		This sheet is prepared by Tech					
			This sheet is made for a begineer. This sheet contains all the major topics and questions from easy to hard level. You can skip a few topics				
			or questions if they see super easy to you. To get started:				
			Make a copy of this sheet     Remove topics or questions that you are very confident in only if you				
			have less time left for your interview				
			<ol><li>Fill completion date, time taken and number of attempts taken to monitor yourself. Its very important to monitor your progess and these</li></ol>				
		How to use this sheet	are some important metrics to track.				
		Linkedin - Follow for regular updates	https://www.linkedin.com/company/techmaestrocommunity				
		Youtube - Subscribe to our channel	https://www.youtube.com/channel/UCYoGW75avSvZF1fgmHEsROA				
		Discord	https://discord.gg/EMS57UtakP				
		Github	https://github.com/imkgarg/Awesome-Software-Engineering-Interview				
Day	Topic		Reading material	Video	Completion date	Time Taken	Number of attempts
Day	Time/Space Complexit	t. Therov	Reading material	Video	Completion date	Time Taken	Number of attempts
		,,	https://www.interviewbit.com/tutorial/time-complexity-of-a-computer-proc				
			https://www.geeksforgeeks.org/understanding-time-complexity-simple-ex				
			https://www.geeksforgeeks.org/g-fact-86/				
		Questions					
			https://www.interviewbit.com/courses/programming/topics/time-complexi				
	Maths						
		Count Digit	https://www.geeksforgeeks.org/program-count-digits-integer-3-different-				
		Palindrome Numbers	https://www.geeksforgeeks.org/program-to-check-the-number-is-palindro				
		Factorial of Numbers GCD of Two Numbers	https://www.geeksforgeeks.org/mathematical-algorithms/?ref=ghm#factc https://www.geeksforgeeks.org/mathematical-algorithms/?ref=ghm#gcd				
		LCM of Two Numbers	https://www.geeksforgeeks.org/mathematical-algorithms/?ref=ghm#gcd				
		Check for Prime	https://www.geeksforgeeks.org/mathematical-algorithms/?ref=ghm#prim				
		Prime Factors	https://www.geeksforgeeks.org/mathematical-algorithms/?ref=ghm#factor				
		Sieve of Eratosthenes	https://www.geeksforgeeks.org/sieve-of-eratosthenes/				
		Power of Number	https://www.techiedelight.com/power-function-implementation-recursive-				
			https://www.hackerearth.com/practice/notes/euclid-algorithm-made-easy				
Day One			https://leetcode.com/problems/power-of-two/				
			https://practice.geeksforgeeks.org/problems/matching-pair5320/1/?page				
			https://leetcode.com/problems/fizz-buzz/				
			https://www.hackerearth.com/practice/math/number-theory/basic-number				
Day Tue			https://leatende.com/archieres/aveal.cheet.col.uma.av.umb.or/				
Day Two			https://leetcode.com/problems/excel-sheet-column-number/ https://leetcode.com/problems/reverse-integer/				
			https://leetcode.com/problems/add-binary/				
			https://leetcode.com/problems/power-of-two/				
Day Three			https://leetcode.com/problems/minimum-moves-to-equal-array-elements				
_			https://leetcode.com/problems/happy-number/				
			https://leetcode.com/problems/valid-square/				
Day Four			https://leetcode.com/problems/maximum-product-of-three-numbers/				
			https://leetcode.com/problems/encode-and-decode-tinyurl/				
			https://leetcode.com/problems/string-to-integer-atoi/				
D			https://destards.com/contributes/contributes/				
Day Five			https://leetcode.com/problems/multiply-strings/ https://leetcode.com/problems/angle-between-hands-of-a-clock/				
			https://leetcode.com/problems/angie-betweer-nanos-or-a-clock/				
			mps.//ecicode.com/problems/mega-break				
	Arrays						
Day Six	.,.		https://leetcode.com/problems/running-sum-of-1d-array/				
			https://leetcode.com/problems/two-sum/				
			https://leetcode.com/problems/best-time-to-buy-and-sell-stock/				
			https://leetcode.com/problems/plus-one/				
Day Seven			https://leetcode.com/problems/move-zeroes/				
			https://leetcode.com/problems/best-time-to-buy-and-sell-stock-ii/				
			https://leetcode.com/problems/find-pivot-index/				
			https://leetcode.com/problems/majority-element/				
Day Eight			https://leetcode.com/problems/fibonacci-number/				
.,			https://leetcode.com/problems/squares-of-a-sorted-array/				
			https://leetcode.com/problems/pascals-triangle/				
			https://leetcode.com/problems/remove-duplicates-from-sorted-array/				
Day Nine			https://leetcode.com/problems/merge-intervals/				
			https://leetcode.com/problems/3sum/				
			https://leetcode.com/problems/product-of-array-except-self/				
Day To			https://leatende.com/grahlFranct dalate				
Day Ten			https://leetcode.com/problems/insert-delete-getrandom-o1/				
			https://leetcode.com/problems/subarray-sum-equals-k/				
			https://leetcode.com/problems/next-permutation/				
Day Eleven			https://leetcode.com/problems/spiral-matrix/				
.,			https://leetcode.com/problems/container-with-most-water/				
			https://leetcode.com/problems/rotate-image/				
Day Twelve			https://leetcode.com/problems/word-search/				
			https://leetcode.com/problems/3sum-closest/				
			https://leetcode.com/problems/game-of-life/				
Day Thirteen			https://leetcode.com/problems/pairs-of-songs-with-total-durations-divisib				
			https://leetcode.com/problems/4sum/				
			https://leetcode.com/problems/find-the-duplicate-number/				
Day Fourteen			https://leetcode.com/problems/combination.sym/				
Day Fourteen			https://leetcode.com/problems/combination-sum/ https://leetcode.com/problems/jump-game-ii/				
			https://leetcode.com/problems/jump-game-ii/ https://leetcode.com/problems/maximum-points-you-can-obtain-from-car				
Day Fifteen			https://leetcode.com/problems/maximum-area-of-a-piece-of-cake-after-h				
,			, and the second				

March   Marc							
The Section of the Company of the Co				https://leetcode.com/problems/max-area-of-island/			
Septiment				https://leetcode.com/problems/find-all-duplicates-in-an-array/			
Septiment							
March   Marc	Day Sixteen						
The principle of the pr							
The Parlies of Comment of the Commen				https://leetcode.com/problems/invalid-transactions/			
The Parlies of Comment of the Commen	D			hus a design of a second secon			
The property of the control of the c	Day Seventeen						
The property of the company of the c							
September 1				nttps://icetcode.com/problems/iiisemissing-positive/			
September 1	Day Eighteen			https://leetcode.com/problems/largest-rectangle-in-histogram/			
The Part	Duy Ligittoon						
Miss Accessors							
Miss Accessors	Day Nineteen			https://leetcode.com/problems/best-time-to-buy-and-sell-stock-iii/			
Day Tenny Col.							
Day Tenny Col.							
Service Control Contro	Day Twenty	Two Pointers		https://leetcode.com/problems/partition-labels/			
The private of the pr				https://leetcode.com/problems/sort-colors/			
Party Fearth  Pa				https://leetcode.com/problems/longest-repeating-character-replacement/			
Party Fearth  Pa							
They have been been been been been been been be	Day Twenty One	•					
The Tarrier Control of				https://leetcode.com/problems/subarrays-with-k-different-integers/			
The Tarrier Control of		Dinani Caarah					
the control of the co				https://leateada.com/problems/carty/			
The facility frames of the common of the com	⊸ay i weinty IWO						
tigs (Mestor) Times    Fig.   Tensing   Times							
Start Person's Price  Internal							
International Content   Inte							
International Content   Inte	Day Twenty Thre	ee		https://leetcode.com/problems/time-based-key-value-store/			
Day Treaty From   Black detailed, constructions first find and data acadism of detailed.							
International Content of the Conte							
International Content of the Conte							
The property five  these sections of the property five the	Day Twenty Four	r					
State   Section   Sectio							
The function compositions required to the time control of the process of the proc				https://leetcode.com/problems/search-a-2d-matrix/			
The function compositions required to the time control of the process of the proc							
Toy Twenty Bigs  Day Twenty Grove  Softing  Armys and (i) in June  Use of the Collections sort) in June  Use of the Collection sort in June  Societion sort in June  Use of the Collection	Day Iwenty Five	)					
Day Twenty Seven  Into allectoco comprocisione montal of character and extended of the control o				https://ieetcode.com/problems/capacity-to-snip-packages-within-d-days/			
Day Twenty Seven  Into allectoco comprocisione montal of character and extended of the control o	Day Twenty Six			https://leetcode.com/problems/minimum-limit-of-balls-in-a-bag/			
this proventy Seven  this proventy Seven  this proventy Sight  Sorting  Arrays sort) in Jewa  this proventy Sight  Collectors sort() in Jewa  this proventy Sight  Collectors sort() in Jewa  this proventy Sight  Sorting  Arrays sort() in Jewa  this proventy Sight  Collectors sort() in Jewa  this proventy Sight  Sorting  Arrays sort() in Jewa  this proventy Sight  Collectors sort() in Jewa  this proventy Sight  Sorting  Arrays sort() in Jewa  this proventy Sight  Collectors sort() in Jewa  this proventy Sight  Sorting  Arrays sort() in Jewa  t	Day Thomy On						
Day Twenty Eight  those Anteroods compressed according to an extraction of the compact that is a three							
Day Twenty Eight  those Anteroods compressed according to an extraction of the compact that is a three	Day Twenty Seve	en		https://leetcode.com/problems/count-of-smaller-numbers-after-self/			
Sorting Arrays sorti) in Java Intition (feet code, contigrationable horises substrate, with surn at health?  Collections sort in Javan Intition (feet seed substrate, with surn at health?)  Collections sort in Javan Intition (feet seed substrate, sorting sort in Javan Intition (feet seed substrate)  Collections sort in Javan Intition (feet substrate)  Collections sort in Javan Intition (feet substrate)  Collections sort in Javan Intition (feet substrate)  Collection in collection of Intition (feet substrate)  Selection sort Intition (feet substrate)  Merge so							
Sorting Arrays sorti) in Java Intition (feet code, contigrationable horises substrate, with surn at health?  Collections sort in Javan Intition (feet seed substrate, with surn at health?)  Collections sort in Javan Intition (feet seed substrate, sorting sort in Javan Intition (feet seed substrate)  Collections sort in Javan Intition (feet substrate)  Collections sort in Javan Intition (feet substrate)  Collections sort in Javan Intition (feet substrate)  Collection in collection of Intition (feet substrate)  Selection sort Intition (feet substrate)  Merge so							
Sorting Arrays sorti) in Java International of the STL soft in Avera desirationes and parts assembled International of the STL soft in Avera desirations and parts assembled International of the STL soft in Avera desirations and parts assembled International of the STL soft in Avera desirations and parts assembled International of the STL soft in Avera desirations and parts assembled International of the STL soft in Avera desirations and parts assembled and international desirations and international desiration and international desirations and international desirations and international desiration and international desirational desiration and international desirational desiration and international desiration and internat	Day Twenty Eigh	nt		https://leetcode.com/problems/split-array-largest-sum/			
Celections sortly in Javan Implementation of C+15 tt, sortly in Arra ttest, throws gest stroppess an agrocitions and special services and test for the strong seed stroppess an agrocition of self and the strong seed stroppess and special strong seed stroppess and special strong seed stroppess and special strong seed strong seed stroppess and special strong seed str				https://leetcode.com/problems/shortest-subarray-with-sum-at-least-k/			
Celections sortly in Javan Implementation of C+15 tt, sortly in Arra ttest, throws gest stroppess an agrocitions and special services and test for the strong seed stroppess an agrocition of self and the strong seed stroppess and special strong seed stroppess and special strong seed stroppess and special strong seed strong seed stroppess and special strong seed str							
Celections sortly in Javan Implementation of C+15 tt, sortly in Arra ttest, throws gest stroppess an agrocitions and special services and test for the strong seed stroppess an agrocition of self and the strong seed stroppess and special strong seed stroppess and special strong seed stroppess and special strong seed strong seed stroppess and special strong seed str							
Implementation of C+ STL sort in Arm Status. Always apeaks captured as casts C C quot vs c+ sort Internal Arms apeaks captured as captured		Sorting					
Capot value + soft   https://www.gedestorgees.org/scapes.org/sca							
Stability in sorting apprilmme Bubble sort Selection sort Inter-time sort Inte							
Selection sort   Interaction							
Selection sort   Intention sort   Inte							
Insertion nort  Merge sort  Guids sort  Hap port  Couring sort  Couring sort  Radis sort  Hap way earth of the province of the							
Merge sort   https://www.gests/process.por/grosspa.co//							
Outs sort https://www.peesforgreeks.org/bus/es.ord/ Heap port https://www.peesforgreeks.org/bus/es.ord/ Counting sort https://www.peesforgreeks.org/bus/es.ord/ Radix sort https://www.peesforgreeks.org/bus/es.ord/ Bucket sort https://www.peesforgreeks.org/bus/es.ord/ Bucket sort https://www.peesforgreeks.org/bus/es.ord/ Counting sort https://www.peesforgreeks.org/bus/es.ord/ Bucket sort https://www.peesforgreeks.org/bus/es.ord/ Bucket sort https://www.peesforgreeks.org/bus/es.ord/ Bucket sort https://www.peesforgreeks.org/bus/es.ord/ Coen Addressing https://www.peesforgreeks.org/bus/es.or							
Oycle sort Counting sort Intext/www.yeeksforgeeks.org/backford Radix sort Bucket sort Intext/www.yeeksforgeeks.org/backford Bucket sort Intext/www.yeeksforgeeks.org/backford Bucket sort Intext/www.yeeksforgeeks.org/backford Open Addressing Interduction Intext/www.yeeksforgeeks.org/backford Open Addressing Intext/www.yeeksforgeeks.org/backforgeeks.org/backford Open Addressing Intext/www.yeeksforgeeks.org/backfor							
Couring sort https://www.geeksforgeeks.org/buckets.eart/ Bucket sort https://www.geeksforgeeks.org/bucket-sort2/ Bucket sort https://www.geeksforgeeks.org/bucket-sort2/ Bucket sort https://www.geeksforgeeks.org/bucket-sort2/ Bucket sort https://www.geeksforgeeks.org/bucket-sort2/ Collision handling https://www.geeksforgeeks.org/bashing-set-1-introduction/ Open Addressing https://www.geeksforgeeks.org/bashing-structure-slinked-list/structure-slink			Heap sort	https://www.geeksforgeeks.org/heap-sort/			
Radix sort bttps://www.peeksforgeeks.org/bashingset-1-infoduction/ Bucket sort bttps://www.geeksforgeeks.org/bashingset-1-infoduction/ Open Addressing bttps://www.geeksforgeeks.org/bashingset-1-infoduction-1-infoduction-1-infoduction-1-infoduction-1-infoduction-1-infoduction-1-infoduction-1-infoduction-1-infoduction-							
Bucket sort https://www.geeksforgeeks.org/bucket-son-2/ Hashing Introduction https://www.geeksforgeeks.org/bashing.set-1-introduction/ Open Addressing https://www.geeksforgeeks.org/bashing.set-1-introduction/ Collision handling https://www.geeksforgeeks.org/bashing.set-2-spenaridessing/ Collision handling https://www.geeksforgeeks.org/bashing.set-2-spenaridessing/ Day Twenty Nine https://www.geeksforgeeks.org/bashing.set-2-spenaridessing/ Day Thirty https://www.geeksforgeeks.org/bashing.set-2-spenaridessing/ Day Thirty https://www.geeksforgeeks.org/bashing.set-2-spenaridessing/ Day Thirty https://www.geeksforgeeks.org/bashing.set-2-spenaridessing/ Day Thirty https://www.geeksforgeeks.org/bashing.set-2-spenaridessing-1-introductionary/ https://www.geeksforgeeks.org/bashing.set-2-spenaridessing-1-introductionary/ https://www.geeksforgeeks.org/bashing.set-2-spenaridessing-1-introductionary/ https://www.geeksforgeeks.org/bashing.set-2-spenarides-1-introductionary/ https://www.geeksforgeeks.org/bashing.set-2-spenarides-1-introductionary/ https://www.geeksforgeeks.org/bashing.set-2-spenarides-1-introductionary/ https://www.geeksforgeeks.org/bashing.set-2-spenarides-1-introductionary/ https://www.geeksforgeeks.org/dala-structures/linked-1-introductionary/ https://www.geeksforgeeks.org/dala-structures/linked-1-introductionary/ https://weetcode.com/problems/reverse-inked-1-introductionary/ https://weet			Counting sort	https://www.geeksforgeeks.org/counting-sort/			
Hashing Introduction https://www.geeksforgeeks.org/hashing.set1-introduction/ Open Addressing https://www.geeksforgeeks.org/hashing.set2-separate-chaining/ Collision handling https://www.geeksforgeeks.org/hashing.set2-separate-chaining/ Day Twenty Nine https://www.geeksforgeeks.org/hashing.set2-separate-chaining/ Day Thirty Nine https://geetode.com/problems/reflying.an.anilen-dictionary/ thtps://geetode.com/problems/reflying.an.anilen-dictionary/ thtps://geetode.com/problems/reflying.an.anilen-dictionary/ thtps://geetode.com/problems/reflying.an.anilen-dictionary/ thtps://geetode.com/problems/reflying.anilen-dictionary/ Debete a given Node when a node is https://geetode.com/problems/refleide-node-in-a-iniked-list/ Add two numbers as LinkedList in groups.  Day Thirty Three Find intersection point of Y LinkedList inttps://geetode.com/problems/refleide-node-in-a-iniked-lists/ Check if a LinkedList in groups.  Day Thirty Floor  Reverse a LinkedList in groups.  Debetca cycle and removing looptify https://geetode.com/problems/reverse-nodes-in-k-group/ Debetca cycle and removing							
Collision handling https://www.geeksforgeeks.org/hashing.set-3-open-addressing/ https://www.geeksforgeeks.org/hashing.set-3-open-addressing/ https://leekcode.com/problems/vertifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://www.youtube.com/watch  LinkedList Singly linked list https://www.hackerearth.com/practice/data-structures/linked-list/singly-lir https://www.youtube.com/watch  Douby Linked list https://www.paeksforgeeks.org/data-structures/linked-list/singly-lir https://www.youtube.com/watch  Douby Linked list https://www.paeksforgeeks.org/data-structures/linked-list/singly-lir https://woutu.be/58YbpRDo-lyw  Circular Linked List https://www.paeksforgeeks.org/data-structures/linked-list/singly-lir https://woutu.be/58YbpRDo-lyw  Day Thirty One Reverse a LinkedList https://leekcode.com/problems/reverse-linked-list/singly-lir https://woutu.be/58YbpRDo-lyw  Day Thirty Two Remove N-th node from back of Link https://leekcode.com/problems/remove-nth-node-from-end-of-list/ Delete a given Node when a node is https://leekcode.com/problems/remove-nth-node-from-end-of-list/ Add two numbers as LinkedList https://leekcode.com/problems/remove-nth-node-from-end-of-list/ Day Thirty Three Find intersection point of Y LinkedLis https://leekcode.com/problems/reverse-nodes-in-k-group/ Day Thirty Four Reverse a LinkedList https://leekcode.com/problems/linked-list-you-linked-list/ https://leekcode.com/problems/linked-list-you-linked-list/ https://leekcode.com/problems/linked-list-you-linked-list/ https://leekcode.com/problems/linked-list-you-linked-list-you-linked-list-you-linked-list-you-linked-list-you-linked-list-you-link			Bucket sort	https://www.geeksforgeeks.org/bucket-sort-2/			
