21 Dec 20	19						
Infix,Prefix,Postfix							
Next Greater Element on right	Next Greater						
Next Greater Element 2	Next Greater 2						
Daily Temperatures	Daily Temperatures						
maximum difference between left and right smaller	Left Right smaller						
Stock Span Problem	Stock Span						
22 Dec 20	19						
Largest Rectangular Area Histogram	Largest Area Histogram						
maximu size binary matrix containing 1	maximum size binary matrix						
Valid Parentheses	Valid Parentheses						
Length of longest valid substring	Valid Parentheses Substring						
Count of duplicate Parentheses	Count of Duplicate Parentheses						
Decode String	String Decoding						
Minimum Number of bracket reversal	Min Reversal						
Minimum Add To make Parentheses Valid	Making Parentheses Valid						
Print Bracket Number	Bracket Number						
Asteroid Collision	Asteroid Colllision						
Backspace String Compare	Compare after deletion						
Print Binary Number	Binary Number upto n						
Score Of String	String score						
25 Dec 20	19						
Longest Unbalanced Subsequence							
Adapters							
Remove K digits From number	Remove k digits						
<u>Car fleet</u>	Car fleet						
First negative Integer in k sized window	First negative value						
Addition	BINADD						
28 Dec 20	.19						
Gas Station	Gas station						
Ternary Parser	Ternary operation						
Maximum sum of smallest and second smallest	max sum smallest and second smallest						
Min Stack	min stack						
K stacks in a single array	K stacks in a single array						
Validate Stack	Stack Validation						
K reverse in a queue	K reverse in a queue						
Decode String at a index	Decode at index						
largest Pair sum in unsorted array	Largest Pair sum						
29 Dec 20	19						
reverse LinkedList	Reverse LinkedList						
K reverse	K reverse						
Floyd cycle	Detect loop in a linkedlist						
Merge LinkedList	Merge LinkedList						
Clone a linkedlist	clone						
find modular node	modular node						
Remove duplicate from sorted	Remove duplicate						
Find the middle element	middle element						
Nth element from end	nth from end						
LRU Cache	LRU Cache						
https://pastebin.com/Ahd14kRQ	LevelUp LinkedList Class Code						
4 Ja							
Inorder Traversal	Inorder traversal						
Preorder Traversal	Preorder traversal						
Postorder Traversal	Postorder traversal						
Print ancestor of given tree	Print ancestor Level Order						
Binary Tree Level Order Average of levels	Level Order Average of levels						
All Nodes at distance K	All nodes at K						
Count bst in a given range	Nodes in a range						
Binary search tree to greater sum	Greater sum BST						
Binary Tree Cameras	Binary tree camera						
5 Jan 201 Binary Tree Maximum Path Sum	max path sum						
Binary Tree to BST	Binary tree to bst						
right side view	right view						
<u>Left View</u>	Left view						
<u>Vertical order</u>	vertical order						
Top View	Top view						
Bottom View	Bottom view						
Diagonal Traversal	diagonal traversal						
leftmost and rightmost node	leftmost and rightmost						
kth smallest element	kth smallest						
Binary Tree Tilt	Binary Tree tilt						
Print all nodes that dont have siblings	no siblings						
House robber 3	House robber						
11 Jan 20	.20						
Boundary Traversal	Boundary traversal						
Lowest common ancestor in BST	LCA in BST						

Lowest common ancestor	lowest common ancestor					
square root decomposition	sqrt decomposition					
Delete Node in BST	Delete in BST					
Construct from inorder and preorder	from in and pre					
CONTRACT HOME HOUSE AND DECORATE	nom in and pre					
40.1000						
12 Jan 202						
Construct from inorder and postorder	from in and post					
construct bst using postorder	construct bst					
Inorder and level order	Inorder and level order					
serialize and deserialise	serialize and deserialize					
Distribute coins in a binary tree	distribute coins					
duplicate subtree in a binary tree	duplicate subtree					
AVL tree	AVL					
image multiplication	image multiplication					
18 January 202	0					
inorder succesor	inorder successor					
diameter of a tree	Diameter					
Kth smallest element of BST	Kth smallest in BST					
KUI SIIIdileSt elelileIIt OF DSI	clone binary tree					
clone a binary tree with random pointer						
Flatten binary tree to linked list	Flatten binary tree to linked list					
