BINARY SEARCH

Binary Search Example

Search an element in a sorted and pivoted array

Check for Majority element in a Sorted array

Floor and Ceiling in a sorted array

Find the Minimum length Unsorted Subarray, sorting which makes the array sorted

Count the number of occurrences of x in a sorted array

Find a Fixed Point (where a[i] equals i) in a given array

Find the maximum element in an array which is first increasing and then decreasing

Merge two sorted arrays of size N and M

Median of two sorted arrays

Longest Increasing Subsequence in O(NlogN)

Find the minimum element/(or search for an element) in a sorted and rotated array

Given an array of infinite size containing 0/1 only and in sorted order, find position of first 1

DIVIDE AND CONQUER

Introduction

Calculate pow(X,N) in O(logN)

Find the N-th Fibonacci Numberin O(logN)

Closest Pair of Points - O(NlogN)

Closest Pair of Points - O(nlogn) Implementation

Maximum Subarray Sum in O(NlogN)

BIT MANIPULATIONS

Check if a given number is a power of 2

Reverse bits of a number

Count set bits in an integer

Count numer of set its to be flipped to convert A to B

Rotate bits of an integer

Compute the absolute value (abs) without branching

Turn off the rightmost set bit

Add two numbers without using arithmetic operators

Position of the right most set bit

Swap every consecutive odd and even positioned bit in a number

Find the position of the only set bit

Perform nibble wise swap in a byte of data



SORTING

Stability

Lower bound for comparison based sorting algorithms

External Sorting

DYNAMIC PROGRAMMING

Overlapping Subproblems Property

Optimal Substructure Property

0-1 Knapsack Problem

Min Cost Path

Minimum number of jumps to reach end

Maximum size square sub matrix with all 1s

Matrix Chain Multiplication

Coin Change

Longest Common Substring

Longest Increasing Subsequence

Maximum Sum Increasing Subsequence

Box Stacking Problem

Rod Cutting

Minimum insertions to form a palindrome

Longest Palindromic Substring

Longest Palindromic Subsequence

Palindrome Partitioning

Dice Throw

Maximum sum rectangle in a 2D matrix

Largest Independent Set Problem

Egg Dropping Puzzle

Optimal BST

Find if a string is interleaved of two other strings

Optimimum Strategy to maximise coins to collect from either ends

LINKED LIST

Nth node from the end of a Linked list

Reverse a Linked List

Recursive function to print reverse of a Linked List

Check if a singly linked list is a Palindrome

Delete Linked list

Detect loop in a Linked List

Detect and remove loop in a Linked List

Middle of a Linked list

Find the intersection point of two Linked Lists

Intersection of two Sorted Linked Lists

Union and Intersection of two Linked Lists

Delete Alternate Nodes of a Linked List

Rotate a Linked List by K nodes

Reverse a Linked List in groups of given size K

Reverse alternate K nodes in a Singly Linked List

Merge two sorted linked lists

Sort a linked list of 0s, 1s and 2s

Segregate even and odd nodes in a Linked List

Move vowels to end of Linked List maintaining the order

Alternating split of a given Singly Linked List

Find a triplet from three linked lists with sum equal to a given number

Add two numbers represented by linked lists

Product of two numbers given in Linked List

Pairwise swap elements of a given linked list

Swap Kth node from beginning with Kth node from end in a Linked List

Delete N nodes after M nodes of a linked list

Swap odd and even nodes in a Linked List

Merge a linked list into another linked list at alternate positions

Merge Sort for Linked Lists

Flattening a Linked List

Copy a linked list with next and arbit pointer

Memory Efficient DLL using XOR

Memory Efficient DLL



TREES

Size of a Tree

Height of a Tree

Diameter of a Binary Tree =

Maximum width of a binary tree =

Check if Two Trees are Identical

Tree Traversal

Populate Inorder Successor for all nodes

Level Order Traversal

Connect nodes at same level

Level Order Traversal in Spiral Form

Reverse Level Order Traversal

Vertical Sum in a given Binary Tree

Difference between sums of odd level and even level nodes of a Binary Tree

Check if all leaves are in same level or not

Delete a tree

Zig-Zag Traversal of Tree

Boundary Traversal of binary tree

Count leaf nodes in a binary tree

Lowest Common Ancestor in a BINARY Tree =

Print nodes at distance K from root

Print Left View of a Binary Tree

In a binary tree, if parent is 0, then left child is 0 and right child is 1. if parent is 1, then left of

