinct island	https://www.geeksforgeeks.org/problems/number-of-distinct-islands/1? page=2&category=Graph&sortBy=submissions		Article link-click to view	
	Number of closed island	https://www.geeksforgeeks.org/problems/find-number-of-closed-islands/12 page=3&category=Graph&sortBy=submissions	Best Tutorial link - click to view		
Bipartite			The state of the s		
	Bipartite graph	https://www.geeksforgeeks.org/problems/bipartite-graph/12 page=1&category=Graph&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	M-colouring	https://practice.geeksforgeeks.org/problems/m-coloring-problem- 1587115620/1	Best Tutorial link - click to view	Article link-click to view	
		- -			

Shortest Path Find shortest path in UG(Once you learn this, try to solve other probs in this pattern by yourself) Find shortest path in DAG Thiss://www.geskoforgeeks.org/problems/shortest_path.in-undirected.graph/17.page=18.categony=Graph8.ortBy=submissions Djikstra Ago Thiss://www.geskoforgeeks.org/problems/shortBy=submissions Djikstra Ago Thiss://www.geskoforgeeks.org/problems/shortBy=submissions Step by Knight Step by Knight Shortest path source to destiny Thiss://www.geskoforgeeks.org/problems/shortest_path.in-undirected.graph/17.page=18.categony=Graph8.ortBy=submissions Thiss://www.geskoforgeeks.org/problems/shortest_path.source_to_destination-graph/shortest_path.source_to_destination_graph/shortest_path.source_to_destination_graph/shortest_path.source_to_destination_graph/shortest_path.source_to_destinati	
Djikstra Algo	
Step by Knight agae=1 Sactagope=GraphSacrifts=sub-risions Shortest path source to destiny Shortest path source to destiny Find if path exists agae=2 Sactagope=1 Sactagope=GraphSacrifts=submissions https://www.geeksforgeeks.org/problems/find-whether-path-exist5238/12 agae=2 Sactagope=GraphSacrifts=submissions Attice link-click to view Atticle link-click to	
Shortest path source to destiny analh354417 gape = flacetopory=CraphScort(Spessory=Cr	
Find if path exists age=826.ategory=GraphSor(By=submissions) Covid spread age=826.ategory=GraphSor(By=submissions) thtps://www.geeksforgeeks.org/problems/covid-spread-141631/12 age=826.ategory=GraphSor(By=submissions) bttps://www.geeksforgeeks.org/problems/covid-spread-141631/12 age=826.ategory=GraphSor(By=submissions) best Tutorial link - click to view Article link-click to view Best Tutorial link - click to view Article link-click to view Best Tutorial link - click to view Article link-click to view Article link-click to view Article link-click to view Article link-click to view Best Tutorial link - click	
Covid spread https://www.geeksforgeeks.org/problems/covid-spread-141631/12 page=48.cate/pov=Carph.8sor(fly=submissions) Minimum cost path https://www.geeksforgeeks.org/problems/minimum-cost-path/3833/12 page=28.cate/pov=Carph.8sor(fly=submissions) Word ladder I https://www.geeksforgeeks.org/problems/word-ladder/12 page=38.cate/pov=Carph.8sor(fly=submissions) Word ladder II https://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=38.cate/pov=Carph.8sor(fly=submissions) Best Tutorial link - click to view Article link-click to view Article link-clic	
Minimum cost path https://www.geeksforgeeks.org/problems/minimum-cost-path/3833/12 base=2&category=Craph&sort[b=spring-ladder/12 base=3&category=Craph&sort[b=spring-ladder/12 base=3&category=Craph&sort[b=spring-ladder/12 base=3&category=Craph&sort[b=spring-ladder/12 base=3&category=Craph&sort[b=spring-ladder/12] base=3&category=Craph&sort[b=spring-lad	
Minimum cost path page=2&category=Cranp\&sor(B\xy=submissions Best Tutorial link - click to view https://www.geeksforgeeks.org/problems/word-ladder/12 Word ladder I word ladder II bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view Article link-click to view Article link-click to view Article link-click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view Article link-click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - click to view bttps://www.geeksforgeeks.org/problems/word-ladder-ii/12 page=3&category=Granp\&sor(B\xy=submissions Best Tutorial link - c	
tittps://www.geeksforgeeks.org/problems/word-ladder-il/12 page=38actegory=ClarabAsor(By=submissions bttps://www.geeksforgeeks.org/problems/word-ladder-il/12 page=38actegory=ClarabAsor(By=submissions Best Tutorial link - click to view Article link-click to view	
Word ladder II page=38.category=Grank8.or(Ib/=submissions Best Tutorial link - click to view Article link-click to view https://www.eesforceeks.or/polementing-flowd-	
mps//www.geeks.orget/solidens/implementing-nove-	
Floyd warshal algo warshal Code/17-page=1 &category=Graph &cridery=submissions Best Tutorial link - click to view Article link-click to view https://www.eneksformeeks.com/crinchens/distance-firms-the-source-helman-	
Bellmanford algo(Imp - Will be used for negative cycle) ford-algorithm/17page=28category=Graph&sortBy=submissions Best Tutorial link - click to view Article link-click to view	
Multi Source https://www.geeksforgeeks.org/problems/flood-fill-algor/thm1856/12	
Flood fill page=18category=Graph8soriBy=submissions Best Tutorial link - click to view Article link-click to view https://www.geeksforgeeks.org/problems/replace-os-with-xs0052/12	
Replace O's with X's(Below can be solved easily in this pattern once you learnt flood fill) page=18_category=Graph&sor(By=submissions Best Tutorial link - click to view Article link-click to view	
thtps://www.geeksforgeeks.org/problems/length-cf-largest-region-of-1s- Unit area of largest region of 1s 1587/156201/2page=2&categon==Graph&srdby=submissions Best Tutorial link - click to view Article link-click to view	
https://www.geksforgeks.org/problems/rotten-oranges2538/1? page=1&category=Graph&sortBy=submissions Best Tutorial link - click to view Article link-click to view	
Topological sort https://www.geeksforgeeks.org/oroblems/topological-sort/12	
Topological sort algo(Learning this algo, will make you solve all the probs in this pattern) page=16_actagony=Grank5sor(By=submissions Best Tutorial link - click to view Article link-click to view https://www.oeselsforceeks.or/problems/orreposulsite-tasks/1?	
Prerequisite tasks page=2&category=Graph8sortBy=submissions https://www.geeksforgeeks.org/problems/course-schedule/1?	
Course schedule I page=3&categogy=Graph&sorBp=submissions Best Tutorial link - click to view Article link-click to view Course schedule II https://leetcode.com/jproblems/course-schedule-II Best Tutorial link - click to view Article link-click to view Article link-click to view	
https://www.geeksforgeeks.org/problems/eventual-safe-states/12	
Eventual safe states page=2&category=Graph&sortBy=submissions Best Tutorial link - click to view Article link-click to view https://www.geeksforgeeks.org/problems/allen-dictionary/12	
Allen dictionary agg=1&category=Graph&soriBy=submissions Best Tutorial link - click to view Minimum Spanning Tree	
Minimum spanning tree(Once you learn this, then you will be able to solve the probs in this pattern by yourself) https://www.geeksforgeeks.org/problems/minimum-spanning-tree/12 page=18category=Graph8sorfBy=submissions Best Tutorial link - click to view Article link-click to view	
https://www.codingninjas.com/studio/problems/code-kruskal-s- algorithm 6320 Best Tutorial link - click to view Article link-click to view	
Nuisata agy Minimum cost to connect cities Minimum cost to c	
Minimum cost to connect all points https://leetcode.com/problems/min-cost-to-connect-all-points/ Best Tutorial link - click to view https://leetcode.com/problems/optimize-water-distribution-in-a-village Best Tutorial link - click to view https://leetcode.com/problems/optimize-water-distribution-in-a-village Best Tutorial link - click to view https://leetcode.com/problems/optimize-water-distribution-in-a-village Best Tutorial link - click to view https://leetcode.com/problems/optimize-water-distribution-in-a-village Best Tutorial link - click to view https://leetcode.com/problems/optimize-water-distribution-in-a-village Best Tutorial link - click to view https://leetcode.com/problems/optimize-water-distribution-in-a-village Best Tutorial link - click to view https://leetcode.com/problems/optimize-water-distribution-in-a-village Best Tutorial link - click to view https://leetcode.com/problems/optimize-water-distribution-in-a-village Best Tutorial link - click to view https://leetcode.com/problems/optimize-water-distribution-in-a-village Best Tutorial link - click to view https://leetcode.com/problems/optimize	
Optimize water distribution the state of the	
Learn the disjoint set Algo Union by rank, path compression(Super imp. dont skip) Best Tutorial link - click to view Article link-click to view Article link-click to view	
https://leetcode.com/problems/number-of-operations-to-make-network-	
https://www.geeksforgeeks.org/oroblems/minimum-swaps/1?	
Minimum swaps to sort page=18category=Graph8sortBy=submissions Best Tutorial link - click to view Article link-click to view https://www.geeksforgeeks.org/problems/santa-banta2814/1?	