Collision handling https://www.geeksforgeeks.org/hashing.set-3-open-addressing/ https://www.geeksforgeeks.org/hashing.set-3-open-addressing/ https://leekcode.com/problems/vertifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://leekcode.com/problems/retifying-an-ailen-dictionary/ https://www.youtube.com/watch  LinkedList Singly linked list https://www.hackerearth.com/practice/data-structures/linked-list/singly-lir https://www.youtube.com/watch  Douby Linked list https://www.paeksforgeeks.org/data-structures/linked-list/singly-lir https://www.youtube.com/watch  Douby Linked list https://www.paeksforgeeks.org/data-structures/linked-list/singly-lir https://woutu.be/58YbpRDo-lyw  Circular Linked List https://www.paeksforgeeks.org/data-structures/linked-list/singly-lir https://woutu.be/58YbpRDo-lyw  Day Thirty One Reverse a LinkedList https://leekcode.com/problems/reverse-linked-list/singly-lir https://woutu.be/58YbpRDo-lyw  Day Thirty Two Remove N-th node from back of Link https://leekcode.com/problems/remove-nth-node-from-end-of-list/ Delete a given Node when a node is https://leekcode.com/problems/remove-nth-node-from-end-of-list/ Add two numbers as LinkedList https://leekcode.com/problems/remove-nth-node-from-end-of-list/ Day Thirty Three Find intersection point of Y LinkedLis https://leekcode.com/problems/reverse-nodes-in-k-group/ Day Thirty Four Reverse a LinkedList https://leekcode.com/problems/linked-list-you-linked-list/ https://leekcode.com/problems/linked-list-you-linked-list/ https://leekcode.com/problems/linked-list-you-linked-list/ https://leekcode.com/problems/linked-list-you-linked-list-you-linked-list-you-linked-list-you-linked-list-you-linked-list-you-link		Hashina	Introduction	https://www.cookefareacke.com/hook/			
Day Twenty Nine  https://leetcode.com/problems/refrying-an-aillen-dictionary/ https://leetcode.com/problems/refrying-an-aillen-dictionary/ https://leetcode.com/problems/refrying-an-aillen-dictionary/ https://leetcode.com/problems/refrauent-elements/ https://leetcode.com/problems/refrauent-elements/ https://leetcode.com/problems/refrauent-elements/ https://leetcode.com/problems/refrauent-elements/ https://leetcode.com/problems/refrauent-elements/ https://www.hackerearth.com/proctice/data-structures/linked-list/friendubly.linked https://www.you.lube.com/watch https://www.peeksforgeeks.org/data-structures/linked-list/friendubly.linked https://wyu.lube/58YbpRDc4yw Crouar Linked List https://www.peeksforgeeks.org/data-structures/linked-list/friendubly.linked https://wyu.lube/58YbpRDc4yw  Day Thirty One Reverse a LinkedList Find middle of LinkedList https://leetcode.com/problems/remove-inhead-list// Merge two sorted Linked List https://leetcode.com/problems/remove-inh-node-from-end-of-list// Add two numbers as LinkedList https://leetcode.com/problems/remove-inh-node-from-end-of-list// Add two numbers as LinkedList https://leetcode.com/problems/remove-inh-node-from-end-of-list// Check if a LinkedList is proups.  Day Thirty Three Find intersection point of Y LinkedList https://leetcode.com/problems/remove-inh-node-from-end-of-list// Check if a LinkedList is palindrome of https://leetcode.com/problems/remove-inh-node-inhed-list// Check if a LinkedList is palindrome of https://leetcode.com/problems/intersection-of-two-linked-list// Check if a LinkedList is palindrome of https://leetcode.com/problems/intersection-of-t		riasiling					
Day Thirty    Circular Linked List   https://leetcode.com/problems/design-hashmap/   https://leetcode.com/problems/design-hashmap/   https://leetcode.com/problems/design-hashmap/   https://leetcode.com/problems/design-hashmap/   https://leetcode.com/problems/design-hashmap/   https://leetcode.com/problems/design-huttler/   https://www.youtube.com/watch   https://www.youtube.com/w							
butys://leetcode.com/problems/design-hashmap/  butys://leetcode.com/prob				and the second s			
butys://leetcode.com/problems/design-hashmap/  butys://leetcode.com/prob	Day Twenty Nine	9		https://leetcode.com/problems/verifying-an-alien-dictionary/			
Day Thirty    https://leetcode.com/problems/lop-k-frequent-elements/    https://leetcode.com/problems/design-twitter/    https://www.hackerearth.com/practice/data-structures/linked-list/singly-life https://www.youtube.com/watch   Doubly Linked list   https://www.hackerearth.com/practice/data-structures/linked-list/singly-life https://www.youtube.com/watch   Doubly Linked list   https://www.geeksforgeeks.org/data-structures/linked-list/singly-life https://www.youtube.com/watch   Doubly Linked List   https://www.geeksforgeeks.org/data-structures/linked-list/ficicularLinked https://wow.ube/58YbpRDc4yw   Circular Linked List   https://weeksforgeeks.org/data-structures/linked-list/ficicularLinked							
https://leetcode.com/problems/design-bwitter/  LinkedList Singly linked list https://www.hackerearth.com/practice/data-structures/linked-list/singly-lir https://www.youtube.com/watch  Doubly Linked list https://www.geeksforgeeks.org/data-structures/linked-list/#doublyLinked https://youtube/55YbpRDo4w  Circular Linked List https://www.geeksforgeeks.org/data-structures/linked-list/#doublyLinked https://youtube/55YbpRDo4w  Circular Linked List https://www.geeksforgeeks.org/data-structures/linked-list/#doublyLinked https://youtube/55YbpRDo4w  Day Thirty One Reverse a LinkedList https://leetcode.com/problems/reverse-linked-list/  Find middle of LinkedList https://leetcode.com/problems/reverse-linked-list/  Merge two sorted Linked List https://leetcode.com/problems/merge-two-sorted-lists/  Day Thirty Two Remove N-th node from back of Link https://leetcode.com/problems/remove-nth-node-from-end-of-list/  Delete a given Node when a node is https://leetcode.com/problems/delete-node-in-a-linked-list/  Add two numbers as LinkedList https://leetcode.com/problems/delete-node-in-a-linked-list/  Add two numbers as LinkedList https://leetcode.com/problems/intersection-of-two-linked-list/  Day Thirty Three Find intersection point of Y LinkedLis https://leetcode.com/problems/intersection-of-two-linked-list/  Check if a LinkedList is palindrome thttps://leetcode.com/problems/palindrome-linked-list/  Day Thirty Four Reverse a LinkedList in groups.  https://leetcode.com/problems/reverse-nodes-in-k-group/  Detect a cycle and removing loop(tw https://leetcode.com/problems/finked-list-cycle-ii/							
LinkedList Singly linked list https://www.hackerearth.com/practice/data-structures/linked-list/singly-lin https://www.youtube.com/watch Doubly Linked list https://www.geksforgeeks.org/data-structures/linked-list/#doublyLinked https://youtu.be/58YbpRDc4yw Circular Linked List https://www.geksforgeeks.org/data-structures/linked-list/#circularLinked  Day Thirty One Reverse a LinkedList https://leetcode.com/problems/reverse-linked-list/ Find middle of LinkedList https://leetcode.com/problems/middle-of-the-linked-list/ Merge two sorted Linked List https://leetcode.com/problems/remove-nth-node-from-end-of-list/ Day Thirty Two Remove N-th node from back of Link https://leetcode.com/problems/remove-nth-node-from-end-of-list/ Delete a given Node when a node is https://leetcode.com/problems/remove-nth-node-in-a-linked-list/ Add two numbers as LinkedList  Day Thirty Three Find intersection point of Y LinkedList https://leetcode.com/problems/nation-of-two-linked-lists/ Check if a LinkedList is palindrome of https://leetcode.com/problems/palindrome-linked-list/ Day Thirty Four Reverse a LinkedList in groups.  Day Thirty Four Flattening of a LinkedList https://leetcode.com/problems/finked-list-cycle-ii/ Day Thirty Five Flattening of a LinkedList https://leetcode.com/problems/finked-list-cycle-ii/	Day Thirty						
Doubly Linked list https://www.geeksforgeeks.org/data-structures/linked-list/#doubly-Linked https://youtu.be/58YbpRDc4yw Circular Linked List https://www.geeksforgeeks.org/data-structures/linked-list/#circularLinked  Day Thirty One Reverse a LinkedList https://leetcode.com/problems/reverse-linked-list/ Find middle of LinkedList https://leetcode.com/problems/middle-of-the-linked-list/ Merge two sorted Linked List https://leetcode.com/problems/merge-two-sorted-lists/  Day Thirty Two Remove N-th node from back of Link https://leetcode.com/problems/remove-nth-node-from-end-of-list/ Delete a given Node when a node is https://leetcode.com/problems/delete-node-in-a-linked-list/ Add two numbers as LinkedList https://leetcode.com/problems/add-two-numbers-ii/ Day Thirty Three Find intersection point of Y LinkedLis https://leetcode.com/problems/intersection-of-two-linked-lists/ Check if a LinkedList is palindrome c https://leetcode.com/problems/palindrome-linked-list/ Day Thirty Four Reverse a LinkedList in groups. https://leetcode.com/problems/palindrome-linked-list-cycle-ii/ Detect a cycle and removing loop(tw/https://leetcode.com/problems/linked-list-cycle-ii/ Day Thirty Five Flattening of a LinkedList https://leetcode.com/problems/linked-list-cycle-ii/				https://leetcode.com/problems/design-twitter/			
Doubly Linked list https://www.geeksforgeeks.org/data-structures/linked-list/#doubly-Linked https://youtu.be/58YbpRDc4yw Circular Linked List https://www.geeksforgeeks.org/data-structures/linked-list/#circularLinked  Day Thirty One Reverse a LinkedList https://leetcode.com/problems/reverse-linked-list/ Find middle of LinkedList https://leetcode.com/problems/middle-of-the-linked-list/ Merge two sorted Linked List https://leetcode.com/problems/merge-two-sorted-lists/  Day Thirty Two Remove N-th node from back of Link https://leetcode.com/problems/remove-nth-node-from-end-of-list/ Delete a given Node when a node is https://leetcode.com/problems/delete-node-in-a-linked-list/ Add two numbers as LinkedList https://leetcode.com/problems/add-two-numbers-ii/ Day Thirty Three Find intersection point of Y LinkedLis https://leetcode.com/problems/intersection-of-two-linked-lists/ Check if a LinkedList is palindrome c https://leetcode.com/problems/palindrome-linked-list/ Day Thirty Four Reverse a LinkedList in groups. https://leetcode.com/problems/palindrome-linked-list-cycle-ii/ Detect a cycle and removing loop(tw/https://leetcode.com/problems/linked-list-cycle-ii/ Day Thirty Five Flattening of a LinkedList https://leetcode.com/problems/linked-list-cycle-ii/							
Circular Linked List https://www.geeksforgeeks.org/data-structures/linked-list#circularLinked  Day Thirty One  Reverse a LinkedList https://leetcode.com/problems/reverse-linked-list/ Find middle of LinkedList https://leetcode.com/problems/middle-of-the-linked-list/ Merge two sorted Linked List https://leetcode.com/problems/middle-of-the-linked-list/ Merge two sorted Linked List https://leetcode.com/problems/merge-two-sorted-lists/  Day Thirty Two  Remove N-th node from back of Link https://leetcode.com/problems/remove-nth-node-from-end-of-list/ Delete a given Node when a node is https://leetcode.com/problems/delete-node-in-a-linked-list/ Add two numbers as LinkedList  Day Thirty Three  Find intersection point of Y LinkedLis https://leetcode.com/problems/natersection-of-two-linked-lists/ Check if a LinkedList is palindrome a https://leetcode.com/problems/palindrome-linked-list/  Day Thirty Four  Reverse a LinkedList in groups.  https://leetcode.com/problems/palindrome-linked-list/ Detect a cycle and removing loop(tw/https://leetcode.com/problems/finked-list-cycle-ii/  Day Thirty Five  Flattening of a LinkedList  https://leetcode.com/problems/finked-list-cycle-ii/  https://leetcode.com/problems/finked-list-cycle-ii/  https://leetcode.com/problems/finked-list-cycle-ii/  https://leetcode.com/problems/finked-list-cycle-ii/  https://leetcode.com/problems/finked-list-cycle-ii/  Day Thirty Five  Flattening of a LinkedList  https://leetcode.com/problems/filatten-a-multilevel-doubly-linked-list		LinkedList					
Day Thirty One  Reverse a LinkedList https://leetcode.com/problems/reverse-linked-list/  Find middle of LinkedList https://leetcode.com/problems/middle-of-the-linked-list/  Merge two sorted Linked List https://leetcode.com/problems/remove-nth-node-from-end-of-list/  Day Thirty Two  Remove N-th node from back of Link https://leetcode.com/problems/remove-nth-node-from-end-of-list/  Delete a given Node when a node is https://leetcode.com/problems/delete-node-in-a-linked-list/  Add two numbers as LinkedList  Day Thirty Three  Find intersection point of Y LinkedLis https://leetcode.com/problems/intersection-of-two-linked-lists/  Check if a LinkedList is palindrome c https://leetcode.com/problems/palindrome-linked-lists/  Day Thirty Four  Reverse a LinkedList in groups. https://leetcode.com/problems/reverse-nodes-in-k-group/  Detect a cycle and removing loop(tw https://leetcode.com/problems/linked-list-cycle-ii/  Day Thirty Five  Flattening of a LinkedList  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list					https://youtu.be/58YbpRDc4yw		
Find middle of LinkedList  Merge two sorted Linked List  Nttps://leetcode.com/problems/middle-of-the-linked-list/  Merge two sorted Linked List  Nttps://leetcode.com/problems/merge-two-sorted-lists/  Remove N-th node from back of Link https://leetcode.com/problems/remove-nth-node-from-end-of-list/  Delete a given Node when a node is https://leetcode.com/problems/delete-node-in-a-linked-list/  Add two numbers as LinkedList  Add two numbers as LinkedList  Thtps://leetcode.com/problems/add-two-numbers-ii/  Day Thirty Three  Find intersection point of Y LinkedLis https://leetcode.com/problems/intersection-of-two-linked-lists/  Check if a LinkedList is palindrome of https://leetcode.com/problems/palindrome-linked-list/  Day Thirty Four  Reverse a LinkedList in groups.  https://leetcode.com/problems/reverse-nodes-in-k-group/  Detect a cycle and removing loop(tw https://leetcode.com/problems/linked-list-cycle-ii/  Pay Thirty Five  Flattening of a LinkedList  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list			Circular Linked List	https://www.geeksforgeeks.org/data-structures/linked-list/#circularLinked			
Find middle of LinkedList  Merge two sorted Linked List  Nttps://leetcode.com/problems/middle-of-the-linked-list/  Merge two sorted Linked List  Nttps://leetcode.com/problems/merge-two-sorted-lists/  Remove N-th node from back of Link https://leetcode.com/problems/remove-nth-node-from-end-of-list/  Delete a given Node when a node is https://leetcode.com/problems/delete-node-in-a-linked-list/  Add two numbers as LinkedList  Add two numbers as LinkedList  Thtps://leetcode.com/problems/add-two-numbers-ii/  Day Thirty Three  Find intersection point of Y LinkedLis https://leetcode.com/problems/intersection-of-two-linked-lists/  Check if a LinkedList is palindrome of https://leetcode.com/problems/palindrome-linked-list/  Day Thirty Four  Reverse a LinkedList in groups.  https://leetcode.com/problems/reverse-nodes-in-k-group/  Detect a cycle and removing loop(tw https://leetcode.com/problems/linked-list-cycle-ii/  Pay Thirty Five  Flattening of a LinkedList  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list	Day Thirty Or -		Peverse a LinkedList	https://leatcode.com/problems/reverse linked list/			
Merge two sorted Linked List  https://leetcode.com/problems/merge-two-sorted-lists/  Remove N-th node from back of Link https://leetcode.com/problems/remove-nth-node-from-end-of-list/ Delete a given Node when a node is https://leetcode.com/problems/delete-node-in-a-linked-list/ Add two numbers as LinkedList  Day Thirty Three  Find intersection point of Y LinkedLis https://leetcode.com/problems/add-two-numbers-ii/ Check if a LinkedList is palindrome of https://leetcode.com/problems/natintersection-of-two-linked-lists/ Check if a LinkedList in groups.  Day Thirty Four  Reverse a LinkedList in groups.  https://leetcode.com/problems/reverse-nodes-in-k-group/ Detect a cycle and removing loop(two-linked-list-cycle-ii/  Day Thirty Five  Flattening of a LinkedList  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list	Day Thirty Offe						
Day Thirty Two  Remove N-th node from back of Link https://leetcode.com/problems/remove-nth-node-from-end-of-list/ Delete a given Node when a node is https://leetcode.com/problems/delete-node-in-a-linked-list/ Add two numbers as LinkedList https://leetcode.com/problems/add-two-numbers-ii/  Day Thirty Three  Find intersection point of Y LinkedLis https://leetcode.com/problems/intersection-of-two-linked-lists/ Check if a LinkedList is palindrome of https://leetcode.com/problems/palindrome-linked-lists/  Day Thirty Four  Reverse a LinkedList in groups. https://leetcode.com/problems/reverse-nodes-in-k-group/ Detect a cycle and removing loop(tw/https://leetcode.com/problems/linked-list-cycle-ii/  Day Thirty Five  Flattening of a LinkedList https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list							
Delete a given Node when a node is <a href="https://leetcode.com/problems/delete-node-in-a-linked-list/">https://leetcode.com/problems/delete-node-in-a-linked-list/</a> Add two numbers as LinkedList  Pay Thirty Three  Find intersection point of Y LinkedList <a href="https://leetcode.com/problems/intersection-of-two-linked-lists/">https://leetcode.com/problems/intersection-of-two-linked-lists/</a> Check if a LinkedList is palindrome of <a href="https://leetcode.com/problems/palindrome-linked-list/">https://leetcode.com/problems/palindrome-linked-list/</a> Day Thirty Four  Reverse a LinkedList in groups.  https://leetcode.com/problems/reverse-nodes-in-k-group/ Detect a cycle and removing loop(two https://leetcode.com/problems/linked-list-cycle-ii/  Day Thirty Five  Flattening of a LinkedList  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list			. 52 2222 2				
Delete a given Node when a node is <a href="https://leetcode.com/problems/delete-node-in-a-linked-list/">https://leetcode.com/problems/delete-node-in-a-linked-list/</a> Add two numbers as LinkedList  Pay Thirty Three  Find intersection point of Y LinkedList <a href="https://leetcode.com/problems/intersection-of-two-linked-lists/">https://leetcode.com/problems/intersection-of-two-linked-lists/</a> Check if a LinkedList is palindrome of <a href="https://leetcode.com/problems/palindrome-linked-list/">https://leetcode.com/problems/palindrome-linked-list/</a> Day Thirty Four  Reverse a LinkedList in groups.  https://leetcode.com/problems/reverse-nodes-in-k-group/ Detect a cycle and removing loop(two https://leetcode.com/problems/linked-list-cycle-ii/  Day Thirty Five  Flattening of a LinkedList  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list	Day Thirty Two		Remove N-th node from back of Link	https://leetcode.com/problems/remove-nth-node-from-end-of-list/			
