

<a href="#">Info Profile Profile</a> <a href="#">Next Greater Element on right</a> <a href="#">Next Greater Element 2</a> <a href="#">Daily Temperatures</a> <a href="#">maximum difference between left and right smaller</a> <a href="#">Stack Span Problem</a>	21 Dec 2019     	Next Greater Next Greater 2 Daily Temperatures Left Right smaller Block Span
		22 Dec 2019     
		Largest Rectangular Area Histogram maximum size binary matrix containing 1 Valid Parentheses Length of longest valid substring Count of duplicate Parentheses Decode String Maximum Number of bracket reversal Minimum Add To make Parentheses Valid Print Bracket Number Adrenal Collection Backspace String Compare Print Binary Number Sums Of String
		Largest Area Histogram maximum size binary matrix Valid Parentheses Valid Parentheses Substring Count of Duplicate Parentheses String Decoding Min Reversal Making Parentheses Valid Bracket Number Adrenal Collection Compare after deletion Binary Number upto n String xor
		25 Dec 2019     
Longest Unbalanced Subsequence Adapters <a href="#">Remove k digits From number</a> <a href="#">Car fleet</a> <a href="#">Find negative integer in k sized window</a> <a href="#">Addition</a>  <a href="#">Gas Station</a> <a href="#">Ternary Parser</a> <a href="#">Maximum sum of smallest and second smallest</a> <a href="#">Min Stack</a> <a href="#">K stacks in a single array</a> <a href="#">Validate Stack</a> <a href="#">K reverse in a queue</a> <a href="#">Decode String at a index</a> <a href="#">Largest Pair sum in unsorted array</a>	28 Dec 2019     	Remove k digits Car fleet Find negative value BINADD  Gas station Ternary operation max sum smallest and second smallest min stack K stacks in a single array Stack Validation K reverse in a queue Decode at index Largest Pair sum
		29 Dec 2019     
		Reverse LinkedList K reverse Delete top in a linkedlist Merge LinkedList clone modular node Remove duplicate middle element nth from end LRU Cache LevelUp LinkedList Class Code
		4 Jan     
		Inorder Traversal Preorder Traversal Postorder Traversal Print ancestors of given tree Binary Tree Level Order Average of levels All nodes at distance k Count bit in a given range Binary search tree to greater sum Binary Tree Camera
<a href="#">Binary Tree Maximum Path Sum</a> <a href="#">Binary Tree to BST</a> <a href="#">right side view</a> <a href="#">Left View</a> <a href="#">Vertical order</a> <a href="#">Top View</a> <a href="#">Bottom View</a> <a href="#">Diagonal Traversal</a> <a href="#">leftmost and rightmost node</a> <a href="#">kth smallest element</a> <a href="#">Binary Tree Tilt</a> <a href="#">Print all nodes that dont have siblings</a> <a href="#">House robber 3</a>	5 Jan 2020     	max path sum Binary tree to bst right view Left view vertical order Top view Bottom view diagonal traversal leftmost and rightmost kth smallest Binary Tree tilt no siblings House robber
		11 Jan 2020     
		Boundary Traversal Lowest common ancestor in BST Lowest common ancestor Square root decomposition Delete Node in BST Construct from inorder and preorder
		12 Jan 2020     
		from in and post construct bst Inorder and level order serialize and deserialize Serialize nodes in a binary tree Duplicate subtree in a binary tree AVL tree image multiplication
<a href="#">Inorder successor</a> <a href="#">diameter of a tree</a> <a href="#">kth smallest element of BST</a> <a href="#">clone a binary tree with random pointer</a> <a href="#">Convert a binary tree to linked list</a> <a href="#">Convert a binary tree to circular doubly linked list</a> <a href="#">Conversion of sorted DLL to BST</a> <a href="#">Merge Two BST</a> <a href="#">Pair violating BST property</a> <a href="#">Flip binary tree to match preorder</a> <a href="#">Binary TREE longest consecutive sequence</a>	18 January 2020     	Inorder successor Diameter Kth smallest in BST clone binary tree Perfrom binary tree to linked list Convert to circular DLL DLL to BST Merge 2 BST Pair Violating BST property Flip to match preorder Binary TREE longest consecutive sequence
		19 Jan 2020     
		Rabbits in forest Array of doubled Pair Find smallest size of string containing all char of other Longest consecutive 1's number of subarrays sum exactly k Subarray sum Divisible by k Longest subtring with unique character subarray with equal number of 0 and 1 Substring with equal 0 1 and 2 Prime frequency after one removal K closest points from origin Anagram Palindrome
		25 Jan 2020     
		minimum number of refueling stops Find all anagram K anagram Anagram mapping Group anagram Line reflection Isomorphic string Check AP sequence Pair sum divisibility Smallest subarray with all MFE morning assembly kth smallest in multiplication table
<a href="#">kth smallest prime fraction</a> <a href="#">Max points on a line</a> <a href="#">Brick wall</a> <a href="#">Brick Pair sum Divisibility</a> <a href="#">A simple fraction</a> <a href="#">Grid Illumination</a> <a href="#">Insert Delete GetRandom O(1)</a> <a href="#">Count of subtring with k 1</a> <a href="#">Incomplete array</a>	29 January     	Kth smallest prime Max Points on a line Brick wall Divisibility A simple fraction Insert delete GetRandom O(1) count of subtring with k 1 Incomplete array
		1 February     
		Long Pressed Name Range Addition Max range query
		long pressed name range addition