Santa Banta page=3&category=Graph&sortBy=submissions https://www.geeksforgeeks.org/problems/number-of-pairs-1645358985/12	
https://www.geeksforgeeks.org/problems/number-of-pairs-1645358985/1? Number of pairs https://www.geeksforgeeks.org/problems/number-of-pairs-1645358985/1? page=5&category=Graph&sortBy=submissions Best Tutorial link - click to view Article link-click to view	
Number of pairs https://www.geeksforgeeks.org/problems/number-of-pairs-1645358985/17 page=58category=Graph8sortBy=submissions Number of Island II https://leetcode.com/problems/number-of-Island-ii/ Making a large island https://leetcode.com/problems/making.a-large-island Best Tutorial link - click to view Article link-click to view Articl	
Number of pairs https://www.geeksforgeeks.org/problems/number-of-pairs-164535898517 page=55category=Craph&crdfby=submissions Number of Island II https://lectode.com/problems/number-of-sland-ii/ Making a large island https://lectode.com/problems/making-a-large-island bttps://lectode.com/problems/making-a-large-island bttps://lectode.com/problems/making-a-large-island bttps://www.geeksforgeeks.org/problems/bridge-edge-in-graph/1?	
Number of pairs Number of pairs https://www.geeksforgeeks.org/problems/number-of-pairs-164535898517 pages-\$\$category=Graph&scrtiby=submissions	
Number of pairs Number of pairs Number of Island II Number of Island III Numb	
Number of pairs Number of pairs Dage=\$5&category=Graph&sortBy=submissions Dage=\$5&category=Graph&sortBy	
Number of pairs Number of pairs Dest Tutorial link - click to view Article link-click to view	
Number of pairs https://www.geeksforgeeks.org/problems/number-of-pairs-1645359985/17 page=55categopy=Graph&sorfly=submissions Number of pairs https://www.geeksforgeeks.org/problems/number-of-pairs-1645359985/17 page=55categopy=Graph&sorfly=submissions Best Tutorial link - click to view Article link-click to view	
Number of pairs Number of pairs Description Descrip	
Number of pairs Number of pairs Number of p	
Number of pairs Number of pairs Number of pairs Number of pairs 14535898517 page=\$£category=Graph&scribp=submissions	
Number of pairs 11tps://www.geeks.forgeeks.org/problems/number-of-pairs-1645358985/17 20pe:58.category-Graph 8.org/s-pubmissions Number of Island II 11tps://www.geeks.forgeeks.org/problems/number-of-pairs-1645358985/17 Number of Island III 11tps://www.geeks.forgeeks.org/problems/number-of-pairs-1645358985/17 Number of Island IIII - click to view Article link-click to view Article li	
Number of pairs Author	
Number of pairs Number of stand II Number of stand II Number of stand II Number of pairs Num	

		https://www.geeksforgeeks.org/problems/activity-selection-1587115620/12			
	Activity selection prob(Super imp)	page=1&category=Greedy&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	N meetings in a room(Super imp)	https://www.geeksforgeeks.org/problems/n-meetings-in-one-room- 1587115620/12page=1&category=Greedy&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Minimum platforms	https://www.geeksforgeeks.org/problems/minimum-platforms- 1587115620/1?page=1&category=Greedy&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Minimize the height	https://www.geeksforgeeks.org/problems/minimize-the-heights-i/1? page=2&category=Greedy&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Minimum number of coins using greedy(This can be solved using naive, DP also but make sure to use greedy here)		Best Tutorial link - click to view		
	Job sequencing prob	https://www.geeksforgeeks.org/problems/job-sequencing-problem- 1587115620/17page=1&category=Greedy&sortBy=submissions	Best Tutorial link - click to view		
	Fractional knansack	https://www.geeksforgeeks.org/problems/fractional-knapsack-	Best Tutorial link - click to view		
		1587115620/1?page=1&category=Greedy&sortBy=submissions https://www.geeksforgeeks.org/problems/jump-game/1?			
	Jump game Insert interval	page=2&category=Greedy&sortBy=submissions https://leetcode.com/problems/insert-interval/	Best Tutorial link - click to view Best Tutorial link - click to view		
	Merge interval	https://leetcode.com/problems/merge-intervals/	Best Tutorial link - click to view		
	Non overlapping interval	https://leetcode.com/problems/non-overlapping-intervals/	Best Tutorial link - click to view		
		https://practice.geeksforgeeks.org/problems/minimum-cost-of-ropes-			
	Minimum cost of ropes	<u>1587115620/1</u>	Best Tutorial link - click to view		
	Partition labels	https://leetcode.com/problems/partition-labels/	Best Tutorial link - click to view		
	Cinema seat allocation Max length chain	https://leetcode.com/problems/cinema-seat-allocation/ https://www.geeksforgeeks.org/problems/max-length-chain/1?	Best Tutorial link - click to view		
	Max length chain Valid parantheses - Minimum	page=1&category=Greedy&sortBy=submissions https://leetcode.com/problems/minimum-add-to-make-parentheses-yalid/	Best Tutorial link - click to view		
	valid parantneses - Minimum Shortest job first	https://jeetcode.com/problems/minimum-add-to-make-parentheses-valid/ https://practice.geeksforgeeks.org/problems/shortest-job-first/1	Best Tutorial link - click to view Best Tutorial link - click to view		
	ononous job mos	https://practice.geeksforgeeks.org/problems/lru-cache/1?	Soc. I atorial link - click to view	A MAN SHOP TO VIOW	
		utm source=youtube&utm medium=collab fraz websitelink&utm campaign			
	Least recently used DP is super crucial tools and you commonly asked in many interviewell One major thing you need	=LRU+Cache	Best Tutorial link - click to view	Article link-click to view	
Dunamia Bransmina	DP is super crucial topic and very commonly asked in many interviews!! One major thing you need to know is, dont start with tabulation approach directly, thats wrong way to learn DP. First find the solution using recursion, then memoization and then finally tabulation and space reduction in				
Dynamic Programming - Technique	solution using recursion, then memoization and then finally tabulation and space reduction in				
Basic	abolation.				
	Understand the basics!!		Best Tutorial link - click to view	Article link-click to view	
1D - Linear DP					
		https://www.geeksforgeeks.org/problems/count-number-of-hops-			
	Count num of hops	1587115620/1?page=2&category=Dynamic% 20Programming&sortBv=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/count-ways-to-reach-the-nth-stair-			
	Count way to reach nth stair(Order matters)	1587115620/1?page=2&category=Dynamic% 20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Count way to reach that stall (Cross matters)	https://www.geeksforgeeks.org/problems/count-ways-to-nth-stairorder-does-	DEST FORMAL HITK - CITCK TO VIEW	AT TICLE HITK-CITCK TO VIEW	
	Count way to reach nth stair(Order doesn't matter)	not-matter5639/1?page=4&category=Dynamic% 20Programming&sortBy=submissions	Deat Total of Balancian and American	Add to the court	
	House robber	https://leetcode.com/problems/house-robber/	Best Tutorial link - click to view	Article link-click to view Article link-click to view	
	House robber II	https://leetcode.com/problems/house-robber-ii/	Best Tutorial link - click to view		
2D Grid DP				Article link-click to view	
		https://www.geeksforgeeks.org/problems/count-the-paths4332/17			
	Count paths - grid Unique paths II	page=5&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view Best Tutorial link - click to view		
	Unique paths II	https://leetcode.com/problems/unique-paths-ii/ https://www.geeksforgeeks.org/problems/count-all-possible-paths-from-top-	Best Tutorial link - click to view	Article link-click to view	
	Count all possible paths with condition(You can solve this by yourself once above two are solved)	left-to-bottom-right3011/1?page=3&category=Dynamic% 20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Minimum path sum in grid	https://leetcode.com/problems/minimum-path-sum/	Best Tutorial link - click to view		
	I	https://www.geeksforgeeks.org/problems/path-in-matrix3805/12		1	
	Max path sum Minimum path sum in triangular grid	page=2&category=Dynamic%20Programming&sortBy=submissions https://leetcode.com/problems/triangle/	Best Tutorial link - click to view Best Tutorial link - click to view		
	within paul suit in mangular griu	https://ieetcode.com/problems/triangle/ https://www.geeksforgeeks.org/problems/number-of-paths-in-a-matrix-with-	Deat Tutorial IIIIK - CIICK to VIEW	ALLIGIO HIN-CHEA LO VIOW	
		k-coins2728/1?page=7&category=Dynamic%	L	1	
	Number of paths with k coins	20Programming&sortBy=submissions	Best Tutorial link - click to view		
	Minimum/Maximum falling path sum Minimum falling path sum II	https://leetcode.com/problems/minimum-falling-path-sum https://leetcode.com/problems/minimum-falling-path-sum-ii	Best Tutorial link - click to view Best Tutorial link - click to view		
DP on subsequence	g pari sum ii		TOTO TO THE TOTO TO VIEW		
		https://www.geeksforgeeks.org/problems/subset-sum-problem-			
	Subset sum problem	1611555638/1?page=1&category=Dynamic% 20Programming&status=solved&sortBy=submissions	Best Tutorial link - click to view	Article link - click to view	
		https://www.geeksforgeeks.org/problems/perfect-sum-problem5633/1?			