kth node value which is present at Nth level

Convert the given Binary tree to its Double tree

Find the node with minimum value in a BST

Add all greater values to every node in a given BST

Inorder Successor in BST

Lowest Common Ancestor in a BST

Check if two trees are Isomorphic

Check if a given binary tree is SumTree or not

Check if given Binary Tree is BST or not

Check if Binary Tree is Balanced or not

Check if given BT is Complete Binary Tree or not

Check if given Binary Tree can be Folded or not

Convert Tree to its Mirror Tree

Convert a given tree to its Sum Tree

Check for children sum property

Convert a BT to a tree that holds children sum property

Convert a BST to a Binary Tree such that sum of all greater keys is added to every key Find k-th smallest element in BST

Find pair of numbers in a BST adding upto K

Two nodes of a BST are swapped, correct the BST

Print BST keys in the given range

Remove BST keys outside the given range

Remove all nodes in a BST which lie on a path having sum less than k



Print all root-to-leaf Paths

Root to leaf path sum equal to a given number

Find the maximum sum leaf to root path in a Binary Tree

Print Ancestors of a given node

Print ancestors of a given binary tree node without recursion

BST to DLL

Sorted DLL to Balanced BST

Sorted Array to Balanced BST

Sorted Linked List to Balanced BST

Merge Two Balanced Binary Search Trees

Serialisation - storing a BT in a file

Construct Tree from given Inorder and Preorder traversals

Construct Special Binary Tree from given Inorder traversal

Construct a special tree from given preorder traversal

Construct Full Binary Tree from given preorder and postorder traversals

Construct Tree from Ancestor Matrix

Construct Ancestor Matrix from Tree

<u>Find the largest BST subtree in a given Binary Tree if entire subtree has to be taken</u> Find the largest BST subtree in a given Binary Tree if part of subtree can also be taken

Find the maximum weight node in a tree if each node is the sum of the weights all the node

Morris Inorder Traversal - Threaded binary Trees

Ternary Search Tree

TRIE

STACKS & QUEUES

Implement two stacks in one array

Implement Stack using Queues

Implement Queue using Two Stacks

Implement stack with push(), pop(), getMin() [each in O(1) time]

Design a stack with operations on middle element

Check for balanced parentheses in an expression

Expression Evaluation with operator priority and multiple braces

Implement LRU Cache

The Stock Span Problem

Print the First Greater Element on the right side for each element

Largest Rectangular Area in a Histogram

Implement three stacks in one array

Find maximum element in every window of size K in an array

STRINGS

Print reverse of a string using recursion

Print all permutations of a string

Given a string find its first non-repeating character

Reverse words in a given string

Print all the duplicates in the input string

Move all even-index positioned chars to end of string maintaining even-odd order

Find Lexicographic rank of a string

Run Length Encoding

Implement atoi function

Print the first unique character in a string

Write strcmp function and returns -1 if s1 < s2, 0 if s1 = s2, else returns 1

Remove from string s1, all the characters that are present in string s2.

Check whether two strings are anagram of each other

Length of the longest substring without repeating characters

Find the smallest window in a string containing all characters of another string

Recursively remove all adjacent duplicates

Evaluate a regular expression a*b?c with aaaabcc

Ctring Matching VMD Algorithm

String Matching - KMP Algorithm

ARRAYS

Find Union and Intersection of two sorted arrays

Find the Number Occurring Odd Number of Times

Find missing number from array of N-1 numbers in the range 1 to N

Find the two non-repeating elements in an array of repeating elements

Find the two numbers with odd occurrences in an unsorted array

Find the next smallest palindrome

find the next higher permutation of the given number as an array of digits. If such a number doesn't exist, return -1.