<a href="#">Magic Squares In Grid</a>	magic squares in grid
<a href="#">Next Smallest Element II</a>	next greater element version 2
<a href="#">Priority Queue</a>	priority queue
<a href="#">Radix Sort</a>	radix sort
<a href="#">Squares of a Sorted Array</a>	squares of a sorted array
<a href="#">Rotate Array</a>	rotate array
<a href="#">Remove Duplicates from Sorted Array</a>	remove duplicates from sorted array

2 February

<a href="#">X of a kind in a deck</a>	X of a kind in a deck
<a href="#">Merge k sorted array</a>	merge k sorted array
<a href="#">Employee Free Time</a>	Employee free time
<a href="#">Kth Smallest After Removing Natural Numbers</a>	Kth smallest after removing natural numbers
<a href="#">Rearrange Characters String Such That No Two are Same</a>	rearrange such that no two are same
<a href="#">Longest Consecutive Sequence</a>	Longest consecutive sequence
<a href="#">Length of Largest Subarray with Continuous Element</a>	length of largest subarray with cont element
<a href="#">Length of Largest Subarray with Cont Element II</a>	length of largest subarray with cont element 2
<a href="#">Huffman Coding</a>	Huffman
<a href="#">Smallest Number Whose Digits Multi to Given No.</a>	Smallest no. digit multiply to given number
<a href="#">Grid Illumination</a>	Grid illumination

5 February 2020

<a href="#">Binary Heap</a>	Heap construction
<a href="#">Build Heap from array</a>	Build heap from array
<a href="#">Island Perimeter</a>	island perimeter
<a href="#">Skyline Problem</a>	skyline problem
<a href="#">Pairs of Coinciding Points</a>	Coinciding points

9 February 2020

<a href="#">Trapping Rain Water</a>	trapping rain water
<a href="#">Trapping Rain Water II</a>	trapping rain water 2
<a href="#">Sort a Nearly Sorted Array</a>	sort a nearly sorted array
<a href="#">Bulb Switcher</a>	bulb switcher
<a href="#">Max Frequency Stack</a>	max freq stack
<a href="#">Sliding Window Maximum</a>	sliding window maximum
<a href="#">K Empty Slots</a>	K empty slots
<a href="#">Swim in Rising Water</a>	swim in rising water
<a href="#">Heap Sort</a>	Heap sort

12 February 2020

<a href="#">Product of Array Except Self</a>	product of array except self
<a href="#">Range of Coordinates</a>	range
<a href="#">Segmented Sieve</a>	segmented sieve
<a href="#">Squares of a Sorted Array</a>	squares of a sorted array
<a href="#">Paint Experimentation</a>	Paint Experimentation
<a href="#">Container Number</a>	Containers number
<a href="#">Container With Most Water</a>	container with most water
<a href="#">Segregate 0 and 1</a>	Segregate 0 and 1
<a href="#">Segregate 0, 1, &amp; 2</a>	Segregate 0,1,2
<a href="#">Sort Array By Parity</a>	sort array by parity
<a href="#">Min Jump Required With at Least K Allowed</a>	min jump