	Count subset with given sum k	page=1&category=Dynamic%20Programming&sortBy=submissions https://www.geeksforgeeks.org/problems/subset-sum-problem2014/1?	Best Tutorial link - click to view	Article link - click to view	
	Partition equal subset sum(Try to do it on own after solving above two, just a small trick)	page=1&category=Dynamic%20Programming&sortBy=submissions https://www.geeksforgeeks.org/problems/minimum-sum-partition3317/1?	Best Tutorial link - click to view	Article link-click to view	
	Minimum sum partition	page=2&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view		
	Count partition with given diff		Best Tutorial link - click to view	Article link-click to view	
	0-1 Knapsack	https://www.geeksforgeeks.org/problems/0-1-knapsack-problem0945/1? page=1&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/max-sum-without-			
	Maximum non adjacent subsequence	adjacents2430/1?page=3&category=Dynamic% 20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/coin-change2448/12			
	Coin change	page=1&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Min number of coins	https://www.geeksforgeeks.org/problems/number-of-coins1824/1? page=2&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/rod-cutting0840/1?			
	Rod cutting	page=2&category=Dynamic% 20Programming&status=solved&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Target sum	https://leetcode.com/problems/target-sum	Best Tutorial link - click to view		
	-				

		https://www.geeksforgeeks.org/problems/minimum-cost-to-fill-given-weight-			
	Minimum cost to fill given weight in bag(Solving the above probs in this pattern will make this super easy)	in-a-bag1956/1?page=3&category=Dynamic% 20Programming&status=solved&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/knapsack-with-duplicate-			
	Knapsack with duplication items	items4201/1?page=2&category=Dynamic% 20Programming&sortBv=submissions	Best Tutorial link - click to view	Article link-click to view	
DP on Increasing subsequence	4			Article link-click to view	
		https://leetcode.com/problems/longest-increasing-subsequence/		Article link-click to view	
	Print longest increasing subsequence		Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/longest-bitonic- subsequence0824/1?page=4&category=Dvnamic%			
	Longest bitonic subsequence(Solve on own, definitely you can do it once the above two are solved)	20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Longest divisible subset(This and the below are just extended version of longest increasing subsequence, so try on own	https://leetcode.com/problems/largest-divisible-subset/	Best Tutorial link - click to view	Article link-click to view	
	Longest string chain	https://leetcode.com/problems/longest-string-chain/	Best Tutorial link - click to view	Article link-click to view	
	Num of longest increasing subsequence	https://leetcode.com/problems/number-of-longest-increasing-subsequence/	Best Tutorial link - click to view	Article link-click to view	
DP on strings(Using Longest common subsequence pattern)					
,		https://www.geeksforgeeks.org/problems/longest-common-subsequence-			
	Longest common subsequence(Once you learn this pattern, all probs under this pattern can be solved by yourself)	1587115620/1?page=1&category=Dynamic% 20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/print-all-lcs-sequences3413/1?			
		page=7&category=Dynamic%20Programming&sortBy=submissions https://leetcode.com/problems/longest-palindromic-subsequence	Best Tutorial link - click to view Best Tutorial link - click to view		
		https://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-	Dest Tutorial IIIIK - Click to View	Article IIIIk-click to view	
	Form a palindrome with minimum insertions	palindrome	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/minimum-number-of-deletions- and-insertions0209/1?page=4&category=Dynamic%			
	Min num of deletions and insertions to make string s1 equal to s2	20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/shortest-common- supersequence0322/1?page=2&category=Dynamic%			
	Shortest common supersequence	20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Longest common substring/subarray	https://www.geeksforgeeks.org/problems/longest-common-substring1452/1? page=1&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/longest-palindrome-in-a-			
	Longest palindromic substring	string3411/1?page=1&category=Dynamic% 20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/longest-repeating-			
	Longest repeating subsequence	subsequence2004/12page=2&category=Dynamic% 20Programming&status=solved&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
DP on string					
	Edit distance (All the probs in this pattern are super imp, each prob is different so do solve all)	https://www.geeksforgeeks.org/problems/edit-distance3702/12 page=1&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/distinct-occurrences/12	DEST TUTORIAL HITK - CHCK TO VIEW	ALLICIO III IN-CITON TO VIEW	
	Distinct occurrence	page=3&category=Dynamic% 20Programming&status=solved&sortBy=submissions	Best Tutorial link - click to view		
		https://www.geeksforgeeks.org/problems/wildcard-pattern-matching/1?			
		page=4&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Longest valid parentheses	https://www.geeksforgeeks.org/problems/longest-valid-parentheses5657/12 page=3&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Word break	https://www.geeksforgeeks.org/problems/word-break1352/12 page=3&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/word-break-part-23249/12	DEST TUTORIAL HITK - CHCK TO VIEW		
	Word break II	page=5&category=Dynamic%20Programming&sortBy=submissions		Article link-click to view	
	Word wrap	https://www.geeksforgeeks.org/problems/word-wrap1646/1? page=4&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Interleaved strings	https://www.geeksforgeeks.org/problems/interleaved-strings/1? page=3&category=Dynamic%20Programming&sortBy=submissions			
DP on stocks/Was asked in one of my	interieaved strings	page=3&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
interview too, so dont miss any ques from this pattern)					
nom ans pattern)	Best time to buy and sell stock	https://leetcode.com/problems/best-time-to-buy-and-sell-stock/	Best Tutorial link - click to view	Article link-click to view	
	Best time to buy and sell stock II(Once you solve the above prob, all probs in this pattern are extended.)		Best Tutorial link - click to view		
	Best time to buy and sell stock III	https://leetcode.com/problems/best-time-to-buy-and-sell-stock-iii/	Best Tutorial link - click to view		
		https://leetcode.com/problems/best-time-to-buy-and-sell-stock-iv/	Best Tutorial link - click to view	Article link-click to view	
	Best time to buy and sell stock with cooldown	https://leetcode.com/problems/best-time-to-buy-and-sell-stock-with- cooldown/	Best Tutorial link - click to view	Article link-click to view	
		https://leetcode.com/problems/best-time-to-buy-and-sell-stock-with- transaction-fee/	Best Tutorial link - click to view		
DP on partition and MCM	Describe to buy and sen stock with dansaction ree	<u>u ansacuometti</u>	peac rutorial link - Click to view	PILICIO III IN-CIICA LO VIEW	
	Matrix chain multiplication(Quite tricky pattern, every prob is diff and teaches something so do	https://www.geeksforgeeks.org/problems/matrix-chain-multiplication0303/12 page=2&category=Dynamic%20Programming&sortBy=submissions			
			Best Tutorial link - click to view		
		https://leetcode.com/problems/minimum-cost-to-cut-a-stick/ https://www.geeksforgeeks.org/problems/burst-balloons/1?	Best Tutorial link - click to view	Article link-click to view	
	Burst balloons	page=8&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
	Boolean Parenthesization	https://www.geeksforgeeks.org/problems/boolean-parenthesization5610/1? page=3&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view	
		https://www.geeksforgeeks.org/problems/palindromic-patitioning4845/12			
		page=2&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view Best Tutorial link - click to view		
		https://leetcode.com/problems/partition-array-for-maximum-sum/ https://www.geeksforgeeks.org/problems/max-rectangle/1?			