Convert a binary tree to circular doubly linked list	Convert to circular DLL					
Conversion of sorted DLL to BST	DLL to BST					
Merge Two BST	Merge 2 BST					
Pair violating BST property	Pair Violating BST property					
Flip binary tree to match preorder	Fip to match preorder					
Binary TREE longest consecutive sequence	Binary TREE longest consecutive sequence					
- The longest consecutive sequence	, mee longest consecutive sequence					
40 1						
19 Jan 202	Rabbits in a forest					
Rabbits in forest						
Array of doubled Pair	Array of doubled Pair					
Find smallest size of string containing all char of other	Smallest window string					
Longest consecutive 1's	longest consecutive 1's					
number of subarrays sum exactly k	number of subarrays with sum exactly k					
Subarray sum Divisible by k	Sum divisibe by k					
longest substring with unique character	longest substring with unique character					
subarray with equal number of 0 and 1	subarray with equal zero and one					
Substring with equal 0.1 and 2	substring with equal 0 1 2					
same frequency after one removal	Same after one removal					
K closest point from origin	K closest point from origin					
Anagram Pallindrome	Anagram pallindrome					
25 Jan 202	0					
25 Jan 202 Minimum number of refueling spots	0 minimum number of refueling spot					
Minimum number of refueling spots	minimum number of refueling spot					
Minimum number of refueling spots Find all anagrams in a string	minimum number of refueling spot Find all anagram					
Minimum number of refueling spots Find all anagrams in a string K anagram	minimum number of refueling spot Find all anagram K anagram					
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Minimum number of refueling spots Find all anagerous in a string K. anagram Anagerous mapping Group anagerous Lone reflection Lone reflection Lone Count Pair whose sum is divisible by k smallest subarray with all the occurence of MFE Morning Assembly Kth smallest prime fraction Max. points on a line Brick wall Array Pair sum divisibility A simple fraction Max. points on a line Brick wall Lone Free Set Random OL1 Count of a substring with k 1 Incomplete array 1 Februar Long Pressed Name Range Addition Max. Capatars in Grid Mext. Greater Element III Orderly Ousse maximum subarray K.CON Rotate Array Remove Duplicates from Sorted Array X. of akind in a deck	minimum number of refueling spot find all anagram K anagram Anagram mapping Group angram Line reflection Isomorphic string Check AP sequence Pair sun divisibility Smallest subarray with all MFE morning assembly Kth smallest in multiplication table W Kth smallest in multiplication table W Kth smallest in multiplication table J Kth smallest prime Max Points on a line Brick wall Divisibility A simple fraction Grid illimination Insert delete GetRand O(1) count of substring with k 1 Incomplete array Incomplete a					
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rearrange character string such that no two are same	rearrange such that no two are same										
Longest consecutive sequence	Longest consecutive sequence										
length of largest subarray with continuous element	length of largest subarray with cont element										
length of largest subarray with cont element 2	length of largest subarray with cont element 2										
Huffman coding	Huffman										
smallest number whose digit mult to given no.	Smallest no. digit multiply to given number										
Grid illumination	Grid illumination										
5 February 20	20										
Binary heap	Heap construction										
Build heap from array	Build heap from array										
Island perimeter	Island perimeter										
skyline problem	skyline problem										
Pairs of coinciding points	Coinciding points										
9 February 20	20										
trapping rain water	trapping rain water										
Trapping Rain Water II	trapping rain water 2										
Sort a nearly sorted array	sort a nearly sorted array										
<u>bulb switcher</u>	bulb switcher										
max frequency stack	max freq stack										
Sliding window maximum	sliding window maximum										
K empty slots	K empty slots										
Swim in rising water	swim in rising water										
Heap sort	Heap sort										
12 February 20	20										
				1							
Product of Array Except Self	product-of-array-except-self		+	1							
Sieve of Eratosthenes	Sieve										