Add two numbers as LinkedList  https://leetcode.com/problems/add-two-numbers-ii/  Day Thirty Three  Find intersection point of Y LinkedLis https://leetcode.com/problems/intersection-of-two-linked-lists/  Check if a LinkedList is palindrome on this palindrome on this palindrome on this palindrome-linked-list/  Day Thirty Four  Reverse a LinkedList in groups.  https://leetcode.com/problems/reverse-nodes-in-k-group/  Detect a cycle and removing loop(two	, .,•						
Day Thirty Three  Find intersection point of Y LinkedLis https://leetcode.com/problems/intersection-of-two-linked-lists/ Check if a LinkedList is palindrome of https://leetcode.com/problems/palindrome-linked-lists/  Day Thirty Four  Reverse a LinkedList in groups. Detect a cycle and removing loop(two https://leetcode.com/problems/reverse-nodes-in-k-group/ Day Thirty Five  Flattening of a LinkedList  https://leetcode.com/problems/linked-list-cycle-ii/  https://leetcode.com/problems/linked-list-cycle-ii/  https://leetcode.com/problems/linked-list-cycle-ii/							
Check if a LinkedList is palindrome of <a href="https://leetcode.com/problems/palindrome-linked-list/">https://leetcode.com/problems/palindrome-linked-list/</a> Day Thirty Four  Reverse a LinkedList in groups.  https://leetcode.com/problems/reverse-nodes-in-k-group/ Detect a cycle and removing loop(tw/https://leetcode.com/problems/linked-list-cycle-ii/  Day Thirty Five  Flattening of a LinkedList  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list  https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list">https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list							
Day Thirty Four Reverse a LinkedList in groups. https://leetcode.com/problems/reverse-nodes-in-k-group/ Detect a cycle and removing loop(tw https://leetcode.com/problems/linked-list-cycle-ii/  Day Thirty Five Flattening of a LinkedList https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list	Day Thirty Three	9					
Detect a cycle and removing loop(tw https://leetcode.com/problems/linked-list-cycle-ii/  Day Thirty Five Flattening of a LinkedList https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list			Check if a LinkedList is palindrome of	https://leetcode.com/problems/palindrome-linked-list/			
Detect a cycle and removing loop(tw https://leetcode.com/problems/linked-list-cycle-ii/  Day Thirty Five Flattening of a LinkedList https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list							
Day Thirty Five Flattening of a LinkedList <a href="https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-lise">https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-lise</a>	Day Thirty Four						
			Detect a cycle and removing loop(tw	https://leetcode.com/problems/linked-list-cycle-ii/			
			E				
Rotate a LinkedList <a href="https://leetcode.com/problems/rotate-list/">https://leetcode.com/problems/rotate-list/</a>	Day Thirty Five						
			Potate a LinkedLiet	https://leetcode.com/problems/rotate-list/			

Macufactorial Ma							
Supplement   Sup	Day Thirty Six		Clone a Linked List with random and	https://leetcode.com/problems/copy-list-with-random-pointer/			
The content of the							
		Stack and Queue	Stack				
			Oueue				
Tay			Queue				
They five fever  They five Equation  They five							
Sey Fuel Fee					https://www.youtube.com/watch		
Sey Fuel Fee	Dav. Thint: Cause	_		https://loctoods.com/problems/poyt-grouter-alament-i/			
In the property of the propert	Day Thirty Sever	1					
March Monto Monto March							
March Monto Monto March							
Miles   Mile	Day Thirty Eight						
They have your proof of the pro							
Misself							
The Part of Train    Train   Applications   Discubility Control (Control (C	Day Thirty Nine						
Internal Development				https://leetcode.com/problems/lru-cache/			
Internal Development	Day Fourty			https://leetcode.com/problems/largest-rectangle-in-histogram/			
Top   Part   Top	.,						
Top   Part   Top							
The printy Tree  They Printy Tree  The Printy Tree  They Printy Tree  The They Printy Tree  They Printy Tree  They Printy Tree  They Printy Tree  The The The They Printy Tree  The The They Printy Tree  The		Tree					
Tay Fourly Tow  Fig. 19							
They Fourly Nov  Day Fourly Nov  Congression of the Control Co	Day Fourty One			https://leetcode.com/problems/diameter-of-binary-tree/			
Day Fourly Three    The Committee of the				https://leetcode.com/problems/invert-binary-tree/			
The content of the				https://leetcode.com/problems/subtree-of-another-tree/			
The content of the	Day Fourty Two			https://leetcode.com/problems/symmetric-tree/			
Thus Teachers Traver    Page	,,						
Internal Membrook.comprod terms there are entired				https://leetcode.com/problems/merge-two-binary-trees/			
Internal Membrook.comprod terms there are entired	Day Fourty Thro	e		https://leetcode.com/problems/maximum-depth-of-bipapy-tree/			
Day Fourly Flore    Throw Section Committed Section (Committed Section Committed Sec	,						
Internal Internal Control Co							
Internal Internal Control Co	Davi Favrativ Favra			https://leatende.com/grahleme/ferrest-common percetar of a binour com			
thus interests accommoderate manus and sold actifications in a commoderate manus of actifications in the commoderate manus of actification in the commoderate ma	Day Fourty Four						
those (electrons comproblems believed b							
those (electrons comproblems believed b							
Day Fourty Six	Day Fourty Five						
This interstock commission in this interstock commission in this interstock commission in the property seed in the in the property							
Day Fourty Seven    Thissur Allestocks combinate above the common amount of a behand tree							
Day Fourly Seven    These Alectodes comproclements have your expectations in the control of the	Day Fourty Six						
titus (finetocias comprodemas distance is interes, rice distance is in							
International Control Contro							
this unification comprotement frame price agrange invest content framewall  bits unification comprotement framewall  bi	Day Fourty Seve	en					
Day Fourly Eight  thitss.//leetcode.com/problems/binary-search-tee-derestor( thitss.//leetcode.com/problems/binary-search-tee-derestor( thitss.//leetcode.com/problems/binary-tee-from-pronder-and-d thitss.//leetcode.com/problems/binary-tee-from-pronder-and-tee-fr							
those Alescode comproblems plants are less extract clavescrail those Alescode comproblems plants are less extract clavescrail those Alescode comproblems plants are less extract claves and the problems are less extract claves.  Day Fifty  Bray search tree Application Implementation Implementation Interion Day Fifty Two Day Fifty Two Proof Day Fifty Two Proof Day Fifty Two Day Fifty Four Day Fifty Two Day Fifty Four Day Fifty Two Day Fifty Four Day				International Control of the Control			
Day Forty Nine  thiss.//lescode.com/problems/paths.sum.ii/  bits.//lescode.com/problems/paths.sum.ii/  bits.//lescode.com/problems/paths/p	Day Fourty Eight	t					
Day Firty Nine    Sinary search tree							
by Fifty  Birary search tree  Application  Intros.//ieelcode.com/problems/makimum.width-of-binary-free to-line/search  Intros.//ieelcode.com/problems/makimum.width-of-binary-free/  Intro				https://ieetcode.com/problems/pain-sum-iii/			
Binary search tree  Application  Intro-//inetcode.com/problems/framkmum-width-of-binary-tree/  Binary search tree  Application  Intro-//inetcode.com/problems/framkmum-width-of-binary-tree/  Day Fifty One  Rection  Intro-//inews/geeks/compliany-search-tree-set-1-search-and-inse  Deletion  Intro-//inews/geeks/framesks.com/binary-search-tree-set-2-delete/  Day Fifty Two  Floor  Intro-//inews/geeks/framesks.com/binary-search-tree-set-2-delete/  Intro-//inetcode.com/problems/frames-search-tree-set-2-delete/  Intro-//inetcode.com/problems/frames-search-tree-set-2-delete/  Intro-//inetcode.com/problems/frames-search-tree-set-2-delete/  Day Fifty Three  Intro-//inetcode.com/problems/frames-search-tree-set-2-delete/  Intro-//inetcode.com/problems/frames-search-tree-set/2-delete/  Intro-//inetcode.com/problems/frames-search-tree-set/2-delete/  Intro-//inetcode.com/problems/frames-search-tree-set/2-delete/  Intro-//inetcode.com/problems/frames-search-tree-set/2-delete/  Intro-//inetcode.com/problems/frames-search-tree-set/2-delete/  Intro-//inetcode.com/problems/frames-search-tree-set/2-delete/  Intro-//inetcode.com/problems/frames-search-tree-set/2-delete/  Intro-//inetcode.com/problems/frames-search-tree-set/2-delete	Day Fourty Nine			https://leetcode.com/problems/construct-binary-tree-from-preorder-and-preorder-and-preorder-			
Binary search tree Application Implementation Imple				https://leetcode.com/problems/populating-next-right-pointers-in-each-noc			
Binary search tree Application Implementation Imple	Day Fifty			https://leetcode.com/problems/flatten-binary-tree-to-linked-list/			
Binary search tree Application Implementation Insertion Day Fiffy One Day Fiffy One Day Fiffy One Day Fiffy Two Day Fiffy Four Day Fiffy Five Heap Day Fiffy Five Phase Day Fiffy Five Day Fiffy Five Day Fiffy Five Phase Day Fiffy Five Phase Day Fiffy Five Phase Day Fiffy Five Day Canada Say Day Day Day Day Day Day Day Day D	-,,						
Implementation   Implementation   Insertion   Intros/Invest geeks forgeeks.org/binary-search-tree-self-search-and-inser   Insertion   Intros/Invest geeks forgeeks.org/binary-search-tree-self-delete/   Intros/Invest geeks forgeeks.org/bior-and-self-from-a-bal/   Intros/Invest geeks forgeeks.org/bior-and-self-from-a-bal/   Intros/Interoseks.org/bior-and-self-from-a-bal/   Intros/Int				-			
Day Fifty Time Day Fifty Four Day Fi		Binary search tree					
Dey Fifty Two Floor https://www.geeksforgeeks.org/floor-and-cel-from-a-bst/ https://eetcode.com/problems/ange-sun-ob-bst/ https://eetcode.com/problems/ange-sun-ob-bst/ https://eetcode.com/problems/ange-sun-ob-bst/ https://eetcode.com/problems/ange-sun-ob-bst/ https://eetcode.com/problems/ange-sun-ob-bst/ https://eetcode.com/problems/ange-sun-ob-bst/ https://eetcode.com/problems/ange-sun-ob-bst/ https://eetcode.com/problems/ange-sun-ob-bst/ https://eetcode.com/problems/ange-sun-ob-bst-bst-bst-bst-bst-bst-bst-bst-bst-bs	Day Fifty One			https://www.geeksforgeeks.org/binary-search-tree-set-1-search-and-inse			
https://eetcode.com/problems/range-sum-of-bat/ https://eetcode.com/problems/range-sum-of-bat/of-b							
https://eetcode.com/problems/range-sum-of-bat/ https://eetcode.com/problems/range-sum-of-bat/of-b	D		Fire	huanti and the same and the sam			
bttps://leetcode.com/problems/convert-sorted-array-to-binary-search-tree  bttps://leetcode.com/problems/lowest-common-ancestor-of-a-binary-sea  bttps://leetcode.com/problems/lowest-common-ancestor-of-a-binary-sea  bttps://leetcode.com/problems/minimum-absolute-difference-in-bst/  https://leetcode.com/problems/minimum-absolute-difference-in-bst/  https://leetcode.com/problems/minimum-absolute-difference-in-bst/  bttps://leetcode.com/problems/minimum-absolute-difference-in-bst/  bttps://leetcode.com/problems/minimum-absolute-difference-in-bst-difference-in-	Day Fifty Two		LIOOL				
Day Fifty Three  https://leetcode.com/problems/nimum-absolute-difference-in-bst/ https://leetcode.com/problems/nimum-absolute-difference-in-bst/ https://leetcode.com/problems/unique-binary-search-tree/  Day Fifty Four  https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/ixth-smallest-element-in-a-bst/  Day Fifty Five  https://leetcode.com/problems/ixth-smallest-element-in-a-bst/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ prime complexity of building a heap https://lwww.geeksforgeeks.org/lines-complexity-of-building-a-heap/ https://lwww.geeksforgeeks.org/lines-complexity-of-building-a-heap/ https://lwww.geeksforgeeks.org/lines-complexity-of-building-a-heap/ https://lwww.geeksforgeeks.org/lines-complexity-of-building-a-heap/ https://lwww.geeksforgeeks.org/lines-org/heap-strt/ Priority Queue https://lwww.geeksforgeeks.org/lines-org/heap-strt/ https://lwww.geeksforgeeks.org/lines-org/heap-strt/ https://lwww.geeksforgeeks.org/lines-org/heap-strt/ https://lwww.geeksforgeeks.org/lines-org/heap-strt/ https://lwww.geeksforgeeks.org/lines-org/heap-strt/ https://lwww.geeksforgeeks.org/lines-org/heap-strt/ https://leetcode.com/problems/find-median-from-dala-stream/							
https://leetcode.com/problems/ninimum-absolute-difference-in-bst/ https://leetcode.com/problems/validate-binary-search-tree/    Day Fifty Four							
https://leetcode.com/problems/validate-binary-search-tree/  bittps://leetcode.com/problems/unique-binary-search-trees-i/  bittps://leetcode.com/problems/unique-binary-search-trees-i/  bittps://leetcode.com/problems/unique-binary-search-trees-i/  bittps://leetcode.com/problems/unique-binary-search-trees/  bittps://leetcode.com/problems/unique-binary-search-trees/  bittps://leetcode.com/problems/recover-binary-search-trees/  https://leetcode.com/problems/recover-binary-search-trees/  https://www.geeksforgeeks.org/binary-heap/  bittps://www.geeksforgeeks.org/binary-heap/  priority of building a heap bittps://www.geeksforgeeks.org/binary-heap/  heap sort https://www.geeksforgeeks.org/binary-beap-sort/  heap sort https://www.geeksforgeeks.org/heap-astar-structure/ heap sort https://www.geeksforgeeks.org/heap-astar-structure/ heap sort https://www.geeksforgeeks.org/heap-preferred-over-bst-fo  Day Fifty Six https://www.geeksforgeeks.org/merge-k-sorted-arraws/  https://www.geeksforgeeks.org/merge-k-sorted-arraws/	Day Fifty Three						
Day Fifty Four  https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees/ https://leetcode.com/problems/unique-binary-search-trees/ https://leetcode.com/problems/unique-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/  Heap Implementation Binary heap https://www.geeksforgeeks.org/binary-heap/ Time complexity of building a heap https://www.geeksforgeeks.org/time-complexity-of-building-a-heap/ Application of heap https://www.geeksforgeeks.org/applications-of-heap-data-structure/ Heap sort https://www.geeksforgeeks.org/applications-of-heap-data-structure/ Priority Queue https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-fo  Day Fifty Six https://www.geeksforgeeks.org/merge-k-sorted-arraws/ https://www.geeksforgeeks.org/merge-k-sorted-arraws/ https://www.geeksforgeeks.org/merge-k-sorted-arraws/ https://www.geeksforgeeks.org/merge-k-sorted-alpor/thm/ https://leetcode.com/problems/find-median-from-data-stream/  https://leetcode.com/problems/find-median-from-data-stream/							
https://leetcode.com/problems/kth-smallest-element-in-a-bst/ https://leetcode.com/problems/unique-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://www.geeksforgeeks.org/binary-heap/ Time complexity of building a heap https://www.geeksforgeeks.org/time-complexity-of-building-a-heap/ Application of heap https://www.geeksforgeeks.org/time-complexity-of-building-a-heap/ Heap sort Heap sort Heap sort Priority Queue https://www.geeksforgeeks.org/heap-asort/ https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-fo  Day Fifty Six https://www.geeksforgeeks.org/merge-k-sorted-arrass/				,			
Day Fifty Five  https://leetcode.com/problems/unique-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://leetcode.com/problems/recover-binary-search-trees/ https://www.geeksforgeeks.org/binary-beap/ Time complexity of building a heap https://www.geeksforgeeks.org/time-complexity-of-building-a-heap/ Application of heap https://www.geeksforgeeks.org/applications-of-heap-data-structure/ Heap sort https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-fo  Priority Queue https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-fo  bittps://www.geeksforgeeks.org/mrope-k-sorted-arraws/ https://www.geeksforgeeks.org/mrope-k-sorted-arraws/ https://www.geek	Day Fifty Four						
https://leetcode.com/problems/recover-binary-search-tree/  Heap Implementation Binary heap https://www.geeksforgeeks.org/binary-heap/ Time complexity of building a heap https://www.geeksforgeeks.org/time-complexity-of-building-a-heap/ Application of heap https://www.geeksforgeeks.org/applications-of-heap-data-structure/ Heap sort https://www.geeksforgeeks.org/heap-sort/ Priority Queue https://www.geeksforgeeks.org/heap-sort/ Priority Queue https://www.geeksforgeeks.org/heap-sort/ Bittps://www.geeksforgeeks.org/heap-sort/ Bittps://www.geeksforgeeks.org/merge-k-sorted-arravs/ Bittps:				nttps://leetcode.com/problems/kth-smallest-element-in-a-bst/			
https://leetcode.com/problems/recover-binary-search-tree/  Heap Implementation Binary heap https://www.geeksforgeeks.org/binary-heap/ Time complexity of building a heap https://www.geeksforgeeks.org/time-complexity-of-building-a-heap/ Application of heap https://www.geeksforgeeks.org/applications-of-heap-data-structure/ Heap sort https://www.geeksforgeeks.org/heap-sort/ Priority Queue https://www.geeksforgeeks.org/heap-sort/ Priority Queue https://www.geeksforgeeks.org/heap-sort/ Bittps://www.geeksforgeeks.org/heap-sort/ Bittps://www.geeksforgeeks.org/merge-k-sorted-arravs/ Bittps:	Day Fifty Five			https://leetcode.com/problems/unique-binary-search-trees/			
Binary heap https://www.geeksforgeeks.org/binary-heap/ Time complexity of building a heap https://www.geeksforgeeks.org/time-complexity-of-building-a-heap/ Application of heap https://www.geeksforgeeks.org/time-complexity-of-building-a-heap/ Heap sort https://www.geeksforgeeks.org/heap-sort/ Priority Queue https://www.geeksforgeeks.org/heap-sort/ Priority Queue https://www.geeksforgeeks.org/heap-sort/ Day Fifty Six https://www.geeksforgeeks.org/merge-k-sorted-arrays/ https://www.geeksforgeeks.org/merge-k							
Binary heap https://www.geeksforgeeks.org/binary-heap/ Time complexity of building a heap https://www.geeksforgeeks.org/time-complexity-of-building-a-heap/ Application of heap https://www.geeksforgeeks.org/time-complexity-of-building-a-heap/ Heap sort https://www.geeksforgeeks.org/heap-sort/ Priority Queue https://www.geeksforgeeks.org/heap-sort/ Priority Queue https://www.geeksforgeeks.org/heap-sort/ Day Fifty Six https://www.geeksforgeeks.org/merge-k-sorted-arrays/ https://www.geeksforgeeks.org/merge-k		Hean	Implementation				
Time complexity of building a heap Application of heap Application of heap Heap sort Heap sort Priority Queue  https://www.geeksforgeeks.org/applications-of-heap-data-structure/ https://www.geeksforgeeks.org/applications-of-heap-data-structure/ https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-fo  Day Fifty Six  https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-fo  https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-fo  https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-fo  https://www.geeksforgeeks.org/merge-k-sorted-arraws/ https://www.geeksforgeeks.org/merge-k-sorted-algorithm/ https://www.geeksforgeeks.org/merge-k-sorted-algorithm/ https://www.geeksforgeeks.org/merge-k-sorted-algorithm/ https://www.geeksforgeeks.org/merge-k-sorted-arraws/ https		поар		https://www.geeksforgeeks.org/binary-heap/			