	Max rectangles area with all 1s	page=3&category=Dynamic%20Programming&sortBy=submissions	Best Tutorial link - click to view		
Hanna Data atmustura	Count square submatrices	https://leetcode.com/problems/count-square-submatrices-with-all-ones/	Best Tutorial link - click to view	Article link-click to view	
Heaps - Data structure Basic patterns					
Duois patterns	What is heap? Understand the data structure		Best Tutorial link - click to view	Article link-click to view	
	Min heap implementation	Min Heap Implementation - Coding Ninjas	Best Tutorial link - click to view		
		https://www.gatevidyalay.com/tag/max-heap-questions/	Best Tutorial link - click to view	Article link-click to view	
	Convert min heap to max heap	https://www.geeksforgeeks.org/problems/convert-min-heap-to-max-heap- 1666385109/1	Best Tutorial link - click to view	Article link-click to view	
	,		THE COURT OF THE W		

The control	Ton k nattorn						
According to the control of the cont							
According to the control of the cont			https://www.geeksforgeeks.org/problems/k-largest-elements4206/12				
Manufacture may be a served to the control of the c		kth largest in array		Best Tutorial link - click to view	Article link-click to view		
Second Continues of the Continues of t			page transfer to the second se				
Part							
Ministry and Ministry Anne		Top k frequent elements	https://leetcode.com/problems/top-k-frequent-elements/	Best Tutorial link - click to view	Article link-click to view		
Ministry and Ministry Anne		Top k frequent words	https://leetcode.com/problems/top-k-frequent-words	Best Tutorial link - click to view	Article link-click to view		
Septiment of the septim							
the profession and the comment of th		Frequency sort		Best Tutonal link - click to view	Article link-click to view		
Mary			https://www.geeksforgeeks.org/problems/kth-largest-element-in-a-				
Mary transport of selection and selection		kth largest num in streams	stream2220/1?page=1&category=Heap&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Proposed by a Sparse depth of Sparse and S		Reorganize string	https://leetcode.com/problems/reorganize-string/	Best Tutorial link - click to view	Article link-click to view		
March 1 March 2 Marc							
March control		Reorganize string k distance apart		Best Tutorial link - Click to view	Article lirk-click to view		
Mary 1							
September 1997 (1997) (ktn smallest sum of matrix					
Men south army I so the first war in the comment of the comment o		ugly num II	https://leetcode.com/problems/ugly-number-ii/	Best Tutorial link - click to view	Article link-click to view		
Men south army I so the first war in the comment of the comment o	Merge k sorted nattern						
Note 1966 Process 1967 Process	merge k sorted pattern						
A market count of lower at 16 met 10		Merge k sorted array	https://practice.geekstorgeeks.org/problems/merge-k-sorted-arrays/1	Best Tutorial link - click to view	Article link-click to view		
A contraction of trained in the contract of trai		k pairs with smallest sum	https://leetcode.com/problems/find-k-pairs-with-smallest-sums/	Best Tutorial link - click to view	Article link-click to view		
Per seguinaria de la contra de				Rest Tutorial link - click to view	Article link-click to view		
Reference from the control of the co		K STILLIES THAT STITLE HOLD	https://ectcode.comproblemarkii-amailea-element-ii-a-sorted-matrix	Dest ratorial link - click to view	Alticle link-click to view		
Fig. creates from the data data of the company of t	Two heaps pattern						
Fig. 12 Fig.			https://www.geeksforgeeks.org/problems/find-median-in-a-stream-				
Self-product mode Control Cont		Find median from data stream	1587115620/1?page=1&category=Heap&sortBy=submissions	Best Tutorial link - click to view	Article link-click to view		
Note the part of the process of the part o		Sliding window median					
Notes on the control to control t		g					
Movement of the records of the control of the contr		Maximum capital/IPO	https://leetcode.com/problems/ipo/	Best Tutorial link - click to view	Article link-click to view		
Movement of the records of the control of the contr	Minimum number pattern						
More record code in a section of the	·		https://practice.geeksforgeeks.org/problems/minimum.cost.of.ronge				
Merceny one II Must be the second of the control of		Minimum cost to connect rones	1587115620/1	Best Tutorial link - click to view	Article link-click to view		
Moment and POV (but the standard personal property of the control property of							
Manum and CPU Nation of methods (the College Control Institution							
Manum and CPU Nation of methods (the College Control Institution		Minimum cost to hire k workers	https://leetcode.com/problems/minimum-cost-to-hire-k-workers/	Best Tutorial link - click to view	Article link-click to view		
More an extractive Danie and must solv Replaced The form counts Rep							
The Date and must only Seeks and must only Well from fail from the county of the service of of t							
Sect and most table		wilnimum num of refueling stops	nups://ieercode.com/problems/minimum-number-of-refueling-stops/	pest Tutorial link - click to view	Article link-click to view		
Sect and most table	Trie - Data structure						
In the control of the form control of the control o							
Word brask (Do solve turing lite, though you had dolved the already) Longer dring with all prefers Longer dring with all prefers Macket my XOR of two numbers in array Assistant XOR of two numbers in array Organization array Performance with organization array Per	Basic and must solve						
More toward (Do solve) turing tips, floogy you had solved this stready) Larged driving with all prefere Larged driving with all prefere Market WARD And		Implement Trie from scratch	https://www.codingninjas.com/studio/problems/implement-trie_631356	Best Tutorial link - click to view	Article link-click to view		
More through you for the work is work in the product of the street of th			https://www.geeksforgeeks.org/problems/word-break-trie141631/12				
More through you for the work is work in the product of the street of th			itm_source=neeksforgeeks&itm_medium=Article&itm_campaign=hottom_sti				
Longest strop with all profess Machinery 2012 of two numbers in sarry Wisper mark 11 Challes matter Peter stand with other drops Machinery 2012 of two numbers in sarry Machinery 2012 of two numbers and find contacts and process distances and process		Word break (Do solve it using trie, though you had solved this already)	cky on Article	Best Tutorial link - click to view	Article link-click to view		
Moreourn XOR of two numbers in entry April 1982 (above greater) and section of the complete o							
Accordance of the numbers in array of the numbers in array of the control of the		Longest string with all prefixes		Best Tutorial link - click to view	Article link-click to view		
Accordance in array of the numbers in array of the common in array o			https://www.geeksforgeeks.org/problems/maximum-xor-of-two-numbers-in-				
Meximum Work of the numbers in array Compare you so in books on marking Prefer manuto with other sings Prefer manuto with oth			an-array/1?				
Lingue from is boolean matrix Defen matrix with other entropy And of the large problems a faring sinvolves diff eloniques, algos which are already covered. In this school, we will floors we string searching problems on a group column and algos Their problems and algos specific to string Their problems and algos specific to string			itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti				
Divisor one is to booken marks Performed with with other straigning involves diff substitutions, aligne which are already to the control of		Maximum XOR of two numbers in array	cky on Article	Best Tutorial link - click to view	Article link-click to view		
Divisor one is to booken marks Performed with with other straigning involves diff substitutions, aligne which are already to the control of							
Divisor one is to booken marks Performed with with other straigning involves diff substitutions, aligne which are already to the control of			https://www.geeksforgeeks.org/problems/unique-rows-in-boolean-matrix/1?				
Performant have there arrange Most soft of the my profession in strongs involves defit flacinitious, alignes which are already covered. In this section, we will focus on atting specific importes and algos What softward Algos specific to string Important Alo: Court and say Maintum broder treversib. Aloin my broder treversib. Aloin have again place and along a string specific min probe and algos. Maintum broder treversib. Aloin my broder treversib. Alon have again place and along a string specific min probe and algos. Maintum broder treversib. Alon have again place and along a string specific min probe and algos. Maintum broder treversib. Alon have again place and along a string specific min probe and algos. Maintum broder treversib. Alon have again place and along a string specific min probe and algos. Maintum broder treversib. Alon have again place and along a string specific min probe and algos. Maintum broder treversib. Alon have again place and along a string specific min probe and algos. Maintum broder treversib. Alon have again place and along a string specific min probe and algos. Maintum broder treversib. Alon have again place and along a string specific min probe and algos. Best Tudorial link. click to view and Alige ship with the click			https://www.geeksforgeeks.org/problems/unique-rows-in-boolean-matrix/12 itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti				
Not of the large proclems in strings proclem in strongs proclem in spronds and algos Not solve and Algos specific to string implement Alos Cover and say Minimum broader reversals		Unique rows in boolean matrix	https://www.geeksforgeeks.org/problems/unique-rows-in-boolean-matrix/12 itm_source=geeksforgeeks&itm_medium=Article&itm_campaign=bottom_sti cky_on_Article		Article link-click to view		
With solve and Algos specific to string implement ADI Into-International COUNT and asy this unification comproblement implement about 1 Beat Tutorial link. click to seek 1 Article link.			cky on Article	Best Tutorial link - click to view			
With solve and Algos specific to string implement ADI Into-International COUNT and asy this unification comproblement implement about 1 Beat Tutorial link. click to seek 1 Article link.		Prefix match with other strings	cky on Article	Best Tutorial link - click to view			
Implement Airi Court and say Bert Tutoral arise. cate to tave. Account and say Bert Tutoral arise. cate to tave. Bert Tutoral arise. cate to	Chrise	Prefix match with other strings	cky on Article	Best Tutorial link - click to view			
Implement Airi Court and say Bert Tutoral arise. cate to tave. Account and say Bert Tutoral arise. cate to tave. Bert Tutoral arise. cate to	String	Prefix match with other strings	cky on Article	Best Tutorial link - click to view			
Court and sey Intro-//www.construction.edu.edu.edu.edu.edu.edu.edu.edu.edu.edu		Prefix match with other strings	cky on Article	Best Tutorial link - click to view			
Minimum bracket reversals April kasp agol Pettern searching, super imp, this was infect asked in one of my interview) Boyer moor agol Pettern searching Boyer moor agol Pettern searching April Pettern searching Boyer moor agol Pettern searching KAPP agor Longest profits wills, super imp) Interviews and adjacent diplicates KAPP agor Longest profits wills, super imp) Interviews and adjacent diplicates Remove all adjacent diplicates Interviews and searching Petter all anagems Interviews and searching Interviews and searchi		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos	ckv. on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1	Best Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view		
