

## **Questions by Love Babbar:**

Topic:	Problem:	Done [yes or no]
Array	Reverse the array	<->
Array	Find the maximum and minimum element in an array	<->
Array	Find the "Kth" max and min element of an array_	<->
Array	Given an array which consists of only 0, 1 and 2. Sort the array without using any sorting algo	<->
Array	Move all the negative elements to one side of the array	<->
Array	Find the Union and Intersection of the two sorted arrays.	<->
Array	Write a program to cyclically rotate an array by one.	<->
Array	find Largest sum contiguous Subarray [V. IMP]	<->
Array	Minimise the maximum difference between heights [V.IMP]	<->
Array	Minimum no. of Jumps to reach end of an array	<->
Array	find duplicate in an array of N+1 Integers	<->
Array	Merge 2 sorted arrays without using Extra space.	<->
Array	Kadane's Algo [V.V.V.V IMP]	<->
Array	Merge Intervals	<->
Array	Next Permutation	<->
Array	Count Inversion	<->
Array	Best time to buy and Sell stock	<->
Array	find all pairs on integer array whose sum is equal to given number	<->
Array	find common elements In 3 sorted arrays	<->
Array	Rearrange the array in alternating positive and negative items with O(1) extra space	<->
Array	Find if there is any subarray with sum equal to 0	<->
Array	Find factorial of a large number	<->
Array	find maximum product subarray	<->
Array	Find longest coinsecutive subsequence	<->
Array	Given an array of size n and a number k, fin all elements that appear more than " n/k " times.	<->
Array	Maximum profit by buying and selling a share atmost twice	<->
Array	Find whether an array is a subset of another array	<->
Array	Find the triplet that sum to a given value	<->
Array	<u>Trapping Rain water problem</u>	<->
Array	<u>Chocolate Distribution problem</u>	<->
Array	Smallest Subarray with sum greater than a given value	<->
Array	Three way partitioning of an array around a given value	<->
Array	Minimum swaps required bring elements less equal K together	<->
Array	Minimum no. of operations required to make an array palindrome	<->
Array	Median of 2 sorted arrays of equal size	<->
Array	Median of 2 sorted arrays of different size	<->

Matrix	Spiral traversal on a Matrix	<-
Matrix	Search an element in a matriix	<-
Matrix	Find median in a row wise sorted matrix	<-
Matrix	Find row with maximum no. of 1's	<-
Matrix	Print elements in sorted order using row-column wise sorted matrix	<-
Matrix	Maximum size rectangle	<-
Matrix	<u>Find a specific pair in matrix</u>	<-
Matrix	Rotate matrix by 90 degrees	<-
Matrix	Kth smallest element in a row-cpumn wise sorted matrix	<-
Matrix	Common elements in all rows of a given matrix	<-
Chuin	December of Christian	
String	Reverse a String  Chask whather a String in Polindroma or not	<-
String	Check whether a String is Palindrome or not	<-
String	Find Duplicate characters in a string	<-
String	Why strings are immutable in Java?	<-
String	Write a Code to check whether one string is a rotation of another	<-
String	Write a Program to check whether a string is a valid shuffle of two strings or not	<-
String	Count and Say problem  Write a program to find the langest Palindrome in a string [Langest palindromic Substring]	<b>&lt;</b>
String	Write a program to find the longest Palindrome in a string. [Longest palindromic Substring] Find Longest Recurring Subsequence in String	<b>&lt;</b>
String	Print all Subsequences of a string.	<b>&lt;</b> -
String String	Print all the permutations of the given string	<-
String	Split the Binary string into two substring with equal 0's and 1's	<-
String	Word Wrap Problem [VERY IMP].	<-
String	EDIT Distance [Very Imp]	<-
String	Find next greater number with same set of digits. [Very Very IMP]	<- <-
String	Balanced Parenthesis problem.[Imp]	\- <-
String	Word break Problem[ Very Imp]	<-
String	Rabin Karp Algo	\ <-
String	KMP Algo	<-
String	Convert a Sentence into its equivalent mobile numeric keypad sequence.	<-
String	Minimum number of bracket reversals needed to make an expression balanced.	<-
String	Count All Palindromic Subsequence in a given String.	<-
String	Count of number of given string in 2D character array	<-
String	Search a Word in a 2D Grid of characters.	<-
String	Boyer Moore Algorithm for Pattern Searching.	<-
String	Converting Roman Numerals to Decimal	<-
String	Longest Common Prefix	<-