Heap sort https://www.geeksforgeeks.org/heap-sort/ Priority Queue https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-fo  Day Fifty Six https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-fo  https://www.geeksforgeeks.org/mearly-sorted-algorithm/ https://www.geeksforgeeks.org/mearly-sorted-algorithm/ https://leetcode.com/problems/find-median-from-data-stream/  Day Fifty Seven https://leetcode.com/problems/kth-largest-element-in-an-array/			Time complexity of building a heap	https://www.geeksforgeeks.org/time-complexity-of-building-a-heap/			
Priority Queue https://www.geeksforgeeks.org/why-is-binary-heap-preferred-over-bst-fo  bitos://www.geeksforgeeks.org/merge-k-sorted-arrays/ https://www.geeksforgeeks.org/merge-k-sorted-algorithm/ https://www.geeksforgeeks.org/merghy-sorted-algorithm/ https://leetcode.com/problems/find-median-from-data-stream/  bay Fifty Seven  https://leetcode.com/problems/find-arrays/							
Day Fifty Six  https://www.geeksforgeeks.org/merge-k-sorted-arrays/ https://www.geeksforgeeks.org/mearly-sorted-algorithm/ https://leetcode.com/problems/find-median-from-data-stream/  Day Fifty Seven  https://leetcode.com/problems/kth-largest-element-in-an-array/							
https://www.geeksforgeeks.org/nearly-sorted-algorithm/ https://leetcode.com/problems/find-median-from-data-stream/ https://leetcode.com/problems/find-median-from-data-stream/ https://leetcode.com/problems/find-an-array/			,	, in alley persons of the box to			
https://leetcode.com/problems/find-median-from-data-stream/  Day Fifty Seven https://leetcode.com/problems/kth-largest-element-in-an-array/	Day Fifty Six						
Day Fifty Seven https://leetcode.com/problems/kth-largest-element-in-an-array/							
				Description of the second of t			
https://leetcode.com/problems/merge-k-sorted-lists/	Day Fifty Seven						
				https://leetcode.com/problems/merge-k-sorted-lists/			

			https://leatende.com/archieus/fibe.cledine.com/archieus/			
			https://leetcode.com/problems/the-skyline-problem/			
Day Fifty Eight			https://leetcode.com/problems/top-k-frequent-elements/			
			https://leetcode.com/problems/task-scheduler/			
Day Fifty Nine			https://leetcode.com/problems/network-delay-time/			
			https://leetcode.com/problems/last-stone-weight/			
	Greedy		https://www.geeksforgeeks.org/greedy-algorithms/	https://youtu.be/zADj0k0waFY		
	Greedy		https://www.hackerearth.com/practice/algorithms/greedy/basics-of-greedy/ba			
				https://youtu.be/nRB7RsK-GOv		
D 01 4		Nti in	http://ti			
Day Sixty		N meeting in one room Activity Selection	https://practice.geeksforgeeks.org/problems/n-meetings-in-one-ro https://practice.geeksforgeeks.org/problems/activity-selection-158			
			https://www.geeksforgeeks.org/greedy-algorithm-to-find-minimum			
Day Sixty One		Fractional Knapsack Problem  Minimum number of platforms requir	https://practice.geeksforgeeks.org/problems/fractional-knapsack- https://practice.geeksforgeeks.org/problems/minimum-platforms-1			
		Job sequencing Problem	https://practice.geeksforgeeks.org/problems/job-sequencing-problems/			
	Bit Manupilation		https://www.hackerearth.com/practice/basic-programming/bit-manipulation/ https://www.geeksforgeeks.org/all-about-bit-manipulation/?ref=gcse	https://youtu.be/5rtVTYAk9KQ https://youtu.be/Db8OmMfzwl8		
			Integs.//www.gcckstorgccks.org/air-about-oit-manipulation/::Tcl-gcsc	nttps://youtu.be/bboomwizwio		
Day Sixty Two			https://leetcode.com/problems/power-of-two/			
		Count total set bits Divide Integers without / operator	https://practice.geeksforgeeks.org/problems/count-total-set-bits-1: https://leetcode.com/problems/divide-two-integers/			
		Divide integers without / operator	https://ieetcode.com/problems/divide-two-integers/			
Day Sixty Three		Power Set (this is very important)	https://practice.geeksforgeeks.org/problems/power-set4302/1/			
		Find MSB in o(1)	https://www.geeksforgeeks.org/find-significant-set-bit-number/			
	Backtracking		https://www.geeksforgeeks.org/backtracking-algorithms/?ref=ghm			
D 01::: -		Kaishi Tara Bashira				
Day Sixty Four		Knight Tour Problem Subset Sum	https://www.geeksforgeeks.org/the-knights-tour-problem-backtracking-1/ https://www.geeksforgeeks.org/subset-sum-backtracking-4/			
Day Sixty Five		Rat In a Maze	https://www.geeksforgeeks.org/rat-in-a-maze-backtracking-2/			
		N Queen problem Sudoku problem	https://www.geeksforgeeks.org/n-queen-problem-backtracking-3/ https://www.geeksforgeeks.org/sudoku-backtracking-7/			
		oddoka problem	International Section of the Control			
Day Sixty Six			https://leetcode.com/problems/letter-combinations-of-a-phone-number/			
			https://leetcode.com/problems/generate-parentheses/ https://leetcode.com/problems/sudoku-solver/			
			Integs.//icctcodc.com/problems/sadoka-solver/			
Day Sixty Seven			https://leetcode.com/problems/combination-sum/			
			https://leetcode.com/problems/permutations/ https://leetcode.com/problems/combinations/			
			Integs.//iceteduc.compproblems/compmations/			
Day Sixty Eight			https://leetcode.com/problems/subsets/			
Day Sixty Eight			https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/			
Day Sixty Eight			https://leetcode.com/problems/subsets/			
	Dynamic Programming		https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/	https://youtu.be/PHmgyQVKdu		
	Dynamic Programming		https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://www.geeksforgeeks.org/dynamic-programming/ bttps://www.hackerearth.com/practice/algorithms/dynamic-programming/	https://www.youtube.com/watch		
	Dynamic Programming		https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://www.geeksforgeeks.org/dynamic-programming/ https://www.deeksforgeeks.org/dynamic-programming/ https://leetcode.com/discuss/general-discussion/458695/dynamic-program-	https://www.youtube.com/watch		
	Dynamic Programming		https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://www.geeksforgeeks.org/dynamic-programming/ bttps://www.hackerearth.com/practice/algorithms/dynamic-programming/	https://www.youtube.com/watch		
	Dynamic Programming	Max Product Subarray	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://www.geeksforgeeks.org/dynamic-programming/ https://www.hackerearth.com/practice/algorithms/dynamic-programming https://leetcode.com/discuss/general-discussion/458695/dynamic-progra https://leetcode.com/discuss/general-discussion/662866/Dynamic-Progra https://leetcode.com/groblems/maximum-product-subarray/	https://www.youtube.com/watch		
	Dynamic Programming	Max Product Subarray Longest Increasing Subsequence	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://www.geeksforgeeks.org/dynamic-programming/ https://www.geeksforgeeks.org/dynamic-programming/ https://www.geeksforgeeks.org/dynamic-programming/ https://leetcode.com/discuss/general-discussion/458695/dynamic-programhing- https://leetcode.com/discuss/general-discussion/662860/Dynamic-Programhitps://leetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/	https://www.youtube.com/watch		
	Dynamic Programming	Max Product Subarray	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://www.geeksforgeeks.org/dynamic-programming/ https://www.hackerearth.com/practice/algorithms/dynamic-programming https://leetcode.com/discuss/general-discussion/458695/dynamic-progra https://leetcode.com/discuss/general-discussion/662866/Dynamic-Progra https://leetcode.com/groblems/maximum-product-subarray/	https://www.youtube.com/watch		
	Dynamic Programming	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://www.geeks/forgeeks.org/dynamic-programming/ https://www.geeks/forgeeks.org/dynamic-programming/ https://www.geeks/forgeeks.org/dynamic-programming/ https://leetcode.com/discuss/general-discussion/458695/dynamic-progra https://leetcode.com/discuss/general-discussion/662866/Dynamic-Programtings/lifeetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://leetcode.com/problems/longest-common-subsequence/ https://practice.geeks/forgeeks.org/problems/0-1-knapsack-proble	https://www.youtube.com/watch		
Day Sixty Nine	Dynamic Programming	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://www.peeksforgeeks.org/dynamic-programming/ https://leetcode.com/discuss/general-discussion/458695/dynamic-programming-https://leetcode.com/discuss/general-discussion/458695/dynamic-programting-https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://leetcode.com/problems/longest-common-subsequence/ https://leetcode.com/problems/longest-common-subsequence/ https://leetcode.com/problems/longest-common-subsequence/	https://www.youtube.com/watcl https://www.youtube.com/watcl		
Day Sixty Nine	Dynamic Programming	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://www.geeks/forgeeks.org/dynamic-programming/ https://www.geeks/forgeeks.org/dynamic-programming/ https://www.geeks/forgeeks.org/dynamic-programming/ https://leetcode.com/discuss/general-discussion/458695/dynamic-progra https://leetcode.com/discuss/general-discussion/662866/Dynamic-Programtings/lifeetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://leetcode.com/problems/longest-common-subsequence/ https://practice.geeks/forgeeks.org/problems/0-1-knapsack-proble	https://www.youtube.com/watcl https://www.youtube.com/watcl		
Day Sixty Nine		Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-li/ https://leetcode.com/problems/unique-binary-search-trees-li/ https://www.peeksforgeeks.org/dynamic-programming/ https://leetcode.com/discuss/general-discussion/458695/dynamic-programming-https://leetcode.com/discuss/general-discussion/458695/dynamic-programting-https://leetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa-	https://www.youtube.com/watch		
Day Sixty Nine		Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication	https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://www.geeksforgeeks.org/dynamic-programming/ https://www.hackerearth.com/practice/algorithms/dynamic-programming/ https://www.hackerearth.com/practice/algorithms/dynamic-programming/ https://leetcode.com/discuss/general-discussion/458695/dynamic-progra- https://leetcode.com/discuss/general-discussion/458695/dynamic-progra- https://leetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- https://practice.geeksforgeeks.org/problems/maximum-sum-incre-	https://www.youtube.com/watch		
Day Sixty Nine	0	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/scarch-com/practice/algorithms/dynamic-programming/ https://leetcode.com/discuss/general-discussion/45865/dynamic-programtins/ https://leetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maxim-sum-increa- https://jeactcode.com/problems/minimum-path-sum/ https://leetcode.com/problems/coin-change/	https://www.youtube.com/watcl		
Day Sixty Nine  Day Seventy  Day Seventy On	0	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum	https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/grasin/seussion/45895/dynamic-programming- https://leetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://leetcode.com/problems/longest-common-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://leetcode.com/problems/edit-distance/ https://leetcode.com/problems/minimum-path-sum/ https://leetcode.com/problems/minimum-path-sum/	https://www.youtube.com/watcl		
Day Sixty Nine  Day Seventy  Day Seventy On	0	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/scarch-com/practice/algorithms/dynamic-programming/ https://leetcode.com/discuss/general-discussion/45865/dynamic-programtins/ https://leetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maxim-sum-increa- https://jeactcode.com/problems/minimum-path-sum/ https://leetcode.com/problems/coin-change/	https://www.youtube.com/watcl		
Day Sixty Nine  Day Seventy  Day Seventy On	e O	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum	https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/grasin/seussion/45895/dynamic-programming- https://leetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://leetcode.com/problems/longest-common-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://leetcode.com/problems/edit-distance/ https://leetcode.com/problems/minimum-path-sum/ https://leetcode.com/problems/minimum-path-sum/	https://www.youtube.com/watcl		
Day Seventy  Day Seventy One	e O	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun coin change Subset Sum Rod Cutting Egg Dropping Word Break	https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/leetcode.programming/ https://leetcode.com/groblems/leetcode.grom/groblems/leetcode.grom/problems/leetcode.com/problems/longest-increasing-subsequence/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- https://practice.geeksforgeeks.org/problems/maximum-sum-incre- https://practice.geeksforgeeks.org/problems/maximum-sum-incre- https://practice.geeksforgeeks.org/problems/maximum-sum-incre- https://practice.geeksforgeeks.org/problems/matrix-chain-multiplic- https://practice.geeksforgeeks.org/problems/matrix-chain-multiplic- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/rod-cutting0840/1 https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/word-break/	https://www.youtube.com/watcl		
Day Seventy  Day Seventy One	e O	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun coin change Subset Sum Rod Cutting Egg Dropping Word Break	https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/problems/discussion/458695/dynamic-programming-bttps://leetcode.com/groblems/maximum-product-subarray/ bttps://leetcode.com/problems/longest-increasing-subsequence/ bttps://leetcode.com/problems/longest-increasing-subsequence/ bttps://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- bttps://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- bttps://practice.geeksforgeeks.org/problems/maximum-sum-increa- bttps://practice.geeksforgeeks.org/problems/maximum-sum-increa- bttps://practice.geeksforgeeks.org/problems/maximatrix-chain-multiplic- bttps://practice.geeksforgeeks.org/problems/matrix-chain-multiplic- bttps://practice.geeksforgeeks.org/problems/subset-sum-problem- bttps://practice.geeksforgeeks.org/problems/subset-sum-problem- bttps://practice.geeksforgeeks.org/problems/rod-cutting0840/1 bttps://practice.geeksforgeeks.org/problems/rod-cutting0840/1 bttps://practice.geeksforgeeks.org/problems/rod-cutting0840/1 bttps://practice.geeksforgeeks.org/problems/rod-cutting0840/1	https://www.youtube.com/watcl		
Day Seventy  Day Seventy On  Day Seventy Two	e O	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun coin change Subset Sum Rod Cutting Egg Dropping Word Break	https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/leetcode.programming/ https://leetcode.com/groblems/leetcode.grom/groblems/leetcode.grom/problems/leetcode.com/problems/longest-increasing-subsequence/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- https://practice.geeksforgeeks.org/problems/maximum-sum-incre- https://practice.geeksforgeeks.org/problems/maximum-sum-incre- https://practice.geeksforgeeks.org/problems/maximum-sum-incre- https://practice.geeksforgeeks.org/problems/matrix-chain-multiplic- https://practice.geeksforgeeks.org/problems/matrix-chain-multiplic- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/rod-cutting0840/1 https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/word-break/	https://www.youtube.com/watcl		
Day Seventy  Day Seventy On  Day Seventy Two	e O	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia	https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/maximum-programming/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ bttps://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/subset-sum-problems/ https://leetcode.com/problems/coin-change/ https://practice.geeksforgeeks.org/problems/subset-sum-problems/ https://practice.geeksforgeeks.org/problems/subset-sum-problems/ https://practice.geeksforgeeks.org/problems/rod-cutting0840/1 https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/palindrome-partitioning-ii/	https://www.youtube.com/watcl		
Day Seventy  Day Seventy On  Day Seventy Two	e o Graph	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia Inroduction Representation	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/subsets/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/od-cutting0840/1 https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/paindrome-partitioning-ii/ https://eetcode.com/problems/paindrome-partitioning-ii/ https://www.geeksforgeeks.org/graph-and-its-representations/	https://www.youtube.com/watcl		
Day Seventy  Day Seventy On  Day Seventy Two	e o Graph	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence 0-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia	https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/racice/algorithms/dynamic-programming/ https://leetcode.com/groblems/enacis-unique-binary-subsequence/ bttps://leetcode.com/problems/maximum-product-subarray/ bttps://leetcode.com/problems/longest-increasing-subsequence/ bttps://leetcode.com/problems/longest-increasing-subsequence/ bttps://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- bttps://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- bttps://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/matrix-chain-multiplic bttps://leetcode.com/problems/coin-change/ https://leetcode.com/problems/coin-change/ https://leetcode.com/problems/coin-change/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/palindrome-partitioning-ii/ bttps://leetcode.com/problems/palindrome-partitioning-ii/ bttps://www.geeksforgeeks.org/graph-and-its-representations/	https://www.youtube.com/watcl		
Day Seventy One Day Seventy Two	e o Graph	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Legg Dropping Word Break Pallindrome Partitioning (MCM Varia Inroduction Representation Breadth First Search Depth First Search	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/subsets/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/gray-gray-liscussion/458695/dynamic-programming-https://leetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/rod-cutting0840/1 https://jeetcode.com/problems/super-egg-drop/ https://ieetcode.com/problems/super-egg-drop/ https://ieetcode.com/problems/palindrome-partitioning-ii/ https://ieetcode.com/problems/palindrome-partitioning-ii/ https://www.geeksforgeeks.org/graph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/	https://www.youtube.com/watcl		
Day Seventy  Day Seventy On  Day Seventy Two	e o Graph	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia Inroduction Representation Breadth First Search Depth First Search Shortest path in Directed Acyclic Graph	https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/problems/discussion/45865/dynamic-programming-https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-path-sum/ https://practice.geeksforgeeks.org/problems/rod-cutting0840/1 https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/palindrome-partitioning-ii/ https://leetcode.com/problems/palindrome-partitioning-ii/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/breadth-first-search-or-bfs-for-a-graph/ https://www.geeksforgeeks.org/breadth-first-search-or-bfs-for-a-graph/ https://www.geeksforgeeks.org/shortest-path-for-directed-acyclic-graphs- https://www.geeksforgeeks.org/shortest-path-for-directed-acyclic-graphs-	https://www.youtube.com/watcl		