Segmented sieve	segmented sieve	1	1	1							
Squares of a Sorted Array	squares-of-a-sorted-array										
Fast Exponentiation											
Fibonacci Number	fibonacci-number			1							
Container With Most Water	container-with-most-water		1	1							
				+							
Segregate 0 and 1	Segregate 0 and 1			1							
Segregate 0-1-2	Segregate 0,1,2										
Sort Array By Parity	sort-array-by-parity										
MIn Jump required with +i or -i allowed	min jump										
16 February 20	20										
Max chunks to make sorted	max chunks to make sorted										
Max Chunks To Make Sorted II	max-chunks-to-make-sorted-ii										
				1							
Two Sum	two sum two difference			-							
Two Difference				1							
LPS	Longest proper prefix and suffix										
Shortest Palindrome	shortest-palindrome										
Boats to Save People	save-people-using-boat										
Min No. of Platform	min no. of platform			1							
Maximum Swap	maximum-swap										
Optimal Division	optimal-division			1							
20 February 20											
Max Consecutive Ones II	max-consecutive-ones-ii										
Max Consecutive Ones II max consecutive ones 3	max-consecutive-ones-ii max consecutive ones 3										
Max Consecutive Ones II	max-consecutive-ones-ii max consecutive ones 3 majority element										
Max Consecutive Ones II max consecutive ones 3	max-consecutive-ones-ii max consecutive ones 3										
Max Consecutive Ones II max consecutive ones 3 majority element majority element 2	max-consecutive-ones-ii max consecutive ones 3 majority element majority element 2										
Max Consecutive Ones II max consecutive ones 3 majority element majority element 2 majority element general	max-consecutive-ones-ii max consecutive ones 3 majority element majority element 2 majority element general										
Max Consecutive Ones II max consecutive ones 3 majority element majority element 2 majority element 2 majority element general Reverse vowels of a string	max-consecutive-ones-ii max consecutive-ones 3 majority element majority element 2 majority element 2 reverse vowels of a string										
Max Consecutive Ones II max consecutive ones 3 majority element majority element 2 majority element general Reverse vouels of a string best meeting points	max-consecutive-ones-ii max consecutive-ones-3 majority element majority element 2 majority element 2 majority element general reverse vowels of a string best meeting point										
Max Consecutive Ones II max consecutive ones 3 majority element majority element 2 majority element 2 majority element 2 Beverse voivels of a string best meeting points First missing positive	max-consecutive-ones-ii max consecutive ones 3 majority element majority element 2 majority element 2 majority element general reverse vowels of a string best meeting point first missing positive										
Max Consecutive Ones II max consecutive ones 3 majority element majority element 2	max-consecutive-ones-ii max consecutive-ones-3 majority element majority element 2 majority element 2 majority element general reverse vowels of a string best meeting point										
Max Consecutive Ones II max consecutive ones 3 majority element majority element majority element 2 majority	max-consecutive-ones-ii max consecutive ones 3 majority element majority element 2 majority element 2 majority element general reverse vowels of a string beense wowels of a string best meeting point first missing positive Push dominoes										
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Max Consecutive Ones II maiority element majority element meren majority element meren meren meren meren meren meren meren meren 22 February 20 wingle sort moving stones until consecutive 2 max product of 3 numbers	max-consecutive-ones-ii max consecutive ones 3 majority element majority element 2 majority element 2 majority element general reverse vowels of a string best meeting point first missing positive Push dominoes 20 wiggle sort moving stones until consec 2 max product of three numbers										