Find pair of numbers with given sum X

Find a,b,c such that a^2+b^2=c^2

Find a triplet that sum to a given value

Find four elements that sum to a given value

Find two repeating elements in a given array

Find the 3 elements such that a[i] < a[j] < a[k] and i < j < k

Find the least positive number missing in an unsorted array.

Find the row with maximum number of 1s in a 2D row-wise sorted matrix

Find Maximum difference between two elements such that the larger element appears after

the smaller element in array

Find two numbers such that their difference is minimum

Find two elements whose sum is closest to zero

Find the first subarray which has a zero sum in an array

Find duplicates in O(n) time

Find points in an array where left-sum==right-sum==

Search a number in a row wise and column wise sorted 2D matrix

Print matrix spirally

Measure amount of water in i'th glass of i'th row of glasses arranged like a pyramid

Construct Product Array without division operator: each element = product of elements in

arr[] except arr[i]

Shuffle a given array

Sort elements by frequency

Segregate Even and Odd numbers

Segregate Os and 1s

Sort an array of 0s, 1s and 2s

Move all zeroes to end of array

Rearrange positive and negative numbers alternatively

Given an array [a1b2c3d4] convert to [abcd1234]

Maximum and minimum of an array using minimum number of comparisons

Given binary 2D Matrix, for all cells as 1, set corresponding row and column as 1

Turn an image by 90 degrees

Inplace M x N size matrix transpose

Intersection of n sets

Print Matrix Diagonally

Rotate an array by d elements

Largest Sum Contiguous Subarray

Maximum Product Subarray | =

Maximum Length Bitonic Subarray

Find continous subarray with given sum

Largest subarray with equal number of 0s and 1s

Maximum subsequence sum such that no two elements are adjacent

Find the majority element (with frequency > N/2)

Find the maximum repeating number

Count the number of Inversions in an array

Find kth smallest element

Stock Buy Sell to Maximize Profit

Print the elements greater than all the elements to its right

calculate the area of water collected by rain holded by bar graph/histogram

Graphs

Graph representations

Depth First Traversal for a Graph

Breadth First Traversal for a Graph

Detect Cycle in a Directed Graph

Find if there is a path between two vertices in a directed graph

Find number of connected components in an undirected graph

Bellman Ford Algorithm

Floyd Warshall Algorithm

Kruskal's MST

Dijiktra's Shortest Path Algorithm

Union Find

Union Find by rank

Topological Sorting for DAG

Detect cycle in an undirected graph

Strongly Connected Components

Shortest Path in Directed Acyclic Graph

Maximum Bipartite Matching

Check if Bipartite Graph

Stable Marriage Problem

Longest Path in a Directed Acyclic Graph

Find maximum number of edge disjoint paths between two vertices

Graph Coloring

Travelling Salesman Problem

COMPUTATIONAL GEOMETRY

Check whether a given point lies inside a triangle or not

check if two given line segments intersect

check if a given point lies inside or outside a polygon

Convex Hull | Set 1 (Jarvis's Algorithm or Wrapping

Given n line segments, find if any two segments intersect

MATHS

Binomial Coefficient nCr

Pascal's Triangle in nth row

Select a random number from stream, with O(1) space

MISCELLANEOUS

Little and Big Endian

Memory Leak

Greedy Algorithms | Set 1 (Activity Selection Problem)

Print all subsets

Make a fair coin from a biased coin

Find the first circular tour that visits all petrol pumps

HEAP

Sort a nearly sorted (or K sorted) array

Find the k most frequent words from a file / running stream of numbers

Sort numbers stored on different machines

Huffman Coding

Program to print last 10 lines of a file

Merge k sorted arrays

Find a median in running stream of numbers.

<u>C++</u>

OOPS concepts like:

Inheritance, Encapsulation, Abstraction, Polymorphism

virtual function, friend function

function overloading, overriding

constuctor, templates

exception handling

storage classes,type qualifiers, modifiers,

macros,inline

memory allocation

reference, pointers

*STRICTLY NOT FOR REPRODUCTION