16 February 2020

<a href="#">Max Chunks to Make Sorted</a>	max chunks to make sorted
<a href="#">Max Chunks To Make Sorted II</a>	max chunks to make sorted ii
<a href="#">Two Sum</a>	two sum
<a href="#">Two Difference</a>	two difference
<a href="#">LPS</a>	Longest proper prefix and suffix
<a href="#">Shortest Palindrome</a>	shortest palindrome
<a href="#">Lowest Triangular Number</a>	lowest triangular number
<a href="#">Min No. of Platforms</a>	min no. of platform
<a href="#">Maximum Swap</a>	maximum swap
<a href="#">Optimal Division</a>	optimal division

20 February 2020

<a href="#">Max Consecutive Ones II</a>	max consecutive ones ii
<a href="#">Max Consecutive Ones I</a>	max consecutive ones I
<a href="#">Majority Element</a>	majority element
<a href="#">Majority Element II</a>	majority element 2
<a href="#">Majority Element General</a>	majority element general
<a href="#">Reverse Vowels of a String</a>	reverse vowels of a string
<a href="#">Best Meeting Point</a>	best meeting point
<a href="#">First Missing Positive</a>	first missing positive
<a href="#">Push Dominoes</a>	Push dominoes

22 February 2020

<a href="#">Wiggle Sort</a>	wiggle sort
<a href="#">Moving Stones Until Consecutive II</a>	moving stones until consec 2
<a href="#">Max Product of 3 Numbers</a>	max product of three numbers
<a href="#">Largest Number at Least Twice of Others</a>	largest atleast twice
<a href="#">Maximum Product Subarray</a>	max product subarray
<a href="#">Rotate Image</a>	rotate image
<a href="#">Number of Subarrays with Bounded Maximum</a>	number with bounded max
<a href="#">Partition Labels</a>	partition labels
<a href="#">Global and Local Inversions</a>	global and local

23 February 2020

<a href="#">Partition Array Into Disjoint Intervals</a>	partition array into disjoint
<a href="#">Valid Palindrome II</a>	valid palindrome 2
<a href="#">Consecutive Number Sum</a>	consecutive number sum
<a href="#">Minimum Domino Rotation for Equal Row</a>	min rotation
<a href="#">Multiply Strings</a>	multiply strings
<a href="#">Unsorted Range from k Lists</a>	unsorted from k lists
<a href="#">Pascal's Triangle II</a>	pascal triangle 2
<a href="#">Max Sum of Two Non-Overlapping Subarrays</a>	max sum of two non overlapping
<a href="#">Maximum Distance to Closest Person</a>	max distance to closest
<a href="#">Subarrays with k Different Integers</a>	subarray with k diff arrays

7 March 2020

<a href="#">Binary Search</a>	Binary search
<a href="#">King on Cake</a>	King on cake
<a href="#">Search in a Rotated Sorted Array</a>	search in rotated sorted array
<a href="#">Split Array Largest Sum</a>	split array largest sum
<a href="#">Counting Sort</a>	counting sort
<a href="#">Capacity to Ship Within D Days</a>	capacity to ship within D days
<a href="#">Insertion Sort</a>	insertion sort
<a href="#">Koko Eating Bananas</a>	koko eating bananas
<a href="#">Median of Two Sorted Arrays</a>	median of two sorted array
<a href="#">Merge Sort</a>	merge sort
<a href="#">Smallest Divisor Given a Threshold</a>	smallest divisor given a threshold

8 March 2020

<a href="#">DFS of Graph</a>	dfs of graph
<a href="#">Bipartite Graph</a>	Bipartite graph
<a href="#">DFS</a>	DFS
<a href="#">Detect Cycle in Undirected Graph</a>	detect in undirected
<a href="#">Prim's Algo</a>	Prim's algo
<a href="#">Dijkstra's algo</a>	Dijkstra
<a href="#">Chef and Restaurants</a>	chef and reversing
<a href="#">Bus Routes</a>	
<a href="#">Evaluate Division</a>	
<a href="#">Topological Sorting</a>	topological sorting
<a href="#">Kahn's algo</a>	Kahn's algo