Minimum bracket reversals August August 1 (1) and 1 (1)		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atol/1	Best Tutorial link - click to view Best Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Mrimum bracket reversals Applied that spage (Pattern searching), super imp, this was infact asked in one of my intervely Applied that spage (Pattern searching) super imp, this was infact asked in one of my intervely Applied to provide the searching of the se		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atol/1	Best Tutorial link - click to view Best Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview Boyer mor algo (Pattern searching) KNP algo (Longest prefix suffix, super imp) Longest happy prefix Longest happy prefix Remove all adjacent duplicates Halbing in stress, was all anagams Print all anagams 2. Function Shortest painforme Circle of strings Circle of strings Circle of strings Remove to pictings Print all anagams All substitutions Best Tutorial link. click to view Alticle link.click to view Alticl		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atol/1 https://www.geeksforgeeks.org/problems/count-and-say/ https://www.geeksforgeeks.org/problems/count-and-say/	Best Tutorial link - click to view Best Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Rabin karp alog Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor alog Pattern searching) Boyer moor alog Pattern searching) Rabin karp alog Longest perfix suffix, super imp) Rabin karp alog Longest perfix suffix, super imp,		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-stoi/1 https://eetcode.com/problems/count-and-say/ https://www.geeksforgeeks.org/problems/count-the-reversals/04/1/12 int. source-geeksforgeeks/sim/medium=Article&itm.campagn=bottom.sti	Best Tutorial link - click to view Rest Tutorial link - click to view Best Tutorial link - click to view Best Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view Article link-click to view Article link-click to view		
Rabin karp alog Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor alog Pattern searching) Boyer moor alog Pattern searching) Rabin karp alog Longest perfix suffix, super imp) Rabin karp alog Longest perfix suffix, super imp,		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-stoi/1 https://eetcode.com/problems/count-and-say/ https://www.geeksforgeeks.org/problems/count-the-reversals/04/1/12 int. source-geeksforgeeks/sim/medium=Article&itm.campagn=bottom.sti	Best Tutorial link - click to view Rest Tutorial link - click to view Best Tutorial link - click to view Best Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view Article link-click to view Article link-click to view		
Boyer moo algo (Patern searching) altra-shawn configuration comissurs/proceders abover more algorithm for the sacrating, 115634 KMP algo (Longest prefix suffix, super imp) thiss influence desidence search processes and proceders and supplications the stress of the sacrating		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say	ckv. on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/count-and-say/ https://leetcode.com/problems/count-and-say/ https://www.geeksforgeeks.org/problems/count-the-reversals0401/12 h	Best Tutorial link - click to view Rest Tutorial link - click to view Best Tutorial link - click to view Best Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view Article link-click to view Article link-click to view		
Boyer moor also (Pattern searching) KNP Pago (Longest Prefix wills, usperimp) to sub-firend concentration of the firend concentration of the		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals	cky_on_Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://ieetcode.com/problems/count-and-say/ https://ieetcode.com/problems/count-the-reversals/04/1/12 ittn.seurce-geeksforgeeks.org/problems/sount-the-reversals/04/1/12 ittn.seurce-geeksforgeeks.sra/problems/sount-the-reversals/04/1/12 ittn.seurce-geeksforgeeks.sra/problems/search-pattern-rabin-karp- https://practice.geeksforgeeks.org/problems/search-pattern-rabin-karp- https://practice.geeksforgeeks.org/problems/search-pattern-rabin-karp-	Best Tutorial link - click to view Rest Tutorial link - click to view Rest Tutorial link - click to view Best Tutorial link - click to view Rest Tutorial link - click to view	Article link-click to view Article link-click to view Article link-click to view Article link-click to view		
Route Accordance Accordan		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals	ckv_on_Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atol/1 https://www.geeksforgeeks.org/problems/implement-atol/1 https://www.geeksforgeeks.org/problems/count-the-reversals/0401/12 itm_source-geeksforgeeks.org/problems/count-the-reversals/0401/12 itm_source-geeksforgeeks.org/problems/count-the-reversals/0401/12 itm_source-geeksforgeeks.org/problems/search-pattern-rabin-karp-algoritim=141631/1.	Best Tutorial link - click to view Rest Tutorial link - click to view Rest Tutorial link - click to view Best Tutorial link - click to view Rest Tutorial link - click to view	Article link-click to view Article link-click to view Article link-click to view Article link-click to view		
Lorgest happy prefix Remove all adjacent duplicates Remove all adjacent duplicates in stringing Remove all adjacent duplicates in stringing Remove all adjacent duplicates Remove all adjacent duplicates Remove all adjacent duplicates Remove all adjacent duplicates in stringing Remove all adjacent duplicates Remove all adjacent duplicates in stringing Remove all adjacent duplicates in stringing Remove all adjacent duplicates in stringing Remove all adjacent duplicates Remove all adjacent duplicates in stringing Remove all adjacent duplicates Article link click to view A		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp. this was infact asked in one of my interview)	cky_on_Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atol/1 https://wew.geeksforgeeks.org/problems/implement-atol/1 https://wew.geeksforgeeks.org/problems/sount-the-reversals/04/1/12 https://www.geeksforgeeks.org/problems/sount-the-reversals/04/1/12 https://www.geeksforgeeks.org/problems/sount-the-reversals/04/1/12 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.oorg/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.oorg/problems/poyer-moore-algorithm-for- https://www.oorg/problems/poyer-moore-algorithm-for-	Best Tutorial link - click to view	Article link-click to view		
Remove all adjacent duplicates https://wectode.com/problems/remove-all-adjacent-duplicates-in-string/ Hashing in strings Print all anagrams https://selectode.com/problems/remove-all-adjacent-duplicates-in-string/ Print all anagrams https://selectode.com/problems/remove-all-adjacent-poblems-controllems-on-hashing/ Print all anagrams https://selectode.com/problems/remove-all-adjacent-poblems-remove-all-adjacent-pob		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching)	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://www.geeksforgeeks.org/problems/count-the-reversals04011/12 ith.source-geeksforgeeks.org/problems/count-the-reversals04011/12 ith.source-geeksforgeeks.org/problems/count-the-reversals04011/12 ith.source-geeksforgeeks.org/problems/articles/ithm_pampaign-bottom_sticky_count-fixed-ithm. https://www.codingorinas.com/studio/problems/bover-moore-algorithm-for-pattern-searching_111/6584	Best Tutorial link - click to view	Article link-click to view		
Remove all adjacent duplicates https://wectode.com/problems/remove-all-adjacent-duplicates-in-string/ Hashing in strings Print all anagrams https://selectode.com/problems/remove-all-adjacent-duplicates-in-string/ Print all anagrams https://selectode.com/problems/remove-all-adjacent-poblems-controllems-on-hashing/ Print all anagrams https://selectode.com/problems/remove-all-adjacent-poblems-remove-all-adjacent-pob		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching)	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://www.geeksforgeeks.org/problems/count-the-reversals04011/12 ith.source-geeksforgeeks.org/problems/count-the-reversals04011/12 ith.source-geeksforgeeks.org/problems/count-the-reversals04011/12 ith.source-geeksforgeeks.org/problems/articles/ithm_pampaign-bottom_sticky_count-fixed-ithm. https://www.codingorinas.com/studio/problems/bover-moore-algorithm-for-pattern-searching_111/6584	Best Tutorial link - click to view Rest Tutorial link - click to view Best Tutorial link - click to click to view	Article link-click to view		
Hashing in strings https://www.peelstorgeeks.org/rozelice-problems-on-hashing/ Extraction		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp)	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/count-and-say/ https://www.geeksforgeeks.org/problems/count-the-reversals/94/01/12 itm_source-geeksforgeeks.org/problems/count-the-reversals/94/01/12 itm_source-geeksforgeeks.org/problems/count-the-reversals/94/01/12 itm_source-geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-stria/33/1 https://www.codingninjas.com/studio/problems/boyer-moore-algorithm-for-pattern-searching_111563/4 https://www.codingninjas.com/studio/problems/boyer-moore-algorithm-for-pattern-searching_111563/4	Best Tutorial link - click to view Rest Tutorial link - click to view Best Tutorial link - click to click to view	Article link-click to view		
Print all anagrams thtps://leetcode.com/roblems/group-anagrams/ z - Function 2 - Function 3 - Function 4 - Function 5 - Function 6 - Fu		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/mplement-atoi/1 https://leetcode.com/problems/count-and-say/ https://www.geeksforgeeks.org/problems/count-the-reversals/0401/12 imsource-geeksforgeeks.org/problems/count-the-reversals/0401/12 imsource-geeksforgeeks.org/problems/sourch-the-reversals/0401/12 imsource-geeksforgeeks.org/problems/sourch-the-reversals/0401/12 ints.source-geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/boyer-moore-algorithm-for-pattern-searching_1116534 https://practice.geeksforgeeks.org/problems/longest-prefix-suffix-2527/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix-2527/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix-2527/1	Best Tutorial link - click to view Best Tutorial link - click to click to view Best Tutorial link - click to view	Article link-click to view		
Z - Function 141631/1 Shortest palindrome Shortest Palindrome - LeetCode Circle of strings Shortest palindrome Shortest Palindrome - LeetCode Shortest Pali		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates	cky_on_Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://webcode.com/problems/count-and-say/ https://www.geeksforgeeks.org/problems/count-the-reversals04011/2 itm.source-speeksforgeeks.drm.gedium-Articles/itm_campaign-bottom_stray_on_Articles/count-files/co	Best Tutorial link - click to view	Article link-click to view		
Z - Function 141631/1 Shortest palindrome Shortest Palindrome - LeetCode Circle of strings Shortest palindrome Shortest Palindrome - LeetCode Shortest Pali		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates	cky_on_Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://webcode.com/problems/count-and-say/ https://www.geeksforgeeks.org/problems/count-the-reversals04011/2 itm.source-speeksforgeeks.drm.gedium-Articles/itm_campaign-bottom_stray_on_Articles/count-files/co	Best Tutorial link - click to view	Article link-click to view		