Day Seventy One Day Seventy Two	e o Graph	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia Inroduction Representation Breadth First Search Depth First Search Shortest path in Directed Acyclic Graph	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/subsets/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/gray-gray-liscussion/458695/dynamic-programming-https://leetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/rod-cutting0840/1 https://jeetcode.com/problems/super-egg-drop/ https://ieetcode.com/problems/super-egg-drop/ https://ieetcode.com/problems/palindrome-partitioning-ii/ https://ieetcode.com/problems/palindrome-partitioning-ii/ https://www.geeksforgeeks.org/graph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/	https://www.youtube.com/watcl		
Day Seventy One Day Seventy Two	o Graph ur	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia Inroduction Representation Breadth First Search Depth First Search Shortest path in Directed Acyclic Graph	https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/gray-code/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/problems/discussion/45865/dynamic-programming-https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-path-sum/ https://practice.geeksforgeeks.org/problems/rod-cutting0840/1 https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/palindrome-partitioning-ii/ https://leetcode.com/problems/palindrome-partitioning-ii/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/breadth-first-search-or-bfs-for-a-graph/ https://www.geeksforgeeks.org/breadth-first-search-or-bfs-for-a-graph/ https://www.geeksforgeeks.org/shortest-path-for-directed-acyclic-graphs- https://www.geeksforgeeks.org/shortest-path-for-directed-acyclic-graphs-	https://www.youtube.com/watcl		
Day Seventy One Day Seventy Two Day Seventy Thr  Day Seventy Thr  Day Seventy Fot Day Seventy Fot	o Graph ur	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Uord Break Palindrome Partitioning (MCM Varia Inroduction Representation Breadth First Search Depth First Search Shortest path in Directed Acyclic Graph Prim's Algorithm/Minimum Spanning Tre	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/subsets/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/idiscuss/general-discussion/45865/dynamic-programming https://leetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-increi https://practice.geeksforgeeks.org/problems/maximum-sum-increi https://practice.geeksforgeeks.org/problems/maximum-sum-increi https://practice.geeksforgeeks.org/problems/subset-sum-problem https://practice.geeksforgeeks.org/problems/subset-sum-problem https://practice.geeksforgeeks.org/problems/subset-sum-problem https://practice.geeksforgeeks.org/problems/subset-sum-problem https://practice.geeksforgeeks.org/problems/subset-sum-problem https://practice.geeksforgeeks.org/problems/subset-sum-problem https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/palindrome-partitioning-ii/ https://leetcode.com/problems/palindrome-partitioning-ii/ https://www.geeksforgeeks.org/graph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/	https://www.youtube.com/watcl		
Day Seventy  Day Seventy One Day Seventy Two  Day Seventy Thr  Day Seventy For  Day Seventy For  Day Seventy For	o Graph	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia Inroduction Representation Breadth First Search Depth First Search Shortest path in Directed Acyclic Graph Prim's Algorithm/Minimum Spanning Tre Dijkstra's Algorithm Bellman-Ford shortest path algorithm	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/subsets/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/sicsuss/general-discussion/45865/dynamic-programming https://leetcode.com/sicsuss/general-discussion/45865/dynamic-programming-https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://jeetcode.com/problems/longest-increasing-subsequence/ https://jeractice.geeksforgeeks.org/problems/0-1-knapsack-proble https://jeractice.geeksforgeeks.org/problems/0-1-knapsack-proble https://jeractice.geeksforgeeks.org/problems/maximum-sum-increa- https://jeractice.geeksforgeeks.org/problems/maximum-sum-increa- https://jeractice.geeksforgeeks.org/problems/maximum-sum-increa- https://jeractice.geeksforgeeks.org/problems/subset-sum-problem- https://jeractice.geeksforgeeks.org/problems/subset-sum-problem- https://jeractice.geeksforgeeks.org/problems/subset-sum-problem- https://jeractice.geeksforgeeks.org/problems/rod-cutting0840/1 https://jeractice.geeksforgeeks.org/problems/rod-cutting0840/1 https://jeractice.geeksforgeeks.org/groblems/rod-cutting0840/1 https://jeractice.geeksforgeeks.org/graph-and-its-representations/ https://jeractice.geeksforgeeks.org/graph-and-its-representations/ https://jeractice.geeksforgeeks.org/graph-and-its-representations/ https://www.geeksforgeeks.org/graph-and-its-representations/ https://www.geeksforgeeks.org/graph-and-its-representations/ https://www.geeksforgeeks.org/problems/path-for-directed-acyclic-graph- https://www.geeksforgeeks.org/prims-minimum-spanning-tree-mst-greedy- https://www.geeksforgeeks.org/prims-minimum-spanning-tree-mst-greedy- https://www.geeksforgeeks.org/plims-minimum-spanning-tree-mst-greedy- https://www.geeksforgeeks.org/plims-minimum-spanning-tree-mst-greedy- https://www.geeksforgeeks.org/plims-minimum-spanning-tree-mst-greedy- htt	https://www.youtube.com/watcl		
Day Seventy One Day Seventy Two Day Seventy Thr  Day Seventy Thr  Day Seventy Fot Day Seventy Fot	o Graph	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia Inroduction Representation Breadth First Search Depth First Search Shortest path in Directed Acyclic Graph Prim's Algorithm/Minimum Spanning Tre	https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/problems/lescussion/45865/dynamic-programming-bitps://leetcode.com/problems/maximum-product-subarray/ bttps://leetcode.com/problems/longest-increasing-subsequence/ bttps://leetcode.com/problems/longest-increasing-subsequence/ bttps://practice.geeksforgeeks.org/problems/0-1-knapsack-proble bttps://practice.geeksforgeeks.org/problems/0-1-knapsack-proble bttps://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/ bttps://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/ bttps://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/ bttps://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/ bttps://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/ bttps://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/ bttps://practice.geeksforgeeks.org/problems/maximum-sum-increasing-subsequence/ bttps://practice.geeksforgeeks.org/problems/subset-sum-problems/ bttps://practice.geeksforgeeks.org/problems/subset-sum-problems/ bttps://practice.geeksforgeeks.org/problems/rod-cutting0840/1 bttps://practice.geeksforgeeks.org/problems/rod-preak/ bttps://www.geeksforgeeks.org/problems/wod-break/ bttps://www.geeksforgeeks.org/problems/wod-break/ bttps://www.geeksforgeeks.org/problems/wod-break-prob	https://www.youtube.com/watcl		
Day Seventy One Day Seventy Two Day Seventy Thr  Day Seventy For Day Seventy For Day Seventy For Day Seventy For	e Graph ur	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia Inroduction Representation Breadth First Search Depth First Search Shortest path in Directed Acyclic Graph Prim's Algorithm/Minimum Spanning Tre Dijkstra's Algorithm Bellman-Ford shortest path algorithm Kruskai's Algorithm Boruvka's algorithm Boruvka's algorithm	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/subsets/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/sicouss/general-discussion/45865/dynamic-programming/ https://leetcode.com/sicouss/general-discussion/45865/dynamic-programming- https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://www.geeksforgeeks.org/graph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeks	https://www.youtube.com/watcl		
Day Seventy One Day Seventy Two Day Seventy Thr  Day Seventy Thr  Day Seventy For Day Seventy For Day Seventy For	e Graph ur	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia Inroduction Representation Breadth First Search Depth First Search Shortest path in Directed Acyclic Graph Prim's Algorithm/Minimum Spanning Tre Dijkstra's Algorithm Bellman-Ford shortest path algorithm Kruskal's Algorithm Boruvka's algorithm Floyd Warshall	https://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/subsets/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/unique-binary-search-trees-ii/ bttps://leetcode.com/problems/gray-code/subsin/45865/dynamic-programming- https://leetcode.com/problems/maximum-product-subarray/ bttps://leetcode.com/problems/maximum-product-subarray/ bttps://leetcode.com/problems/longest-common-subsequence/ bttps://practice.geeksforgeeks.org/problems/0-1-knapsack-proble bttps://practice.geeksforgeeks.org/problems/0-1-knapsack-proble bttps://practice.geeksforgeeks.org/problems/maximum-sum-incres/ bttps://practice.geeksforgeeks.org/problems/maximum-sum-incres/ bttps://practice.geeksforgeeks.org/problems/maximum-sum-incres/ bttps://practice.geeksforgeeks.org/problems/maximum-sum-incres/ bttps://practice.geeksforgeeks.org/problems/subset-sum-problembttps://practice.geeksforgeeks.org/problems/subset-sum-problembttps://practice.geeksforgeeks.org/problems/subset-sum-problembttps://practice.geeksforgeeks.org/problems/subset-sum-problembttps://practice.geeksforgeeks.org/problems/subset-sum-problembttps://practice.geeksforgeeks.org/problems/subset-sum-problembttps://practice.geeksforgeeks.org/problems/rod-cutting0840/1 bttps://www.geeksforgeeks.org/problems/subset-sum-problembttps://practice.geeksforgeeks.org/problems/rod-prak/ bttps://www.geeksforgeeks.org/problems/subset-sum-problembttps://www.geeksforgeeks.org/problems/sout-break/ bttps://www.geeksforgeeks.org/problems/search-or-dfs-for-a-graph/ bttps://www.geeksforgeeks.org/problems-inimum-spanning-tree-algorithtps://www.geeksforgeeks.org/problems-inimum-spanning-tree-algorithttps://www.geeksforgeeks.org/problems-inimum-spanning-tree-algorithttps://www.geeksforgeeks.org/problems-inimum-spanning-tree-algorithttps://www.geeksforgeeks.org/problems-inimum-spanning-tree-algorithttps://www.geeksforgeeks.org/problems-inim	https://www.youtube.com/watcl		
Day Seventy One Day Seventy Two Day Seventy Thr  Day Seventy For Day Seventy For Day Seventy For Day Seventy For	e Graph ur	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia Inroduction Representation Breadth First Search Depth First Search Shortest path in Directed Acyclic Graph Prim's Algorithm/Minimum Spanning Tre Dijkstra's Algorithm Bellman-Ford shortest path algorithm Kruskai's Algorithm Boruvka's algorithm Boruvka's algorithm	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/subsets/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/sicouss/general-discussion/45865/dynamic-programming/ https://leetcode.com/sicouss/general-discussion/45865/dynamic-programming- https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-increasing-subsequence/ https://leetcode.com/problems/longest-increasing-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/maximum-sum-increa- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://www.geeksforgeeks.org/graph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeksforgeeks.org/praph-and-its-representations/ https://www.geeks	https://www.youtube.com/watcl		
Day Seventy One Day Seventy Two Day Seventy Thr  Day Seventy For Day Seventy For Day Seventy For Day Seventy For	e Graph ur e	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia Inroduction Representation Breadth First Search Depth First Search Depth First Search Dijkstra's Algorithm Bellman-Ford shortest path algorithm Kruskal's Algorithm Boruvka's algorithm Floyd Warshall Kosaraju's algorithm Floyd Warshall Kosaraju's algorithm Articulation point	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/subsets/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/idiscuss/general-discussion/45865/dynamic-programming https://leetcode.com/idiscuss/general-discussion/45865/dynamic-programming-https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-common-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/rod-cutting0840/1 https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://www.geeksforgeeks.org/problems/super-egg-drop/ https://www.geeksforgeeks.org/problems/super-egg-drop/ https://www.geeksforgeeks.org/problems/super-egg-drop/ https://www.geeksforgeeks.org/problems/super-egg-drop/ https://www.geeksforgeeks.org/problems/super-egg-drop/ https://www.geeksforgeeks.org/problems/super-egg-drop/ https://www.geeksforgeeks.org/problems/super-egg-drop/ https://www.geeksforgeeks.org/problems/super-egg-drop/ https://www.geeksforgeeks.org/problems/super-egg-drop/ https://www.geeksforgeeks.org/problems/super-egg-drop/- https://ww	https://www.youtube.com/watch		
Day Seventy One Day Seventy The Day Seventy The Day Seventy For Day Seventy For Day Seventy Five Day Seventy Six Day Seventy S	e Graph ur e	Max Product Subarray Longest Increasing Subsequence Longest Common Subsequence O-1 Knapsack Edit Distance Maximum sum increasing subseque Matrix Chain Multiplication Maximum sum path in matrix, (coun Coin change Subset Sum Rod Cutting Egg Dropping Word Break Palindrome Partitioning (MCM Varia Inroduction Breadth First Search Depth First Search Shortest path in Directed Acyclic Graph Prim's Algorithm Bellman-Ford shortest path algorithm Kruskal's Algorithm Boruvka's algorithm Floyd Warshall Kosaraju's algorithm	https://leetcode.com/problems/subsets/ https://leetcode.com/problems/subsets/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/problems/unique-binary-search-trees-ii/ https://leetcode.com/sicosias/general-discussion/45865/dynamic-programming/ https://leetcode.com/discuss/general-discussion/45865/dynamic-programming- https://leetcode.com/groblems/maximum-product-subarray/ https://leetcode.com/problems/maximum-product-subarray/ https://leetcode.com/problems/longest-common-subsequence/ https://practice.geeksforgeeks.org/problems/0-1-knapsack-proble- https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/maximum-sum-incres- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/subset-sum-problem- https://practice.geeksforgeeks.org/problems/rod-cutting0840/1 https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://leetcode.com/problems/super-egg-drop/ https://www.geeksforgeeks.org/problems/ra-ter-presentations/ https://www.geeksforgeeks.org/problems/ra-ter-presentations/ https://www.geeksforgeeks.org/problems/pahind-in-presentations/ https://www.geeksforgeeks.org/problems/pahind-in-presentations/ https://www.geeksforgeeks.org/problems/pahind-in-presentations/ https://www.geeksforgeeks.org/problems/pahind-pahind-p-23/ https://www.geeksforgeeks.org/problems/palind-ford-algorithm-dp-23/ https://www.geeksforgeeks.org/prouvkas-algorithm-greedy-algo-9/ https://www.geeksforgeeks.org/ford-warshall-algorithm-dp-16/ https://www.geeksforgeeks.org/ford-warshall-algorithm-dp-16/ https://www.geeksforgeeks.org/ford-warshall-algorithm-dp-16/ https://www.geeks	https://www.youtube.com/watch		

Dav. Firebr.	Torionio Al porithm	https://www.cooleaforecoles.org/facion.clossithers.find.ctrooply.cooperated		
Day Eighty		https://www.geeksforgeeks.org/tarjan-algorithm-find-strongly-connected- https://www.geeksforgeeks.org/eulerian-path-and-circuit/		
Day Eighty One	Topological Sort	https://www.geeksforgeeks.org/topological-sorting/		
Disjoint set				
Day Eighty Two	Find and Union operations	https://www.geeksforgeeks.org/union-find/		
		https://www.geeksforgeeks.org/union-find-algorithm-union-rank-find-optii		
	Path compression	https://www.geeksforgeeks.org/union-find-algorithm-union-rank-find-option		
Day Eighty Three	Questions	https://leetcode.com/problems/clone-graph/		
		https://leetcode.com/problems/course-schedule/		
		https://leetcode.com/problems/minimum-height-trees/		
Day Eighty Four		https://leetcode.com/problems/reconstruct-itinerary/		
Day Lighty Four		https://leetcode.com/problems/evaluate-division/		
		https://leetcode.com/problems/number-of-provinces/		
D. Fish Fish		hus a first and a second and the second and a second a second and a second a second and a second a second and		
Day Eighty Five		https://leetcode.com/problems/redundant-connection/ https://leetcode.com/problems/network-delay-time/		
		https://leetcode.com/problems/is-graph-bipartite/		
Day Eighty Six		https://leetcode.com/problems/cheapest-flights-within-k-stops/		
		https://leetcode.com/problems/find-eventual-safe-states/ https://leetcode.com/problems/keys-and-rooms/		
		integration of the state of the		
Day Eighty Seven		https://leetcode.com/problems/reachable-nodes-in-subdivided-graph/		
		https://leetcode.com/problems/possible-bipartition/		
		https://leetcode.com/problems/satisfiability-of-equality-equations/		
Day Eighty Eight		https://leetcode.com/problems/find-the-town-judge/		
		https://leetcode.com/problems/critical-connections-in-a-network/		
		https://leetcode.com/problems/number-of-operations-to-make-network-c		
Day Eighty Nine		https://leetcode.com/problems/frog-position-after-t-seconds/		
,,,		https://leetcode.com/problems/parallel-courses-ii/		
		https://leetcode.com/problems/word-ladder/		
Day Nimety		https://leakeada.com/grahlama/ward.ladder#/		
Day Ninety		https://leetcode.com/problems/word-ladder-ii/ https://leetcode.com/problems/cut-off-trees-for-golf-event/		
Day Ninety One		https://leetcode.com/problems/reachable-nodes-in-subdivided-graph/		
		https://leetcode.com/problems/regions-cut-by-slashes/		
Strings				
Day Ninety Two	KMP	https://www.geeksforgeeks.org/kmp-algorithm-for-pattern-searching/		
	Robin Karp	https://www.geeksforgeeks.org/rabin-karp-algorithm-for-pattern-searchin		
Day Ninety Three				
Day Ninety Three	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching		
Day Ninety Three	Z Algo			
Day Ninety Three  Day Ninety Four	Z Algo	https://www.geeksforgeeks.org/z-algor/ithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/		
	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/		
	Z Algo	https://www.geeksforgeeks.org/z-algor/ithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/		
	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/roman-to-integer/		
Day Ninety Four	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/		
Day Ninety Four	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/roman-to-integer/		
Day Ninety Four	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/		
Day Ninety Four  Day Ninety Five	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/  https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/implement-strist/ https://leetcode.com/problems/implement-strist/ https://leetcode.com/problems/implement-strist/ https://leetcode.com/problems/iminimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe https://leetcode.com/problems/longest-palindromic-substring/ https://leetcode.com/problems/longest-palindromic-substring/ https://leetcode.com/problems/longest-palindromic-substring/		
Day Ninety Four  Day Ninety Five	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe		