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Max Consecutive Ones II mail consecutive Ones II first missing contive push dominoes 22 February 20 wizelle sort moving stones until consecutive 2 max product of 3 numbers largest number at least twice of others maximum product subarray contaits image number of subarrays with bounded maximum partition labels:	max-consecutive-ones-ii max consecutive ones 3 majority element 2 majority element 2 majority element 2 majority element general reverse vowels of a string best meeting point first missing positive Push dominoes 20 wingle sort moving stones until consec 2 max product of three numbers largest atleast twice max product subarray rotate image number with bounded max partition labels global and local										
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Max Consecutive Ones II mail configuration ones 3 mail configuration ones 3 mail configuration ones 3 mail configuration of a string mail configuration of a string best meeting points first missing positive pash dominoes 22 February 20 wiggle sort moving stones until consecutive 2 max product of 3 numbers largest number atleast twice of others maximum products substravy cotate image number of substravys with bounded maximum partition labels global and local inventions 23 February 20 partition array into disjoint intervals valid pallindrome 2 partition array into disjoint intervals valid pallindrom	max consecutive ones il max consecutive ones 3 majority element 2 majority element 2 majority element 2 majority element general reverse vowels of a string best meeting point first missing positive Push dominoes 20 wiggle sort moving stones until consec 2 max product of three numbers largest atleast twice max product of three numbers largest atleast twice max product subsarray rotate image number with bounded max partition labels global and local 20 partition array into disjoint valid pallindrome 2 consecutive number sum min rotation multiply strings smallest from kitst pascal triangle 2 max sum of two non overlapping										
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7 March 202	20						
Binary search							
Icing on cake	Icing on cake						
search in rotated sorted array	search in rotated sorted array						
split array largest sum	split array largest sum						
counting sort capacity to ship within D days	counting sort capacity to ship within D days						
insertion sort	insertion sort						
koko eating bananas	koko eating bananas						
median of two sorted array	median of two sorted array						
merge sort	merge sort						
smallest divisor given a threshold	smallest divisor given a threshold						
8 March 202							
BFS of graph	bfs-of-graph Bipartite graph						
Bipartite graph DFS	DFS DFS						
detect cycle in undirected graph	detect in undirected						
Prim's Algo	Prims algo						
Dijkstra algo	Dijkstra						
chef and reversing	chef and reversing						
Bus routes							
evaluate division							
topological sorting	topological sorting						
Kahn's algo	Kahn's algo						
15 March 202	20						
course schedule 2	course schedule 2						
connecting cities with minimum cost	Connecting cities with min cost						
optimize water distribution in village	optimize water distribution						
Strongly Connected Components (Kosaraju's Algo)							
Mother Vertex	mother-vertex						
Parallel courses	Parallel courses						
Rotting Oranges	rotten-oranges						
bellman ford	Bellman ford						
16 March 202	20						
Number of Islands	number-of-islands						
DSU	number of blands						
Number of Islands II	number-of-islands-ii						
Number of Enclaves	number-of-enclaves						
Most Stones Removed with Same Row or Column	most-stones-removed-with-same-row-or-column						
18 March 202							
Regions Cut By Slashes	regions-cut-by-slashes						
Number of Distinct Islands Kruskal's algo	number-of-distinct-islands MST						
Articulation point	articulation point						
Doctor Strange	doctor-strange						
20 March 202	20						
Satisfiability of Equality Equations	consistent-equations						
0-1 matrix	01-matrix						
Sentence Similarity II	sentence-similarity						
Word Ladder	word-ladder						
Job Sequencing	Job sequencing						
Eulerian Path in an Undirected Graph	euler-circuit-in-an-undirected-graph						
Euler Circuit in a Directed Graph	euler-circuit-in-a-directed-graph						
Castle RUN Minimize Mahuare Seread	castle-run						
Minimize Malware Spread	minimize-malware-spread						
Minimize Malware Spread II	minimize-malware-spread-ii						
Possible Bipartition	possible-bipartition						
Reconstruct Itinerary	reconstruct-journey						
Redundant Connection	redundant-connection						
Redundant connection 2	Redundant connection 2						