2 - Function 141631/1 Best Tutorial link - click to view Shortest palindrome Shortest palindrome LeatCode Best Tutorial link - click to view Article link-click to view Article Incompanies of proposition of the still link and the view article link-click to view Article link-click to view Article link-click to view Article Incompanies of proposition of the still link and the view article link-click to view Article Incompanies of proposition of the still link and the view article link-click to view Articl		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/count-the-reversals0401/12 https://www.geeksforgeeks.org/problems/count-the-reversals0401/12 https://www.geeksforgeeks.org/problems/count-the-reversals0401/12 https://practice.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-stri14831/1 https://www.codingninjas.com/studio/problems/boyer-moore-algorithm-for-pattern-searching.1116534 https://www.geeksforgeeks.org/problems/longest-prefix-suffix2527/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix2527/1 https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string/ https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string/ https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string/ https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string/ https://www.geeksforgeeks.org/practice-problems-on-hashing/	Best Tutorial link - click to view Rest Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view		
Shortest palindrome Shortest Palindrome - LeetCode Extra Circle of strings Intest//www.qeeksforgeeks.gr/groblems/fordes-org/g		Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://www.geeksforgeeks.org/problems/sount-the-reversals/40/1/2 thtps://www.geeksforgeeks.org/problems/sount-the-reversals/40/1/2 thtps://www.geeksforgeeks.org/problems/sount-the-reversals/40/1/2 https://www.codingninias.com/studio/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.codingninias.com/studio/problems/boyer-moore-algorithm-for-pattern-searching_1116824 https://www.geeksforgeeks.org/problems/longest-prefix-suffix-2527/1 https://www.geeksforgeeks.org/problems/salso-suffix/ https://www.geeksforgeeks.org/problems/salso-suffix/ https://webcode.com/problems/enove-all-adjacent-duplicates-in-string/ https://www.geeksforgeeks.org/practice-problems-on-hashing/ https://www.geeksforgeeks.org/practice-problems-on-hashing/ https://www.geeksforgeeks.org/practice-problems-on-hashing/	Best Tutorial link - click to view Rest Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view		
Circle of strings https://www.qeeksforgeeks.org/problems/circle-of-strings4530/1 https://www	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams	ckv_on_Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://leetcode.com/problems/count-and-say/ https://leetcode.com/problems/count-and-say/ https://leetcode.com/problems/count-the-reversals0401/12 itm_source-geeksforgeeks.org/problems/count-the-reversals0401/12 itm_source-geeksforgeeks.org/problems/count-the-reversals0401/12 itm_source-geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-that631/1 https://www.geeksforgeeks.org/problems/seyer-moore-algorithm-for-pattern-searching_1116534 https://www.geeksforgeeks.org/problems/longest-prefix-suffix2527/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix2527/1 https://www.geeksforgeeks.org/problems/longest-prefix-sib-suffix/2527/1 https://www.geeksforgeeks.org/problems/longest-prefix-sib-suffix/2527/1 https://www.geeksforgeeks.org/problems/longest-prefix-sib-suffix/2527/1 https://www.geeksforgeeks.org/problems/longest-prefix-sib-suffix/10/10/10/10/10/10/10/10/10/10/10/10/10/	Best Tutorial link - click to view Rest Tutorial link - click to view Best Tutorial link - click to view Best Tutorial link - click to view Rest Tutorial link - click to view Best Tutorial link - click to view	Article link-click to view		
Roman numerals to decimals Article for behavioural to this structure of proba, so do check that out if you have good amount of time still left Checkout this for bit tricks - https://leetcode.com/discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermediate Leetcode Article for behavioural to this structure of proba, so do check that out if you have good amount of time still left Checkout this for bit tricks - https://leetcode.com/discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermediate Leetcode Article for behavioural to this structure of the structure of t	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams Z - Function	thtps://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://leetcode.com/problems/count-and-say/ https://leetcode.com/problems/count-the-reversals0401/12 itm.source-geeksforgeeks.org/problems/count-the-reversals0401/12 itm.source-geeksforgeeks.org/problems/search-pattern-rabin-karg-algorithm-141631/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karg-algorithm-141631/1 https://www.geeksforgeeks.org/problems/boyer-moore-algorithm-for-pattern-searching_1115634 https://www.geeksforgeeks.org/problems/boyer-moore-algorithm-for-pattern-searching_ther	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Roman numerals to decimals Article for behavioural to this structure of proba, so do check that out if you have good amount of time still left Checkout this for bit tricks - https://leetcode.com/discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermediate Leetcode Article for behavioural to this structure of proba, so do check that out if you have good amount of time still left Checkout this for bit tricks - https://leetcode.com/discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermediate Leetcode Article for behavioural to this structure of the structure of t	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams Z - Function	thtps://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://leetcode.com/problems/count-and-say/ https://leetcode.com/problems/count-the-reversals0401/12 itm.source-geeksforgeeks.org/problems/count-the-reversals0401/12 itm.source-geeksforgeeks.org/problems/search-pattern-rabin-karg-algorithm-141631/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karg-algorithm-141631/1 https://www.geeksforgeeks.org/problems/boyer-moore-algorithm-for-pattern-searching_1115634 https://www.geeksforgeeks.org/problems/boyer-moore-algorithm-for-pattern-searching_ther	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Roman numerals to decimals Im. source-geeksforgeeks<im_campaign=bottom_stires East Tutorial link-click to view Article link-click to view	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atol Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all algicant duplicates Hashing in strings Print all anagrams 2 - Function Shortest palindrome	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://www.geeksforgeeks.org/problems/count-the-reversals-0401/1/2 im.source-geeksforgeeks.drin_medium-eArticle/kim_campaigns-bottom_stricky_co_Article sty_co_Article https://practice.geeksforgeeks.org/problems/boyer-moore-algorithm-for- pattern-searching_1116534 https://www.codingninia.com/studio/problems/boyer-moore-algorithm-for- pattern-searching_1116534 https://www.geeksforgeeks.org/problems/boyer-moore-algorithm-for- pattern-searching_1116534 https://www.geeksforgeeks.org/problems/longest-prefix-also-suffix/ tittps://www.geeksforgeeks.org/problems/longest-prefix-also-suffix/ https://earticle.com/problems/remove-all-adjacent-duplicates-in-string/	Best Tutorial link - click to view	Article link-click to view		
Roman numerals to decimals Sex on Article Sest Tuotal link - click to view Article Ink-click to view	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atol Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all algicant duplicates Hashing in strings Print all anagrams 2 - Function Shortest palindrome	cky, on. Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/sount-the-reversals0401/12 https://www.geeksforgeeks.org/problems/sount-the-reversals0401/12 ittn.source-geeksforgeeks/stringeksfixm.campaign-bottom.sti kky_on. Article https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp- algorithm-141631/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp- algorithm-141631/1 https://www.geeksforgeeks.org/problems/longest-prefix-algorithm-for- pattern-searching_1116543 https://www.geeksforgeeks.org/problems/longest-prefix-algo-suffix/ https://www.geeksforgeeks.org/problems/longest-prefix-algo-suffix/ https://wetcode.com/problems/renove-all-adjacent-duplicatesin-string/ https://wetcode.com/problems/renove-all-adjacent-duplicatesin-string/ https://wetcode.com/problems/renove-all-adjacent-duplicatesin-string/ https://wetcode.com/problems/renove-all-adjacent-duplicatesin-string/ https://wetcode.com/problems/group-anagrams/	Best Tutorial link - click to view	Article link-click to view		
There are couple of more topics, bit manipulation, segment trees and AVL trees which has limited number of probs, so do check that out if you have good amount of time still left Checkout this for bit tricks - https://leetcode.com/discuss/general-discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermediate Leetcode Article for behavioural rounds https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few-tricky-behavioural-interview-questions Leetcode Article for major patterns https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few-tricky-behavioural-interview-questions Leetcode Article for major https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few-tricky-behavioural-interview-questions Leetcode Article for major https://leetcode.com/discuss/general-discussion/665604/important-and-Useful-links-from-all-over-the-LeetCode Resume standard template https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprrkxbccgb	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atol Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all algicant duplicates Hashing in strings Print all anagrams 2 - Function Shortest palindrome	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://www.geeksforgeeks.org/problems/ount-the-reversals/0401/1/2 thtps://www.geeksforgeeks.org/problems/ount-the-reversals/0401/1/2 thtps://www.geeksforgeeks.org/problems/ount-the-reversals/0401/1/2 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp- algorithm-141631/1 https://www.geeksforgeeks.org/problems/search-pattern-salorithm-for- pattern-searching, 1116634 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems-on-hashing/ https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Pallindrome - LeetCode https://www.geeksforgeeks.org/problems/circle-of-strings44530/1 https://www.geeksforgeeks.org/problems/circle-of-strings44530/1 https://www.geeksforgeeks.org/problems/circle-of-strings44530/1 https://www.geeksforgeeks.org/problems/circle-of-strings44530/1 https://www.geeksforgeeks.org/problems/circle-of-strings44530/1 https://www.geeksforgeeks.org/problems/circle-of-strings44530/1 https://www.geeksforgeeks.org/problems/circle-of-strings46530/1	Best Tutorial link - click to view	Article link-click to view		