Day Ninety Four Day Ninety Five Day Ninety Six	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/  https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/implement-strist/ https://leetcode.com/problems/implement-strist/ https://leetcode.com/problems/implement-strist/ https://leetcode.com/problems/iminimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe https://leetcode.com/problems/longest-palindromic-substring/ https://leetcode.com/problems/longest-palindromic-substring/ https://leetcode.com/problems/longest-palindromic-substring/		
Day Ninety Four  Day Ninety Five	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/ininimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inplems-to-parenthe-integer/ https://leetcode.com/problems/inplems-to-parenthe-integer/ https://leetcode.com/problems/group-anagrams/ https://leetcode.com/problems/generate-parentheses/		
Day Ninety Five Day Ninety Six Day Ninety Seven	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/ivalid-palindrome-ii/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-parentheses/ https://leetcode.com/problems/igenerate-parentheses/ https://leetcode.com/problems/igenerate-parentheses/ https://leetcode.com/problems/igenerate-parentheses/		
Day Ninety Four  Day Ninety Five  Day Ninety Six  Day Ninety Seven	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstring-with-at-least-k-repeatin- https://leetcode.com/problems/sliding-window-median/		
Day Ninety Five Day Ninety Six Day Ninety Seven	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/ivalid-palindrome-ii/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-parentheses/ https://leetcode.com/problems/igenerate-parentheses/ https://leetcode.com/problems/igenerate-parentheses/ https://leetcode.com/problems/igenerate-parentheses/		
Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight	Z Algo	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-substring-without-repeating-chare https://leetcode.com/problems/implems-palindromic-substring/ https://leetcode.com/problems/goup-anagrams/ https://leetcode.com/problems/goup-anagrams/ https://leetcode.com/problems/longest-substring-with-at-least-k-repeatin- https://leetcode.com/problems/sliding-window-median/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-delete/		
Day Ninety Four  Day Ninety Five  Day Ninety Six  Day Ninety Seven	Z Algo Insert and Search Delete	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/  https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstry-with-at-least-k-repeating-timps://leetcode.com/problems/implement-strstring-with-at-least-k-repeating-timps//leetcode.com/problems/sliding-window-median/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-delete/		
Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight	Z Algo Insert and Search Delete	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inplems-parenthe-ss/ https://leetcode.com/problems/generate-parenthe-ss/ https://leetcode.com/problems/generate-parenthe-ss/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://leetcode.com/problems/implement-frie-prefix-tree/ https://leetcode.com/problems/implement-frie-prefix-tree/ https://leetcode.com/problems/implement-frie-prefix-tree/ https://leetcode.com/problems/implement-frie-prefix-tree/ https://leetcode.com/problems/implement-frie-prefix-tree/		
Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight	Z Algo Insert and Search Delete	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/  https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstry-with-at-least-k-repeating-timps://leetcode.com/problems/implement-strstring-with-at-least-k-repeating-timps//leetcode.com/problems/sliding-window-median/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-delete/		
Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight	Z Algo  Insert and Search  Delete	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inplems-paingrams/ https://leetcode.com/problems/gnoup-anagrams/ https://leetcode.com/problems/gnererae-substring-with-at-least-k-repeatin- https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://www.geeksforgeeks.org/trie-deleta/ https://www.geeksforgeeks.org/trie-deleta/ https://www.geeksforgeeks.org/inie-ment-trie-prefix-tree/ https://www.geeksforgeeks.org/inie-ment-reverse-dns-look-cache/		
Day Ninety Five  Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine	Z Algo  Insert and Search  Delete	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-substring- https://leetcode.com/problems/implement-parentheses/ https://leetcode.com/problems/implement-parentheses/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-delete/ https://www.geeksforgeeks.org/trie-delete/ https://www.geeksforgeeks.org/pint-unique-rows/ https://www.geeksforgeeks.org/inig-unique-rows/ https://www.geeksforgeeks.org/inig-pint-unique-rows/ https://www.geeksforgeeks.org/inig-pint-pint-pint-pint-pint-pint-pint-pint		
Day Ninety Five  Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine  Day Hundred	Z Algo  Insert and Search  Delete	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-parentheses/ https://leetcode.com/problems/implement-parentheses/ https://leetcode.com/problems/implement-parentheses/ https://leetcode.com/problems/siding-window-median/ https://www.geeksforgeeks.org/trie-insert-and-search/ https://www.geeksforgeeks.org/trie-delete/ https://www.geeksforgeeks.org/print-unique-rows/ https://www.geeksforgeeks.org/print-unique-rows/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-rovard-dns-look-cache/ https://www.geeksforgeeks.org/implement-rovard-dns-look-cache/		
Day Ninety Five  Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine	Z Algo  Insert and Search  Delete	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inimum-remove-to-make-valid-parenthe https://leetcode.com/problems/inplems-paingrams/ https://leetcode.com/problems/gnoup-anagrams/ https://leetcode.com/problems/gneerate-parentheses/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://www.geeksforgeeks.org/trie-deleta/ https://www.geeksforgeeks.org/trie-deleta/ https://www.geeksforgeeks.org/iniplement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/iniplement-reverse-dns-look-cache/		
Day Ninety Five  Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine  Day Hundred  Day Hundred One	Z Algo Insert and Search Delete	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-substring/ https://leetcode.com/problems/ingosst-substring-with-at-least-k-repeatin- https://leetcode.com/problems/ingosst-substring-with-at-least-k-repeatin- https://leetcode.com/problems/silding-window-median/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/inplement-trie-prefix-tree/ https://www.geeksforgeeks.org/implement-trie-prefix-tree/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/		
Day Ninety Five  Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine  Day Hundred	Z Algo  Insert and Search  Delete  Sum of given range	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplems-palindromic-substring/ https://leetcode.com/problems/inplems-palindromic-substring/ https://leetcode.com/problems/gnoup-anagrams/ https://leetcode.com/problems/gneerst-substring-with-at-least-k-repeatin- https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/inplement-trie-prefix-tree/ https://www.geeksforgeeks.org/trie-deleta/ https://www.geeksforgeeks.org/inplement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-forward-dns-look-cache/		
Day Ninety Five  Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine  Day Hundred  Day Hundred One	Z Algo  Insert and Search Delete  Sum of given range	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-substring/ https://leetcode.com/problems/ingosst-substring-with-at-least-k-repeatin- https://leetcode.com/problems/ingosst-substring-with-at-least-k-repeatin- https://leetcode.com/problems/silding-window-median/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/inplement-trie-prefix-tree/ https://www.geeksforgeeks.org/implement-trie-prefix-tree/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/		
Day Ninety Five  Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine  Day Hundred  Day Hundred One	Z Algo  Insert and Search  Delete  Sum of given range	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplems-palindromic-substring/ https://leetcode.com/problems/inplems-palindromic-substring/ https://leetcode.com/problems/gnoup-anagrams/ https://leetcode.com/problems/gneerst-substring-with-at-least-k-repeatin- https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/inplement-trie-prefix-tree/ https://www.geeksforgeeks.org/trie-deleta/ https://www.geeksforgeeks.org/inplement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-forward-dns-look-cache/		
Day Ninety Five Day Ninety Five Day Ninety Six Day Ninety Seven Trie Day Ninety Eight Day Ninety Nine Day Hundred Day Hundred One Day Hundred Tw Segment tree	Insert and Search Delete  Sum of given range Range query Lazy propagation	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/longest-common-prefix/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-substring-without-repeating-chare https://leetcode.com/problems/implement-anagrams/ https://leetcode.com/problems/implement-parentheses/ https://leetcode.com/problems/implement-parentheses/ https://www.geeksforgeeks.org/frie-inserf-and-search/ https://www.geeksforgeeks.org/implement-trie-prefix-tree/ https://www.geeksforgeeks.org/implement-trie-prefix-tree/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-forward-dns-look-cache/ https://www.geeksforgeeks.org/implement-free-set-1-sum-of-given-range/		
Day Ninety Five Day Ninety Five Day Ninety Six Day Ninety Seven Trie Day Ninety Eight Day Ninety Nine Day Hundred Day Hundred Tw Segment tree Day Hundred Three	Insert and Search Delete  Sum of given range Range query Lazy propagation Persistent Segment tree	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-string-without-repeating-chare https://leetcode.com/problems/implement-substring-with-substring/ https://leetcode.com/problems/generate-parentheses/ https://leetcode.com/problems/implement-parentheses/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-dns-look-cache/ https://www.geeksforgeeks.org/inplement-trie-prefix-tree/ https://www.geeksforgeeks.org/inplement-forward-dns-look-cache/ https://www.geeksforgeeks.org/inplement-forward-dns-look-cache/ https://www.geeksforgeeks.org/inplement-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/isgment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/isgment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/isgment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/isgment-tree-set-1-introduction		
Day Ninety Five Day Ninety Five Day Ninety Six Day Ninety Seven Trie Day Ninety Eight Day Ninety Nine Day Hundred Day Hundred One Day Hundred Tw Segment tree	Insert and Search Delete  Sum of given range Range query Lazy propagation Persistent Segment tree	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-parentheess/ https://leetcode.com/problems/inplement-parentheess/ https://leetcode.com/problems/inplement-parentheess/ https://leetcode.com/problems/inplement-parentheess/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/inplement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/trie-delete/ https://www.geeksforgeeks.org/frip-delete/ https://www.geeksforgeeks.org/print-unique-rows/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-forward-dns-look-cache/ https://www.geeksforgeeks.org/implement-forward-dns-look-cache/ https://www.geeksforgeeks.org/implement-forward-dns-look-cache/ https://www.geeksforgeeks.org/segment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/segment-tree-set		
Day Ninety Five Day Ninety Five Day Ninety Six Day Ninety Seven Trie Day Ninety Eight Day Ninety Nine Day Hundred Day Hundred Tw Segment tree Day Hundred Three	Insert and Search Delete  Sum of given range Range query Lazy propagation Persistent Segment tree	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/valid-palindrome-ii/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-string-without-repeating-chare https://leetcode.com/problems/implement-substring-with-substring/ https://leetcode.com/problems/generate-parentheses/ https://leetcode.com/problems/implement-parentheses/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-search/ https://www.geeksforgeeks.org/ine-insert-and-dns-look-cache/ https://www.geeksforgeeks.org/inplement-trie-prefix-tree/ https://www.geeksforgeeks.org/inplement-forward-dns-look-cache/ https://www.geeksforgeeks.org/inplement-forward-dns-look-cache/ https://www.geeksforgeeks.org/inplement-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/isgment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/isgment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/isgment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/isgment-tree-set-1-introduction		
Day Ninety Five Day Ninety Five Day Ninety Six Day Ninety Seven Trie Day Ninety Eight Day Ninety Nine Day Hundred Day Hundred Tw Segment tree Day Hundred Three	Insert and Search Delete  Sum of given range Range query Lazy propagation Persistent Segment tree	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-parentheess/ https://leetcode.com/problems/inplement-parentheess/ https://leetcode.com/problems/inplement-parentheess/ https://leetcode.com/problems/inplement-parentheess/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/inplement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/trie-delete/ https://www.geeksforgeeks.org/frip-delete/ https://www.geeksforgeeks.org/print-unique-rows/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-forward-dns-look-cache/ https://www.geeksforgeeks.org/implement-forward-dns-look-cache/ https://www.geeksforgeeks.org/implement-forward-dns-look-cache/ https://www.geeksforgeeks.org/segment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/segment-tree-set		
Day Ninety Flve  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine  Day Hundred One  Day Hundred Tw Segment tree  Day Hundred Three  Day Hundred Flve	Insert and Search Delete  Sum of given range Range query Lazy propagation Persistent Segment tree	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/roman-to-integer/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-strstr/ https://leetcode.com/problems/inplement-substring-with-ut-repeating-chara- https://leetcode.com/problems/inplesst-palindromic-substring/ https://leetcode.com/problems/group-anagrams/ https://leetcode.com/problems/group-anagrams/ https://leetcode.com/problems/generate-parentheses/ https://leetcode.com/problems/sliding-window-median/ https://leetcode.com/problems/sliding-window-median/ https://www.geeksforgeeks.org/itre-insert-and-search/ https://www.geeksforgeeks.org/itre-insert-and-search/ https://www.geeksforgeeks.org/itre-insert-and-search/ https://www.geeksforgeeks.org/itre-insert-and-search/ https://www.geeksforgeeks.org/itre-insert-and-search/ https://www.geeksforgeeks.org/itre-prefix-matching-a-trie-based-solt- https://www.geeksforgeeks.org/itre-prefix-matching-a-trie-based-solt- https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-forward-dns-look-cache/ https://www.geeksforgeeks.org/implement-forward-dns-look-cache/ https://www.geeksforgeeks.org/segment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/segment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer		
Day Ninety Five  Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine  Day Hundred One  Day Hundred Tw Segment tree  Day Hundred Three	Z Algo  Insert and Search Delete  Sum of given range Range query  Lazy propagation Persistent Segment tree	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-string-without-repeating-chare https://leetcode.com/problems/implement-string-without-repeating-chare https://leetcode.com/problems/implement-seasy/ https://leetcode.com/problems/generate-parentheses/ https://leetcode.com/problems/generate-parentheses/ https://leetcode.com/problems/sinding-window-median/ https://www.geeksforgeeks.org/inie-insert-and-search/ https://www.geeksforgeeks.org/inie-insert-and-search/ https://www.geeksforgeeks.org/inie-unique-rows/ https://www.geeksforgeeks.org/inie-unique-rows/ https://www.geeksforgeeks.org/inie-unique-rows/ https://www.geeksforgeeks.org/inie-unique-rows/ https://www.geeksforgeeks.org/inie-ment-frie-prefix-tree/ https://www.geeksforgeeks.org/iniplement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/iniplement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/iniplement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/iniplement-re-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/iniplement-re-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/iniplement-re-set-1-range-minimum-quer https://www.geeksforgeeks.org/iniplement-re-set-1-range-minimum-quer https://www.geeksforgeeks.org/iniplement-re-set-1-range-minimum-quer https://www.geeksforgeeks.org/iniplement-re-set-1-range-minimum-quer https://www.geeksforgeeks.org/iniplement-re-set-1-range-minimum-quer https://www.geeksforgeeks.org/iniplement-re-set-1-range-minimum-quer https://www.geeksforgeeks.org/iniplement-re-set-1-range-minimum-quer https://electode.com/problems/range-sum-query-mutable/ https://electode.com/pr		
Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine  Day Hundred One  Day Hundred Tw Segment tree  Day Hundred Four  Day Hundred Five  Day Hundred Sii BIT	Z Algo  Insert and Search Delete  Sum of given range Range query  Lazy propagation Persistent Segment tree	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-palindrome-ii/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-stristr/ https://leetcode.com/problems/implement-string-without-repeating-chare https://leetcode.com/problems/implement-string-without-repeating-chare https://leetcode.com/problems/implement-string-without-repeating-chare https://leetcode.com/problems/generate-parentheses/ https://leetcode.com/problems/generate-parentheses/ https://leetcode.com/problems/implement-parentheses/ https://www.geeksforgeeks.org/inie-insert-and-search/ https://www.geeksforgeeks.org/inie-insert-and-search/ https://www.geeksforgeeks.org/ini-unique-rows/ https://www.geeksforgeeks.org/ini-unique-rows/ https://www.geeksforgeeks.org/ini-unique-rows/ https://www.geeksforgeeks.org/iniplement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/iniplement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/iniplement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/iniplement-reve-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/segment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/segment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/se		