15 March 2020

<a href="#">Course Schedule II</a>	course schedule 2
<a href="#">Connecting Cities with Minimum Cost</a>	Connecting cities with min cost
<a href="#">Optimize Water Distribution in Village</a>	optimize water distribution
<a href="#">Finding Connected Components (Kosaraju's Algo)</a>	
<a href="#">Master Vertex</a>	master vertex
<a href="#">Parallel Courses</a>	Parallel courses
<a href="#">Rotting Oranges</a>	rotten oranges
<a href="#">Belman ford</a>	Belman ford

16 March 2020

<a href="#">Number of Islands</a>	number of islands
<a href="#">DFS</a>	
<a href="#">Number of Islands II</a>	number of islands ii
<a href="#">Number of Enclaves</a>	number of enclaves
<a href="#">Most Stones Removed with Same Row or Column</a>	most stones removed with same row or column

18 March 2020

<a href="#">Regions Cut By Slashes</a>	regions cut by slashes
<a href="#">Number of Distinct Islands</a>	number of distinct islands
<a href="#">Kruskal's algo</a>	Kruskal's algo
<a href="#">Kth Smallest Element</a>	Kth smallest element
<a href="#">Doctor Strange</a>	doctor strange

20 March 2020

<a href="#">Solvability of Equality Equations</a>	consistent equations
<a href="#">0-1 matrix</a>	0-1 matrix
<a href="#">Sentence Similarity II</a>	sentence similarity
<a href="#">Word Ladder</a>	word ladder
<a href="#">Job Scheduling</a>	job scheduling
<a href="#">Eulerian Path in an Undirected Graph</a>	Euler circuit in an undirected graph