Checkout this for bit tricks - https://leetcode.com/discuss/general-discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermediate Leetcode Article for behavioural rounds https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few-tricky-behavioural-interview-questions Leetcode Article for major patterns https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-links-from-all-over-the-LeetCode Resume standard template https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprrkxbccgb	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) Boyer moor algo (Pattern searching) Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams Z - Function Shortest palindrome Circle of strings	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/mplement-stoi/1 https://www.geeksforgeeks.org/problems/sount-the-reversals0401/12 thtps://www.geeksforgeeks.org/problems/sount-the-reversals0401/12 thtps://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141831/1 https://www.geeksforgeeks.org/problems/soupest-prefix-algorithm-for-pattern-searching_1116534 https://www.geeksforgeeks.org/problems/nongest-prefix-suffix2527/1 https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141831/1 https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141831/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141831/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Checkout this for bit tricks - https://leetcode.com/discuss/general-discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermediate Leetcode Article for behavioural rounds https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few-tricky-behavioural-interview-questions Leetcode Article for major patterns https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-links-from-all-over-the-LeetCode Resume standard template https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprrkxbccgb	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) Boyer moor algo (Pattern searching) Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams Z - Function Shortest palindrome Circle of strings	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/mplement-stoi/1 https://www.geeksforgeeks.org/problems/sount-the-reversals0401/12 thtps://www.geeksforgeeks.org/problems/sount-the-reversals0401/12 thtps://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141831/1 https://www.geeksforgeeks.org/problems/soupest-prefix-algorithm-for-pattern-searching_1116534 https://www.geeksforgeeks.org/problems/nongest-prefix-suffix2527/1 https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141831/1 https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141831/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141831/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Checkout this for bit tricks - https://leetcode.com/discuss/general-discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermediate Leetcode Article for behavioural rounds Leetcode Article for major patterns Leetcode Article for major patterns https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few-tricky-behavioural-interview-questions Leetcode Article for major patterns https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-links-from-all-over-the-LeetCode Resume standard template https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprrkxbccgb	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) Boyer moor algo (Pattern searching) Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams Z - Function Shortest palindrome Circle of strings	cky on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/mplement-stoi/1 https://www.geeksforgeeks.org/problems/sount-the-reversals0401/12 thtps://www.geeksforgeeks.org/problems/sount-the-reversals0401/12 thtps://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141831/1 https://www.geeksforgeeks.org/problems/soupest-prefix-algorithm-for-pattern-searching_1116534 https://www.geeksforgeeks.org/problems/nongest-prefix-suffix2527/1 https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141831/1 https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141831/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141831/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/circle-of-strings4530/1 https://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12 thtps://www.geeksforgeeks.org/problems/mana-number-to-integer3201/12	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Lestcode Article for behavioural rounds https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few-tricky-behavioural-interview-questions Lestcode Article for major patterns https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-links-from-all-over-the-LeetCode Resume standard template https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprrkxbccgb	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp problem and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams 2 Function Shortest pallindrome Circle of strings Roman numerals to decimals	cky, on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://ieetcode.com/problems/count-and-say/ https://ieetcode.com/problems/count-and-say/ https://ieetcode.com/problems/count-the-reversals0401/12 https://iwww.geeksforgeeks.org/problems/count-the-reversals0401/12 https://iwww.geeksforgeeks.org/problems/search-pattem-rabin-karp- algorithm-141631/1 https://iwww.codingninias.com/studio/problems/bover-moore-algorithm-for- pattern-searching_1116534 https://iwww.geeksforgeeks.org/problems/hover-moore-algorithm-for- pattern-searching_1116534 https://iwww.geeksforgeeks.org/problems/hover-moore-algorithm-for- pattern-searching_1116534 https://iwww.geeksforgeeks.org/problems/hove-all-adjacent-duplicates-in-string/ https://iwww.geeksforgeeks.org/problems/eno-problems-on-hashing/ https://iwww.geeksforgeeks.org/problems/search-pattem-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/search-pattem-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/sroman-number-to-integer32011/12 int. source-geeksforgeeks.org/problems/forman-number-to-integer32011/12 int. source-geeksforg	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
rounds https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few-tricky-behavioural-interview-questions Leetcode Article for major patterns https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-links-from-all-over-the-LeetCode Resume standard template https://www.overleaf.com/Articles/ravi-kukretis-resume/cxpr/rxbbccgb	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashanig in strings Print all anagrams Z - Function Shortest palindrome Circle of strings Roman numerals to decimals	thtps://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://leetcode.com/problems/scount-and-say/ https://leetcode.com/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scarch-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/soyer-moore-algorithm-for-pattern-searching_111563/4 tittps://www.geeksforgeeks.org/problems/nogest-prefix-suffix2527/1 https://www.geeksforgeeks.org/problems-for-n-hashing/ https://www.geeksforgeeks.org/problems-for-n-hashing/ https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/scarch-pattern-z-algorithm- 141631/1 https://www.geeksforgeeks.org/problems/scarch-pattern-z-algori	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
rounds https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few-tricky-behavioural-interview-questions Leetcode Article for major patterns https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-links-from-all-over-the-LeetCode Resume standard template https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprrkxbccgb	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashanig in strings Print all anagrams Z - Function Shortest palindrome Circle of strings Roman numerals to decimals	thtps://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://leetcode.com/problems/scount-and-say/ https://leetcode.com/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scarch-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/soyer-moore-algorithm-for-pattern-searching_111563/4 tittps://www.geeksforgeeks.org/problems/loogest-prefix-suffix2527/1 https://www.geeksforgeeks.org/problems-for-n-hashing/ https://www.geeksforgeeks.org/problems-for-n-hashing/ https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/scarch-pattern-z-algorithm- 141631/1 https://www.geeksforgeeks.org/problems/scarch-pattern-z-algor	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
rounds https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few-tricky-behavioural-interview-questions Leetcode Article for major patterns https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-links-from-all-over-the-LeetCode Resume standard template https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprrkxbccgb	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashanig in strings Print all anagrams Z - Function Shortest palindrome Circle of strings Roman numerals to decimals	thtps://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://leetcode.com/problems/scount-and-say/ https://leetcode.com/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scarch-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/soyer-moore-algorithm-for-pattern-searching_111563/4 tittps://www.geeksforgeeks.org/problems/loogest-prefix-suffix2527/1 https://www.geeksforgeeks.org/problems-for-n-hashing/ https://www.geeksforgeeks.org/problems-for-n-hashing/ https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/scarch-pattern-z-algorithm- 141631/1 https://www.geeksforgeeks.org/problems/scarch-pattern-z-algor	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
rounds https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few-tricky-behavioural-interview-questions Leetcode Article for major patterns https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-links-from-all-over-the-LeetCode Resume standard template https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprrkxbccgb	Must solve and Algos specific to string	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashanig in strings Print all anagrams Z - Function Shortest palindrome Circle of strings Roman numerals to decimals	thtps://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://leetcode.com/problems/scount-and-say/ https://leetcode.com/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scarch-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/soyer-moore-algorithm-for-pattern-searching_111563/4 tittps://www.geeksforgeeks.org/problems/loogest-prefix-suffix2527/1 https://www.geeksforgeeks.org/problems-for-n-hashing/ https://www.geeksforgeeks.org/problems-for-n-hashing/ https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/scarch-pattern-z-algorithm- 141631/1 https://www.geeksforgeeks.org/problems/scarch-pattern-z-algor	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Leetcode Article for major patterns https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-links-from-all-over-the-LeetCode https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprkxbbccgb	Must solve and Algos specific to string There are couple of more topics, bit man Checkout this for bit tricks - https://leetc.	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Aloi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashanig in strings Print all anagrams Z - Function Shortest palindrome Circle of strings Roman numerals to decimals	thtps://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://leetcode.com/problems/scount-and-say/ https://leetcode.com/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scount-the-reversals/0401/12 tim.source-geeksforgeeks.org/problems/scarch-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/soyer-moore-algorithm-for-pattern-searching_111563/4 tittps://www.geeksforgeeks.org/problems/loogest-prefix-suffix2527/1 https://www.geeksforgeeks.org/problems-for-n-hashing/ https://www.geeksforgeeks.org/problems-for-n-hashing/ https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/scarch-pattern-z-algorithm- 141631/1 https://www.geeksforgeeks.org/problems/scarch-pattern-z-algor	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Leetcode Article for major patterns https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-links-from-all-over-the-LeetCode https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprkxbbccgb	Must solve and Algos specific to string There are couple of more topics, bit man Checkout this for bit tricks - https://leetc.	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp problem and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams 2 - Function Shortest pallindrome Circle of strings Roman numerals to decimals Evaluation, segment trees and AVL trees which has limited number of probs, so do check that odds.com/discuss/general-discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermet	cky, on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/mplement-stol/1 https://www.geeksforgeeks.org/problems/mplement-stol/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/horgest-prefix-algo-suffix/ https://www.geeksforgeeks.org/problems/horgest-prefix-algo-suffix/ https://www.geeksforgeeks.org/problems/bound-t-upitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/group-anagrams/ https://wetcode.com/problems/group-anagrams/ https://wetcode.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