Day Ninety Flve  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine  Day Hundred One  Day Hundred Tw Segment tree  Day Hundred Three  Day Hundred Flve	Insert and Search Delete  Sum of given range Range query Lazy propagation Persistent Segment tree  Introduction Two Dimensional Binary Indexed Tree o	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/implement-strstr/ https://leetcode.com/problems/group-anagrams/ https://leetcode.com/problems/group-anagrams/ https://leetcode.com/problems/generate-parentheses/  https://leetcode.com/problems/generate-parentheses/  https://www.geeksforgeeks.org/itie-insert-and-search/ https://www.geeksforgeeks.org/itie-insert-and-search/ https://www.geeksforgeeks.org/itie-delete/ https://www.geeksforgeeks.org/itie-delete/ https://www.geeksforgeeks.org/itie-delete/ https://www.geeksforgeeks.org/itip-minute-rows/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/implement-reve-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/sgment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/sgment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/sgment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/sgment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/sgment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/sgment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/sgment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/sgment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/sgment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/sgment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/sgment-tree-set-		
Day Ninety Five  Day Ninety Six  Day Ninety Seven  Trie  Day Ninety Eight  Day Ninety Nine  Day Hundred One  Day Hundred Tw Segment tree  Day Hundred Four  Day Hundred Five  Day Hundred Sii BIT	Insert and Search Delete  Sum of given range Range query Lazy propagation Persistent Segment tree  Introduction Two Dimensional Binary Indexed Tree o	https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-strings/ https://leetcode.com/problems/add-palindrome-ii/ https://leetcode.com/problems/ingest-common-prefix/ https://leetcode.com/problems/ingest-substring-without-repeating-chare https://leetcode.com/problems/ingest-substring-without-repeating-chare https://leetcode.com/problems/ingest-substring-without-repeating-chare https://leetcode.com/problems/ingest-substring-without-repeating-chare https://leetcode.com/problems/ingest-substring-with-at-least-k-repeating- https://leetcode.com/problems/group-anagrams/ https://leetcode.com/problems/ingest-substring-with-at-least-k-repeating- https://leetcode.com/problems/ingest-substring-with-at-least-k-repeating- https://leetcode.com/problems/silding-window-median/ https://www.geeksforgeeks.org/inglement-free-prefix-tree/ https://www.geeksforgeeks.org/inglement-free-prefix-tree/ https://www.geeksforgeeks.org/inglement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/inglement-forward-dns-look-cache/ https://www.geeksforgeeks.org/inglement-forward-dns-look-cache/ https://www.geeksforgeeks.org/inglement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/inglement-reverse-dns-look-cache/ https://www.geeksforgeeks.org/segment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/segment-tree-set-1-sum-of-given-range/ https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer https://www.geeksforgeeks.org/segment-tree-set-1-range-minimum-quer		

Day Hundred Ei	ght	https://leetcode.com/problems/count-number-of-teams/		
		https://leetcode.com/problems/queries-on-a-permutation-with-key/		
Day Hundred Ni	ne	https://leetcode.com/problems/range-sum-query-mutable/		

Questions	Completed On	Time Taken	Number of atten	npts to submit code
https://leetcode.com/problems/text-justification				
https://leetcode.com/problems/decode-string				
https://leetcode.com/problems/random-pick-with-weight				
https://leetcode.com/problems/time-based-key-value-store				
https://leetcode.com/problems/longest-string-chain				
https://leetcode.com/problems/find-leaves-of-binary-tree				
https://leetcode.com/problems/longest-increasing-path-in-a-matrix				
https://leetcode.com/problems/shortest-path-in-a-grid-with-obstacles-elimination				
https://leetcode.com/problems/snapshot-array				
https://leetcode.com/problems/split-array-largest-sum				
https://leetcode.com/problems/evaluate-reverse-polish-notation				
https://leetcode.com/problems/guess-the-word				
https://leetcode.com/problems/logger-rate-limiter				
https://leetcode.com/problems/basic-calculator-iii				
https://leetcode.com/problems/design-excel-sum-formula				
https://leetcode.com/problems/robot-room-cleaner				
https://leetcode.com/problems/trapping-rain-water-ii				
https://leetcode.com/problems/maximum-points-you-can-obtain-from-cards				
https://leetcode.com/problems/count-square-submatrices-with-all-ones				
https://leetcode.com/problems/maximum-number-of-visible-points				
https://leetcode.com/problems/maximum-number-of-points-with-cost				
https://leetcode.com/problems/find-and-replace-in-string				
https://leetcode.com/problems/single-threaded-cpu				
https://leetcode.com/problems/find-original-array-from-doubled-array				
https://leetcode.com/problems/stock-price-fluctuation				
https://leetcode.com/problems/find-duplicate-subtrees				
https://leetcode.com/problems/number-of-matching-subsequences				
https://leetcode.com/problems/sentence-screen-fitting				
https://leetcode.com/problems/shuffle-an-array				
https://leetcode.com/problems/stream-of-characters				
https://leetcode.com/problems/prefix-and-suffix-search				
https://leetcode.com/problems/array-of-doubled-pairs				
https://leetcode.com/problems/swap-adjacent-in-lr-string				
https://leetcode.com/problems/longest-absolute-file-path				
https://leetcode.com/problems/longest-arithmetic-subsequence-of-given-difference				
https://leetcode.com/problems/step-by-step-directions-from-a-binary-tree-node-to-another				
https://leetcode.com/problems/employee-importance				
https://leetcode.com/problems/detect-squares				
https://leetcode.com/problems/minimum-window-subsequence				
https://leetcode.com/problems/find-all-people-with-secret				
$\underline{\text{https://leetcode.com/problems/minimum-number-of-flips-to-convert-binary-matrix-to-zero-matrix}}$				
https://leetcode.com/problems/minimize-maximum-pair-sum-in-array				
https://leetcode.com/problems/student-attendance-record-ii				
https://leetcode.com/problems/satisfiability-of-equality-equations				
https://leetcode.com/problems/minimum-cost-to-make-at-least-one-valid-path-in-a-grid				
https://leetcode.com/problems/strange-printer				
https://leetcode.com/problems/remove-all-ones-with-row-and-column-flips				
https://leetcode.com/problems/rle-iterator				
https://leetcode.com/problems/smallest-rectangle-enclosing-black-pixels				
https://leetcode.com/problems/longest-line-of-consecutive-one-in-matrix				

Questions	Completed On	Time Taken	Number of attempts to submit code
https://leetcode.com/problems/two-sum			
https://leetcode.com/problems/lru-cache			
https://leetcode.com/problems/merge-intervals			
https://leetcode.com/problems/trapping-rain-water			
https://leetcode.com/problems/number-of-islands			
https://leetcode.com/problems/median-of-two-sorted-arrays			
https://leetcode.com/problems/meeting-rooms-ii			
https://leetcode.com/problems/integer-to-english-words			
https://leetcode.com/problems/k-closest-points-to-origin			
https://leetcode.com/problems/group-anagrams			
https://leetcode.com/problems/merge-k-sorted-lists			
https://leetcode.com/problems/word-search-ii			
https://leetcode.com/problems/word-search			
https://leetcode.com/problems/word-ladder			
https://leetcode.com/problems/sliding-window-maximum			
https://leetcode.com/problems/count-binary-substrings			
https://leetcode.com/problems/consecutive-numbers-sum			
https://leetcode.com/problems/design-in-memory-file-system			
https://leetcode.com/problems/count-unique-characters-of-all-substrings-of-a-given-string			
https://leetcode.com/problems/lfu-cache			
https://leetcode.com/problems/find-median-from-data-stream			
https://leetcode.com/problems/course-schedule-ii			
https://leetcode.com/problems/search-suggestions-system			
https://leetcode.com/problems/reorder-data-in-log-files			
https://leetcode.com/problems/all-nodes-distance-k-in-binary-tree			
https://leetcode.com/problems/flip-string-to-monotone-increasing			
https://leetcode.com/problems/integer-to-roman			
https://leetcode.com/problems/analyze-user-website-visit-pattern			
https://leetcode.com/problems/first-unique-character-in-a-string			
https://leetcode.com/problems/rotting-oranges			
https://leetcode.com/problems/range-addition			
https://leetcode.com/problems/the-kth-factor-of-n			
https://leetcode.com/problems/asteroid-collision			
https://leetcode.com/problems/snakes-and-ladders			
https://leetcode.com/problems/maximum-units-on-a-truck			
https://leetcode.com/problems/maximum-number-of-events-that-can-be-attended			
https://leetcode.com/problems/concatenated-words			
https://leetcode.com/problems/sum-of-subarray-minimums			
https://leetcode.com/problems/design-tic-tac-toe			
https://leetcode.com/problems/design-search-autocomplete-system			
https://leetcode.com/problems/least-number-of-unique-integers-after-k-removals			
https://leetcode.com/problems/minimum-cost-to-connect-sticks			
https://leetcode.com/problems/count-number-of-nice-subarrays			
https://leetcode.com/problems/subarrays-with-k-different-integers			
https://leetcode.com/problems/sell-diminishing-valued-colored-balls			
https://leetcode.com/problems/connecting-cities-with-minimum-cost			
https://leetcode.com/problems/shortest-path-to-get-food			
https://leetcode.com/problems/design-an-expression-tree-with-evaluate-function			
https://leetcode.com/problems/minimum-swaps-to-group-all-1s-together			
https://leetcode.com/problems/sum-of-subsequence-widths			
mtps.moctoode.com/problems/sum-or-subsequence-widths			

Completed On Time Taken Number of attempts to submit code https://leetcode.com/problems/merge-intervals https://leetcode.com/problems/merge-intervals https://leetcode.com/problems/merge-intervals https://leetcode.com/problems/merge-intervals https://leetcode.com/problems/mergelan-of-two-sorted-arrays https://leetcode.com/problems/mergelan-of-two-sorted-arrays https://leetcode.com/problems/mergelan-of-two-sorted-arrays https://leetcode.com/problems/merger-to-english-words https://leetcode.com/problems/integer-to-english-words https://leetcode.com/problems/group-anagrams https://leetcode.com/problems/groul-n-totated-sorted-array https://leetcode.com/problems/group-anagrams https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/find-anad-ana-from-data-stream https://leetcode.com/problems/find-anad-ana-from-data-stream https://leetcode.com/problems/find-anad-ind-counter https://leetcode.com/problems/find-anad-ind-counter https://leetcode.com/problems/find-anad-ind-counter https://leetcode.com/problems/find-anad-ind-counter https://leetcode.com/problems/find-make-character-frequencies-unique https://leetcode.com/problems/find-make-character-frequencies-unique https://leetcode.com/problems/find-make-character-frequencies-unique https://leetcode.com/problems/find-make-character-frequencies-unique https://leetcode.com/problems/find-make-character-frequencies-unique https	
https://leetcode.com/problems/number-of-islands https://leetcode.com/problems/number-of-islands https://leetcode.com/problems/number-of-islands https://leetcode.com/problems/median-of-two-sorted-arrays https://leetcode.com/problems/neeting-rooms-ii https://leetcode.com/problems/insert-delete-getrandom-of https://leetcode.com/problems/insert-delete-getrandom-of https://leetcode.com/problems/insert-delete-getrandom-of https://leetcode.com/problems/group-anagrams https://leetcode.com/problems/group-anagrams https://leetcode.com/problems/syroup-anagrams https://leetcode.com/problems/syrial-matrix https://leetcode.com/problems/syrial-matrix https://leetcode.com/problems/syrial-matrix https://leetcode.com/problems/syrial-matrix https://leetcode.com/problems/file-array-bite-system https://leetcode.com/problems/file-array-bite-system https://leetcode.com/problems/file-array-except-self https://leetcode.com/problems/file-array-except-self https://leetcode.com/problems/file-array-except-self https://leetcode.com/problems/file-array-except-self https://leetcode.com/problems/file-array-except-self https://leetcode.com/problems/sitng-compression https://leetcode.com/problems/sitng-compression https://leetcode.com/problems/sitng-compression https://leetcode.com/problems/file-array-except-self https://leetcode.com/problems/sitng-compression https://leetcode.com/problems/sitng-compression https://leetcode.com/problems/sitng-compression https://leetcode.com/problems/sitng-compression https://leetcode.com/problems/sitng-compression https://leetcode.com/problems/sitng-compression https://leetcode.com/problems/sitng-compression https://leetcode.com/problems/sitng-compression https://leetcode.com/problems/sitng-compression-array-except-self https://leetcode.com/problems/sitng-compression-array-except-self https://leetcode.com/problems/sitng-compression-array-except-self https://leetcode.com/problems/sitng-viree-array-except-self https://leetcode.com/problems/sitng-viree-array-except-self https://leetcode.com/problems/sitng-viree-ar	
https://leetcode.com/problems/mumber-of-islands https://leetcode.com/problems/median-of-two-sorted-arrays https://leetcode.com/problems/median-of-two-sorted-arrays https://leetcode.com/problems/ineeting-rooms-ii https://leetcode.com/problems/insert-delete-getrandom-o1 https://leetcode.com/problems/ind-median-form-data-stream https://leetcode.com/problems/ind-median-form-data	
https://leetcode.com/problems/longest-substring-without-repeating-characters https://leetcode.com/problems/longest-substring-without-repeating-characters https://leetcode.com/problems/longest-substring-without-repeating-characters https://leetcode.com/problems/insert-delete-getrandom-o1 https://leetcode.com/problems/integer-to-english-words https://leetcode.com/problems/group-anagrams https://leetcode.com/problems/word-search-ii https://leetcode.com/problems/word-search https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/feter-combinations-of-a-phone-number https://leetcode.com/problems/fond-median-from-data-stream https://leetcode.com/problems/fond-of-array-except-self https://leetcode.com/problems/feter-of-array-except-self https://leetcode.com/problems/feter-of-a-ray-except-self https://leetcode.com/problems/feter-of-a-ray-except-self https://leetcode.com/problems/feter-of-a-ray-except-self https://leetcode.com/problems/feter-of-a-string https://leetcode.com/problems/fond-a-string https://leetcode.com/problems/fond-a-string https://leetcode.com/problems/fond-a-string https://leetcode.com/problems/fond-a-string https://leetcode.com/problems/fond-a-string https://leetcode.com/problems/fond-a-string https://leetcode.com/problems/fond-a-string https://l	
https://leetcode.com/problems/longest-substring-without-repeating-characters  https://leetcode.com/groblems/meeting-rooms-ii  https://leetcode.com/problems/ineeting-rooms-ii  https://leetcode.com/problems/ineeting-rooms-ii  https://leetcode.com/problems/ineeting-rooms-ii  https://leetcode.com/problems/group-anagrams  https://leetcode.com/problems/word-search-ii  https://leetcode.com/problems/word-search  https://leetcode.com/problems/spiral-matrix  https://leetcode.com/problems/spiral-matrix  https://leetcode.com/problems/spiral-matrix  https://leetcode.com/problems/search-in-rotated-sorted-array  https://leetcode.com/problems/find-memory-file-system  https://leetcode.com/problems/find-median-from-data-stream  https://leetcode.com/problems/find-median-from-data-stream  https://leetcode.com/problems/course-schedule-ii  https://leetcode.com/problems/spiralize-and-deserialize-binary-tree  https://leetcode.com/problems/spiralize-and-deserialize-binary-tree  https://leetcode.com/problems/serialize-and-deserialize-binary-tree  https://leetcode.com/problems/serialize-and-deserialize-binary-tree  https://leetcode.com/problems/serialize-and-deserialize-binary-tree  https://leetcode.com/problems/serialize-and-deserialize-binary-tree  https://leetcode.com/problems/serialize-and-deserialize-binary-tree  https://leetcode.com/problems/serialize-and-deserialize-binary-tree  https://leetcode.com/problems/serialize-and-deserialize-and-deserialize-and-deserialize-binary-tree  https://leetcode.com/problems/max-stack  https://leetcode.com/problems/	
https://leetcode.com/problems/insert-delete-getrandom-o1 https://leetcode.com/problems/insert-delete-getrandom-o1 https://leetcode.com/problems/insert-delete-getrandom-o1 https://leetcode.com/problems/insert-delete-getrandom-o1 https://leetcode.com/problems/insert-delete-getrandom-o1 https://leetcode.com/problems/word-search-i https://leetcode.com/problems/word-search https://leetcode.com/problems/search-in-tolated-sorted-array https://leetcode.com/problems/search-in-rolated-sorted-array https://leetcode.com/problems/search-in-rolated-sorted-array https://leetcode.com/problems/design-in-memory-file-system https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/for-delat-stream https://leetcode.com/problems/for-delat-stream https://leetcode.com/problems/for-delat-stream https://leetcode.com/problems/for-delat-stream https://leetcode.com/problems/for-delat-stream https://leetcode.com/problems/for-delat-stream-leet-delate	
https://leetcode.com/problems/insert-delete-getrandom-o1 https://leetcode.com/problems/integer-to-english-words https://leetcode.com/problems/group-anagrams https://leetcode.com/problems/word-search-ii https://leetcode.com/problems/word-search https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/find-memory-file-system https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/foduct-of-array-except-self https://leetcode.com/problems/string-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/serialize-and-deserialize-bina-astring https://leetcode.com/problems/serialize-and-deserialize-bina-astring https://leetcode.com/problems/serialize-and-deserialize-bina-astring https://leetcode.com/problems/serialize-and-deserialize-bina-astring https://leetcode.com/problems/serialize-and-deserialize-bina-astring https://leetcode.com/problems/serialize-and-deserialize-bina-astring https://leetcode.com/p	
https://leetcode.com/problems/group-anagrams https://leetcode.com/problems/group-anagrams https://leetcode.com/problems/word-search-ii https://leetcode.com/problems/word-search https://leetcode.com/problems/word-search https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/letter-combinations-of-a-phone-number https://leetcode.com/problems/sjearch-in-rotated-sorted-array https://leetcode.com/problems/sigarch-in-rotated-sorted-array https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/groduct-of-array-except-self https://leetcode.com/problems/groduct-of-array-except-self https://leetcode.com/problems/sigar-and-deserialize-binary-tree https://leetcode.com/problems/sigar-and-deserialize-binary-tree https://leetcode.com/problems/course-schedule https://leetcode.com/problems/course-schedule https://leetcode.com/problems/max-stack https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/finimum-deletions-to-make-character-frequencies-unique	