<a href="#">Euler circuit in a directed graph</a>	<a href="#">euler circuit in a directed graph</a>		
<a href="#">Castle 3d4d</a>	<a href="#">castle-rail</a>		
<a href="#">Minimize Malware Spread</a>	<a href="#">minimize malware spread</a>		
<b>31 March 2020</b>			
<a href="#">climbing stairs</a>	<a href="#">Climbing stairs</a>		
<a href="#">jump game 2</a>	<a href="#">jump game 2</a>		
<a href="#">Min cost path</a>	<a href="#">min cost path</a>		
<a href="#">max sum subsequence with all 1</a>			
<a href="#">0-1 knapsack</a>	<a href="#">0-1 knapsack</a>		
<a href="#">fractional knapsack</a>	<a href="#">fractional knapsack</a>		
<a href="#">largest increasing subsequence</a>	<a href="#">LIS(n*2)</a>		
<a href="#">largest increasing subsequence</a>	<a href="#">LIS(n*logn)</a>		
<a href="#">minimum number of increasing subsequences</a>	<a href="#">min number of inc subseq</a>		
<b>2 April 2020</b>			
<a href="#">building bridges</a>	<a href="#">Building bridges</a>		
<a href="#">Box stacking</a>	<a href="#">Stacking</a>		
<a href="#">max sum alternating subsequence</a>	<a href="#">max sum alternating subseq</a>		
<a href="#">Paint fence</a>	<a href="#">Paint fence</a>		
<a href="#">Paint house</a>	<a href="#">Paint house</a>		
<a href="#">Paint house 2</a>	<a href="#">Paint house 2</a>		
<a href="#">best time to buy and sell stock</a>	<a href="#">best time to buy and sell</a>		
<a href="#">best time to buy and sell 2</a>	<a href="#">best time to buy and sell 2</a>		
<a href="#">best time to buy and sell 3</a>	<a href="#">best time to buy and sell 3</a>		
<b>4 April 2020</b>			
<a href="#">best time to buy and sell 4</a>	<a href="#">best time to buy and sell 4</a>		
<a href="#">best time to buy and sell with cool down</a>	<a href="#">cooldown</a>		
<a href="#">buy and sell with transaction time</a>	<a href="#">transaction time</a>		
<a href="#">Ugly number</a>	<a href="#">ugly number</a>		
<a href="#">Super ugly number</a>	<a href="#">Super ugly number</a>		
<a href="#">Coinsum and kruskal's tree</a>	<a href="#">Tiling</a>		
<a href="#">Wildcard pattern matching</a>	<a href="#">Wildcard</a>		
<a href="#">Regular expression matching</a>	<a href="#">regular expression matching</a>		
<a href="#">Count all palindromic subsequences</a>	<a href="#">Count all palindromic subsequences</a>		
<b>8 April 2020</b>			
<a href="#">Regular expression matching</a>	<a href="#">Regular expression matching</a>		
<a href="#">Count all palindromic subsequences</a>	<a href="#">Palindromic subsequence</a>		
<a href="#">Count distinct palindromic subsequences</a>	<a href="#">Distinct palindromic subsequence</a>		
<a href="#">Count of binary string without consecutive 1</a>	<a href="#">Without consecutive 1</a>		
<a href="#">Max sum with no 2 adjacent element</a>	<a href="#">max sum</a>		
<a href="#">Pizza with 3n slices</a>	<a href="#">pizza with 3n slices</a>		
<b>10 April 2020</b>			
<a href="#">LCS triplet</a>	<a href="#">LCS triplet</a>		
<a href="#">Edit distance</a>	<a href="#">Edit distance</a>		
<a href="#">Coin change</a>	<a href="#">Frog jump</a>		
<a href="#">Extended eating problem</a>	<a href="#">Friends Pairing problem</a>		
<a href="#">Partition of array into k subsets</a>	<a href="#">Partition into k subsets</a>		
<a href="#">Coin 1 win</a>	<a href="#">Game strategy</a>		
<b>12 April 2020</b>			
<a href="#">Knight probability</a>	<a href="#">probability of knight in a chessboard</a>		
<a href="#">Temple offering</a>	<a href="#">Temple offering</a>		
<a href="#">Highway billboard problem</a>	<a href="#">billboard</a>		
<a href="#">No. of sequence of type a<sup>n1</sup>*b<sup>n2</sup>*c<sup>n3</sup></a>			
<a href="#">boolean parenthesis validation</a>	<a href="#">boolean parenthesis validation</a>		
<a href="#">Min and max with L and R</a>	<a href="#">Minimum and maximum</a>		
<a href="#">Optimal BST</a>	<a href="#">optimal BST</a>		
<b>14 April 2020</b>			
<a href="#">Find water in glass</a>	<a href="#">Find water in glass</a>		
<a href="#">cherry pickup</a>	<a href="#">Cherry pickup</a>		
<a href="#">arithmetic slices</a>	<a href="#">Arithmetic slices</a>		
<a href="#">arithmetic slices 2</a>	<a href="#">Arithmetic slices 2</a>		
<a href="#">Largest sum subarray atleast k numbers</a>	<a href="#">Atleast k numbers</a>		
<a href="#">Maximum sum of 2 non consecutive subarrays</a>	<a href="#">max sum</a>		
<a href="#">Remove min element according to constraint</a>	<a href="#">min removal</a>		
<b>16 April 2020</b>			
<a href="#">Scramble string</a>	<a href="#">Scramble string</a>		
<a href="#">Minimum score triangulation</a>	<a href="#">Min score triangulation</a>		
<a href="#">2 keys keyboard</a>	<a href="#">2 keys keyboard</a>		
<a href="#">4 keys keyboard</a>	<a href="#">4 keys keyboard</a>		
<b>18 April 2020</b>			
<a href="#">Mobile numeric keypad</a>	<a href="#">Numeric keypad</a>		
<a href="#">Word break</a>	<a href="#">Word break</a>		
<a href="#">burst balloons</a>	<a href="#">Burst balloons</a>		
<a href="#">Encode string with shortest length</a>	<a href="#">Encode string</a>		
<a href="#">longest repeating subsequence</a>	<a href="#">longest repeating subsequence</a>		
<a href="#">String is k palindromic or not</a>	<a href="#">String is k palindromic or not</a>		
<a href="#">Count distinct subsequences</a>	<a href="#">Count distinct subseq</a>		
<a href="#">Shortest uncommon subsequence</a>	<a href="#">Shortest uncommon subseq</a>		
<a href="#">minimal moves to form a string</a>	<a href="#">minimal moves to form a string</a>		