patterns https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-links-from-all-over-the-LeetCode Resume standard template https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprrkxbccgb https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprrkxbccgb	Must solve and Algos specific to string There are couple of more topics, bit man Chockout this for bit tricks - https://leetc.	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp problem and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams 2 - Function Shortest pallindrome Circle of strings Roman numerals to decimals Evaluation, segment trees and AVL trees which has limited number of probs, so do check that odds.com/discuss/general-discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermet	cky, on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/mplement-stol/1 https://www.geeksforgeeks.org/problems/mplement-stol/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/horgest-prefix-algo-suffix/ https://www.geeksforgeeks.org/problems/horgest-prefix-algo-suffix/ https://www.geeksforgeeks.org/problems/bound-t-upitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/group-anagrams/ https://wetcode.com/problems/group-anagrams/ https://wetcode.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Resume standard template https://www.overleaf.com/Articles/ravi-kukretis-resume/cxprrkxbccgb	Must solve and Algos specific to string There are couple of more topics, bit man Chockout this for bit tricks - https://leetc.	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp problem and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams 2 - Function Shortest pallindrome Circle of strings Roman numerals to decimals Evaluation, segment trees and AVL trees which has limited number of probs, so do check that odds.com/discuss/general-discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermet	cky, on Article https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/mplement-stol/1 https://www.geeksforgeeks.org/problems/mplement-stol/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.geeksforgeeks.org/problems/horgest-prefix-algo-suffix/ https://www.geeksforgeeks.org/problems/horgest-prefix-algo-suffix/ https://www.geeksforgeeks.org/problems/bound-t-upitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/remove-all-adjacent-dupitcatesin-string/ https://wetcode.com/problems/group-anagrams/ https://wetcode.com/problems/group-anagrams/ https://wetcode.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1 https://www.geeksforgeeks.org/problems/foricle-of-strings4530/1	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
	Must solve and Algos specific to string There are couple of more topics, bit man Checkout this for bit tricks - https://leetc. Leetcode Article for behavioural rounds Leetcode Article for major	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already ecvered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all algacent duplicates Hashing in strings Print all anagrams Z - Function Shortest palindrome Circle of strings Roman numerals to decimals pulation, segment trees and AVL trees which has limited number of probs, so do check that tode.com/discuss/general-discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermed	thtps://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://www.geeksforgeeks.org/problems/sount-the-reversals0401/12 int. source-geeksforgeeks.org/problems/sount-the-reversals0401/12 int. source-geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.codingnnias.com/studio/problems/search-pattern-salorithm-for-pattern-salorithm-141631/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems/salont-duplicates-in-string/ https://www.geeksforgeeks.org/problems/salont-duplicates-in-string/ https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/forda-n-number-to-integer/3201/12 tim.source-geeksforgeeks.silm.medium=Article&itm_campaign=bottom_sticky_on_Article -tricky-behavioural-interview-questions	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
	Must solve and Algos specific to string There are couple of more topics, bit man Checkout this for bit tricks - https://leetc. Leetcode Article for behavioural rounds Leetcode Article for major patterns	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp problem and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams 2 Function Shortest palindrome Circle of strings Roman numerals to decimals Pupulation, segment trees and AVL trees which has limited number of probs, so do check that ode. com/discuss/general-discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermed https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few https://leetcode.com/discuss/general-discussion/665604/important-and-Useful-link https://leetcode.com/discuss/general-discussion/665604/important-and-Useful-link https://leetcode.com/discuss/general-discussion/665604/important-and-Useful-link	thtps://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://www.geeksforgeeks.org/problems/sount-the-reversals0401/12 int. source-geeksforgeeks.org/problems/sount-the-reversals0401/12 int. source-geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.codingnnias.com/studio/problems/search-pattern-salorithm-for-pattern-salorithm-141631/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems/salont-duplicates-in-string/ https://www.geeksforgeeks.org/problems/salont-duplicates-in-string/ https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm-141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/forda-n-number-to-integer/3201/12 tim.source-geeksforgeeks.silm.medium=Article&itm_campaign=bottom_sticky_on_Article -tricky-behavioural-interview-questions	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
	Must solve and Algos specific to string There are couple of more topics, bit man Checkout this for bit tricks - https://leetc. Leetcode Article for behavioural rounds Leetcode Article for major patterns	Prefix match with other strings Most of the imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp problem and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo(Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) KMP algo (Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams 2 Function Shortest palindrome Circle of strings Roman numerals to decimals Pupulation, segment trees and AVL trees which has limited number of probs, so do check that ode. com/discuss/general-discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermed https://leetcode.com/discuss/interview-experience/1532708/tips-for-answering-few https://leetcode.com/discuss/general-discussion/665604/important-and-Useful-link https://leetcode.com/discuss/general-discussion/665604/important-and-Useful-link https://leetcode.com/discuss/general-discussion/665604/important-and-Useful-link	thtps://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://www.geeksforgeeks.org/problems/sount-the-reversals0401/12; thtps://www.geeksforgeeks.org/problems/sount-the-reversals0401/12; thtps://www.geeksforgeeks.org/problems/sount-the-reversals0401/12; thtps://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.codingnrings.com/studio/problems/sount-pattern-salorithm-for-pattern-salorithm-141631/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems/salont-duplicates-in-string/ https://www.geeksforgeeks.org/problems/salont-duplicates-in-string/ https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/sount-number-to-integer/3201/12 thttps://www.geeksforgeeks.org/problems/sount-number-to-integer/3201/12 thttps://www.ge	Best Tutorial link - click to view	Article link-click to view Article link-click to view		
Try to solve atteast 3* promeins per day to master it at the earnest."	Must solve and Algos specific to string There are couple of more topics, bit man Chockout this for bit tricks - https://leetc. Leetcode Article for behavioural rounds Leetcode Article for major patterns Resume standard template	Prefix match with other strings Most of the Imp problems in strings involves diff techniques, algos which are already covered. In this section, we will focus on string specific imp probs and algos Implement Atoi Count and say Minimum bracket reversals Rabin karp algo (Pattern searching, super imp, this was infact asked in one of my interview) Boyer moor algo (Pattern searching) Boyer moor algo (Pattern searching) Longest prefix suffix, super imp) Longest happy prefix Remove all adjacent duplicates Hashing in strings Print all anagrams Z Function Shortest palindrome Circle of strings Roman numerals to decimals pulation, segment trees and AVL trees which has limited number of probs, so do check that odds.com/discuss/general-discussion/1073221/All-about-Bitwise-Operations-Beginner-Intermet. https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-link https://leetcode.com/discuss/general-discussion/665604/Important-and-Useful-link https://www.overleaf.com/Afticles/ravi-kukretis-resume/cxprrkxbcogb	thtps://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/prefix-match-with-other-strings/1 https://www.geeksforgeeks.org/problems/implement-atoi/1 https://www.geeksforgeeks.org/problems/sount-the-reversals0401/12; thtps://www.geeksforgeeks.org/problems/sount-the-reversals0401/12; thtps://www.geeksforgeeks.org/problems/sount-the-reversals0401/12; thtps://www.geeksforgeeks.org/problems/search-pattern-rabin-karp-algorithm-141631/1 https://www.codingnrings.com/studio/problems/sount-pattern-salorithm-for-pattern-salorithm-141631/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems/longest-prefix-suffix/527/1 https://www.geeksforgeeks.org/problems/salont-duplicates-in-string/ https://www.geeksforgeeks.org/problems/salont-duplicates-in-string/ https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/search-pattern-z-algorithm- 141631/1 Shortest Palindrome - LeetCode https://www.geeksforgeeks.org/problems/sount-number-to-integer/3201/12 thttps://www.geeksforgeeks.org/problems/sount-number-to-integer/3201/12 thttps://www.ge	Best Tutorial link - click to view	Article link-click to view Article link-click to view		