https://leetcode.com/problems/word-search-ii https://leetcode.com/problems/word-search https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/flu-cache https://leetcode.com/problems/flu-cache https://leetcode.com/problems/course-schedule-ii https://leetcode.com/problems/product-of-array-except-self https://leetcode.com/problems/siring-compression https://leetcode.com/problems/siring-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/course-schedule https://leetcode.com/problems/max-stack https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/finimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/sinimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/sinimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/sinimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/sinimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/sinimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/sinimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/sinimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/sinimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/sinimum-deletions-to-make-character-frequencies-unique	
https://leetcode.com/problems/word-search-ii https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/sletter-combinations-of-a-phone-number https://leetcode.com/problems/slearch-in-rotated-sorted-array https://leetcode.com/problems/slearch-in-rotated-sorted-array https://leetcode.com/problems/slearch-in-memory-file-system https://leetcode.com/problems/file-ache https://leetcode.com/problems/file-ache https://leetcode.com/problems/file-ache-ii https://leetcode.com/problems/forduct-of-array-except-self https://leetcode.com/problems/sring-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/sesign-hit-counter https://leetcode.com/problems/course-schedule https://leetcode.com/problems/course-schedule https://leetcode.com/problems/course-schedule https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/feverse-words-in-a-string https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/design-in-memory-file-system https://leetcode.com/problems/file-cache https://leetcode.com/problems/file-ache https://leetcode.com/problems/file-ache https://leetcode.com/problems/foruse-schedule-ii https://leetcode.com/problems/product-of-array-except-self https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/res-schedule https://leetcode.com/problems/course-schedule https://leetcode.com/problems/course-schedule https://leetcode.com/problems/reverse-words-in-a-string https://leetcode.com/problems/reverse-words-in-a-string https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/spiral-matrix https://leetcode.com/problems/letter-combinations-of-a-phone-number https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/search-in-memory-file-system https://leetcode.com/problems/fu-cache https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/foourse-schedule-ii https://leetcode.com/problems/product-of-array-except-self https://leetcode.com/problems/string-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/course-schedule https://leetcode.com/problems/max-stack https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/finary-tree-zigzag-level-order-traversal https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/letter-combinations-of-a-phone-number https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/design-in-memory-file-system https://leetcode.com/problems/lfu-cache https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/course-schedule-ii https://leetcode.com/problems/product-of-array-except-self https://leetcode.com/problems/string-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/design-hit-counter https://leetcode.com/problems/design-hit-counter https://leetcode.com/problems/course-schedule https://leetcode.com/problems/course-schedule https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/reverse-words-in-a-string https://leetcode.com/problems/linary-tree-zigzag-level-order-traversal https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/wildcard-matching	
https://leetcode.com/problems/search-in-rotated-sorted-array https://leetcode.com/problems/fign-cache https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/course-schedule-ii https://leetcode.com/problems/product-of-array-except-self https://leetcode.com/problems/string-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/design-hit-counter https://leetcode.com/problems/max-stack https://leetcode.com/problems/course-schedule https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/finary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/wildcard-matching	
https://leetcode.com/problems/lfu-cache https://leetcode.com/problems/lfu-cache https://leetcode.com/problems/lfu-cache https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/course-schedule-ii https://leetcode.com/problems/product-of-array-except-self https://leetcode.com/problems/string-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/design-hit-counter https://leetcode.com/problems/max-stack https://leetcode.com/problems/course-schedule https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/reverse-words-in-a-string https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/course-schedule-ii https://leetcode.com/problems/product-of-array-except-self https://leetcode.com/problems/string-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/design-hit-counter https://leetcode.com/problems/max-stack https://leetcode.com/problems/max-stack https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/rieverse-words-in-a-string https://leetcode.com/problems/rieverse-words-in-a-string https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/find-median-from-data-stream https://leetcode.com/problems/product-of-array-except-self https://leetcode.com/problems/string-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/design-hit-counter https://leetcode.com/problems/max-stack https://leetcode.com/problems/max-stack https://leetcode.com/problems/max-stack https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/reverse-words-in-a-string https://leetcode.com/problems/freverse-words-in-a-string https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/product-of-array-except-self https://leetcode.com/problems/string-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/design-hit-counter https://leetcode.com/problems/max-stack https://leetcode.com/problems/course-schedule https://leetcode.com/problems/max-stack https://leetcode.com/problems/max-stack https://leetcode.com/problems/max-stack https://leetcode.com/problems/max-stack https://leetcode.com/problems/max-stack https://leetcode.com/problems/max-string https://leetcode.com/problems/finary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/string-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/design-hit-counter https://leetcode.com/problems/max-stack https://leetcode.com/problems/max-stack https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/reverse-words-in-a-string https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/string-compression https://leetcode.com/problems/serialize-and-deserialize-binary-tree https://leetcode.com/problems/design-hit-counter https://leetcode.com/problems/max-stack https://leetcode.com/problems/course-schedule https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/reverse-words-in-a-string https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
Inttps://leetcode.com/problems/serialize-and-deserialize-binary-tree Inttps://leetcode.com/problems/design-hit-counter Inttps://leetcode.com/problems/max-stack Inttps://leetcode.com/problems/course-schedule Inttps://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique Inttps://leetcode.com/problems/reverse-words-in-a-string Inttps://leetcode.com/problems/binary-tree-zigzag-level-order-traversal Inttps://leetcode.com/problems/wildcard-matching Inttps://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/design-hit-counter  https://leetcode.com/problems/max-stack  https://leetcode.com/problems/course-schedule  https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique  https://leetcode.com/problems/reverse-words-in-a-string  https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal  https://leetcode.com/problems/wildcard-matching  https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/max-stack https://leetcode.com/problems/course-schedule https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/reverse-words-in-a-string https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/course-schedule https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/reverse-words-in-a-string https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique https://leetcode.com/problems/reverse-words-in-a-string https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/reverse-words-in-a-string https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/wildcard-matching https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/design-tic-tac-toe	
https://leetcode.com/problems/angle-between-hands-of-a-clock	
https://leetcode.com/problems/string-compression-ii	
https://leetcode.com/problems/number-of-digit-one	
https://leetcode.com/problems/restore-ip-addresses	
https://leetcode.com/problems/minimum-time-to-make-rope-colorful	
https://leetcode.com/problems/boundary-of-binary-tree	
https://leetcode.com/problems/cinema-seat-allocation	
https://leetcode.com/problems/find-winner-on-a-tic-tac-toe-game	
https://leetcode.com/problems/maximum-frequency-stack	
https://leetcode.com/problems/naximum-nequency-stack	
https://leetcode.com/problems/max-chunks-to-make-sorted	
https://leetcode.com/problems/count-good-nodes-in-binary-tree	
https://leetcode.com/problems/longest-substring-with-at-most-k-distinct-characters	
https://leetcode.com/problems/design-circular-queue	
https://leetcode.com/problems/find-n-unique-integers-sum-up-to-zero	
https://leetcode.com/problems/sign-of-the-product-of-an-array	
https://leetcode.com/problems/inorder-successor-in-bst	
https://leetcode.com/problems/minimum-moves-to-equal-array-elements-ii	
https://leetcode.com/problems/max-chunks-to-make-sorted-ii	
https://leetcode.com/problems/string-without-aaa-or-bbb	

Questions	Completed On	Time Taken	Number of attem	pts to submit code	
https://leetcode.com/problems/lru-cache	z zp.otou on	Tanon			
https://leetcode.com/problems/merge-intervals					
https://leetcode.com/problems/minimum-remove-to-make-valid-parentheses					
https://leetcode.com/problems/subarrav-sum-equals-k					
https://leetcode.com/problems/next-permutation					
https://leetcode.com/problems/valid-palindrome-ii					
https://leetcode.com/problems/basic-calculator-ii					
https://leetcode.com/problems/k-closest-points-to-origin					
https://leetcode.com/problems/kth-largest-element-in-an-array					
https://leetcode.com/problems/random-pick-with-weight					
https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree					
https://leetcode.com/problems/powx-n					
https://leetcode.com/problems/binary-tree-vertical-order-traversal					
https://leetcode.com/problems/dot-product-of-two-sparse-vectors					
https://leetcode.com/problems/top-k-frequent-elements					
https://leetcode.com/problems/range-sum-of-bst					
https://leetcode.com/problems/simplify-path					
https://leetcode.com/problems/buildings-with-an-ocean-view					
https://leetcode.com/problems/find-peak-element					
https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree-iii					
https://leetcode.com/problems/nested-list-weight-sum					
https://leetcode.com/problems/vertical-order-traversal-of-a-binary-tree					
https://leetcode.com/problems/copy-list-with-random-pointer					
https://leetcode.com/problems/binary-tree-right-side-view					
https://leetcode.com/problems/add-strings					
https://leetcode.com/problems/minimum-add-to-make-parentheses-valid					
https://leetcode.com/problems/word-break-ii					
https://leetcode.com/problems/merge-sorted-array					
https://leetcode.com/problems/valid-palindrome					
https://leetcode.com/problems/making-a-large-island					
https://leetcode.com/problems/shortest-distance-from-all-buildings					
https://leetcode.com/problems/diameter-of-binary-tree					
https://leetcode.com/problems/convert-binary-search-tree-to-sorted-doubly-linked-list					
https://leetcode.com/problems/accounts-merge					
https://leetcode.com/problems/exclusive-time-of-functions					
https://leetcode.com/problems/capacity-to-ship-packages-within-d-days					
https://leetcode.com/problems/shortest-path-in-binary-matrix					
https://leetcode.com/problems/maximum-swap					
https://leetcode.com/problems/diagonal-traverse					
https://leetcode.com/problems/valid-word-abbreviation					
https://leetcode.com/problems/valid-number					
https://leetcode.com/problems/binary-search-tree-iterator					
https://leetcode.com/problems/continuous-subarray-sum					
https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string					
https://leetcode.com/problems/remove-invalid-parentheses					
https://leetcode.com/problems/verifying-an-alien-dictionary					
https://leetcode.com/problems/group-shifted-strings					
https://leetcode.com/problems/expression-add-operators					
https://leetcode.com/problems/custom-sort-string					
https://leetcode.com/problems/toeplitz-matrix					

Outstan	Camaniata d On	Time Talvan	NI:		
Questions https://leetcode.com/problems/two-sum	Completed On	Time Taken	Number of attern	pts to submit cod	e 
https://leetcode.com/problems/lru-cache					
https://leetcode.com/problems/merge-intervals https://leetcode.com/problems/trapping-rain-water					
https://leetcode.com/problems/number-of-islands					
https://leetcode.com/problems/median-of-two-sorted-arrays					
https://leetcode.com/problems/add-two-numbers					
https://leetcode.com/problems/valid-parentheses					
https://leetcode.com/problems/longest-substring-without-repeating-characters					
https://leetcode.com/problems/maximum-subarray					
https://leetcode.com/problems/best-time-to-buy-and-sell-stock					
https://leetcode.com/problems/subarray-sum-equals-k					
https://leetcode.com/problems/longest-palindromic-substring					
https://leetcode.com/problems/next-permutation					
https://leetcode.com/problems/decode-string					
https://leetcode.com/problems/3sum					
https://leetcode.com/problems/first-missing-positive					
https://leetcode.com/problems/generate-parentheses					
https://leetcode.com/problems/kth-largest-element-in-an-array					
https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree					
https://leetcode.com/problems/group-anagrams					
https://leetcode.com/problems/merge-k-sorted-lists					
https://leetcode.com/problems/word-search					
https://leetcode.com/problems/sliding-window-maximum					
https://leetcode.com/problems/letter-combinations-of-a-phone-number					
https://leetcode.com/problems/search-in-rotated-sorted-array					
https://leetcode.com/problems/top-k-frequent-elements					
https://leetcode.com/problems/find-median-from-data-stream					
https://leetcode.com/problems/course-schedule-ii					
https://leetcode.com/problems/product-of-array-except-self					
https://leetcode.com/problems/container-with-most-water					
https://leetcode.com/problems/binary-tree-maximum-path-sum					
https://leetcode.com/problems/merge-two-sorted-lists					
https://leetcode.com/problems/serialize-and-deserialize-binary-tree					
https://leetcode.com/problems/rotate-image					
https://leetcode.com/problems/copy-list-with-random-pointer					
https://leetcode.com/problems/word-break					
https://leetcode.com/problems/regular-expression-matching					
https://leetcode.com/problems/jump-game-ii					
https://leetcode.com/problems/house-robber https://leetcode.com/problems/maximal-square					
https://leetcode.com/problems/jump-game https://leetcode.com/problems/climbing-stairs					
https://leetcode.com/problems/find-first-and-last-position-of-element-in-sorted-array					
https://leetcode.com/problems/reverse-nodes-in-k-group					
https://leetcode.com/problems/coin-change					
https://leetcode.com/problems/largest-rectangle-in-histogram					
https://leetcode.com/problems/daily-temperatures					
https://leetcode.com/problems/minimum-window-substring					
https://leetcode.com/problems/longest-valid-parentheses					
https://leetcode.com/problems/course-schedule					
https://leetcode.com/problems/diameter-of-binary-tree					
https://leetcode.com/problems/combination-sum					
https://leetcode.com/problems/maximal-rectangle					
https://leetcode.com/problems/permutations					
https://leetcode.com/problems/find-the-duplicate-number					
https://leetcode.com/problems/search-a-2d-matrix					
https://leetcode.com/problems/palindrome-linked-list					
https://leetcode.com/problems/longest-consecutive-sequence					
https://leetcode.com/problems/unique-paths					
https://leetcode.com/problems/partition-equal-subset-sum					
https://leetcode.com/problems/maximum-product-subarray					
https://leetcode.com/problems/reverse-linked-list					
https://leetcode.com/problems/unique-binary-search-trees					

https://leetcode.com/problems/edit-distance			
https://leetcode.com/problems/min-stack			
https://leetcode.com/problems/move-zeroes			
https://leetcode.com/problems/longest-increasing-subsequence			
https://leetcode.com/problems/validate-binary-search-tree			
https://leetcode.com/problems/find-all-anagrams-in-a-string			
https://leetcode.com/problems/sort-colors			
https://leetcode.com/problems/subsets			
https://leetcode.com/problems/perfect-squares			
https://leetcode.com/problems/remove-nth-node-from-end-of-list			
https://leetcode.com/problems/rotate-array			
https://leetcode.com/problems/implement-trie-prefix-tree			
https://leetcode.com/problems/majority-element			
https://leetcode.com/problems/minimum-path-sum			
https://leetcode.com/problems/symmetric-tree			
https://leetcode.com/problems/path-sum-iii			
https://leetcode.com/problems/palindromic-substrings			
https://leetcode.com/problems/flatten-binary-tree-to-linked-list			
https://leetcode.com/problems/search-a-2d-matrix-ii			
https://leetcode.com/problems/target-sum			
https://leetcode.com/problems/invert-binary-tree			
https://leetcode.com/problems/single-number			
https://leetcode.com/problems/house-robber-iii			
https://leetcode.com/problems/binary-tree-level-order-traversal			
https://leetcode.com/problems/construct-binary-tree-from-preorder-and-inorder-traversal			
https://leetcode.com/problems/find-all-numbers-disappeared-in-an-array			
https://leetcode.com/problems/intersection-of-two-linked-lists			
https://leetcode.com/problems/linked-list-cycle			
https://leetcode.com/problems/partition-labels			
https://leetcode.com/problems/sort-list			
https://leetcode.com/problems/search-insert-position			
https://leetcode.com/problems/binary-tree-inorder-traversal			
https://leetcode.com/problems/merge-two-binary-trees			
https://leetcode.com/problems/maximum-depth-of-binary-tree			
https://leetcode.com/problems/palindrome-partitioning			
https://leetcode.com/problems/linked-list-cycle-ii			