String	Number of flips to make binary string alternate	<-
String	Find the first repeated word in string.	<-:
String	Minimum number of swaps for bracket balancing.	<-:
String	Find the longest common subsequence between two strings.	<-:
String	Program to generate all possible valid IP addresses from given string.	<-:
String	Write a program to find the smallest window that contains all characters of string itself.	<
String	Rearrange characters in a string such that no two adjacent are same	<-:
String	Minimum characters to be added at front to make string palindrome	<
String	Given a sequence of words, print all anagrams together	<-:
String	Find the smallest window in a string containing all characters of another string	<-:
String	Recursively remove all adjacent duplicates	<-:
String	String matching where one string contains wildcard characters	<-:
String	Function to find Number of customers who could not get a computer	<-:
String	Transform One String to Another using Minimum Number of Given Operation	<-:
String	Check if two given strings are isomorphic to each other	<-:
String	Recursively print all sentences that can be formed from list of word lists	<-:
Searching & Sorting	Find first and last positions of an element in a sorted array	<-
Searching & Sorting	Find a Fixed Point (Value equal to index) in a given array	<-:
Searching & Sorting	Search in a rotated sorted array	<-:
Searching & Sorting	square root of an integer	<-:
Searching & Sorting	Maximum and minimum of an array using minimum number of comparisons	<-:
Searching & Sorting	Optimum location of point to minimize total distance	<-:
Searching & Sorting	Find the repeating and the missing	<-:
Searching & Sorting	find majority element	<-:
Searching & Sorting	Searching in an array where adjacent differ by at most k	<-:
Searching & Sorting	find a pair with a given difference	<-:
Searching & Sorting	find four elements that sum to a given value	<-:
Searching & Sorting	maximum sum such that no 2 elements are adjacent	<-
Searching & Sorting	Count triplet with sum smaller than a given value	<-
Searching & Sorting	merge 2 sorted arrays	<-
Searching & Sorting	print all subarrays with 0 sum	<
Searching & Sorting	Product array Puzzle	<
Searching & Sorting	Sort array according to count of set bits	<
Searching & Sorting	minimum no. of swaps required to sort the array	<-:
Searching & Sorting	Bishu and Soldiers	<-
Searching & Sorting	Rasta and Kheshtak	<
Searching & Sorting	Kth smallest number again	<-:
Searching & Sorting	Find pivot element in a sorted array	<-:
Searching & Sorting	K-th Element of Two Sorted Arrays	<-:

Searching & Sorting	Aggressive cows	<
Searching & Sorting	Book Allocation Problem	<
Searching & Sorting	EKOSPOJ:	<
Searching & Sorting	Job Scheduling Algo	<
Searching & Sorting	Missing Number in AP	<
Searching & Sorting	Smallest number with atleastn trailing zeroes infactorial	<
Searching & Sorting	Painters Partition Problem:	<
Searching & Sorting	ROTI-Prata SPOJ	<
Searching & Sorting	<u>DoubleHelix SPOJ</u>	<
Searching & Sorting	<u>Subset Sums</u>	<
Searching & Sorting	Findthe inversion count	<
Searching & Sorting	Implement Merge-sort in-place	<
Searching & Sorting	Partitioning and Sorting Arrays with Many Repeated Entries	<
LinkedList	Write a Program to reverse the Linked List. (Both Iterative and recursive)	<
LinkedList	Reverse a Linked List in group of Given Size. [Very Imp]	`` <
LinkedList	Write a program to Detect loop in a linked list.	`
LinkedList	Write a program to Delete loop in a linked list.	`
LinkedList	Find the starting point of the loop.	`
LinkedList	Remove Duplicates in a sorted Linked List.	`` <
LinkedList	Remove Duplicates in a Un-sorted Linked List.	` <
LinkedList	Write a Program to Move the last element to Front in a Linked List.	` <
LinkedList	Add "1" to a number represented as a Linked List.	· · · · · · · · · · · · · · · · · · ·
LinkedList	Add two numbers represented by linked lists.	·
LinkedList	Intersection of two Sorted Linked List.	·
LinkedList	Intersection Point of two Linked Lists.	<
LinkedList	Merge Sort For Linked lists.[Very Important]	<
LinkedList	Quicksort for Linked Lists.[Very Important]	<b>S</b>
LinkedList	Find the middle Element of a linked list.	<
LinkedList	Check if a linked list is a circular linked list.	<
LinkedList	Split a Circular linked list into two halves.	<
LinkedList	Write a Program to check whether the Singly Linked list is a palindrome or not.	<
LinkedList	Deletion from a Circular Linked List.	<
LinkedList	Reverse a Doubly Linked list.	<
LinkedList	Find pairs with a given sum in a DLL.	<
LinkedList	Count triplets in a sorted DLL whose sum is equal to given value "X".	<
LinkedList	Sort a "k"sorted Doubly Linked list.[Very IMP]	<
LinkedList	Rotate DoublyLinked list by N nodes.	<
LinkedList	Rotate a Doubly Linked list in group of Given Size.[Very IMP]	<
LinkedList	Can we reverse a linked list in less than O(n)?	<

<->

LinkedList	Why Quicksort is preferred for. Arrays and Merge Sort for LinkedLists?	<->
LinkedList	<u>Flatten a Linked List</u>	<->
LinkedList	Sort a LL of 0's, 1's and 2's	<->
LinkedList	Clone a linked list with next and random pointer	<->
LinkedList	Merge K sorted Linked list	<->
LinkedList	Multiply 2 no. represented by LL	<->
LinkedList	Delete nodes which have a greater value on right side	<->
LinkedList	Segregate even and odd nodes in a Linked List	<->
LinkedList	Program for n'th node from the end of a Linked List	<->
LinkedList	Find the first non-repeating character from a stream of characters	<>
Binary Trees	level order traversal	<->
Binary Trees	Reverse Level Order traversal	<->
<b>Binary Trees</b>	Height of a tree	<->
Binary Trees	<u>Diameter of a tree</u>	<->
Binary Trees	Mirror of a tree	<->
Binary Trees	Inorder Traversal of a tree both using recursion and Iteration	<->
Binary Trees	Preorder Traversal of a tree both using recursion and Iteration	<->
Binary Trees	Postorder Traversal of a tree both using recursion and Iteration	<->
Binary Trees	<u>Left View of a tree</u>	<->
Binary Trees	Right View of Tree	<->
Binary Trees	<u>Top View of a tree</u>	<->
Binary Trees	Bottom View of a tree	<->
Binary Trees	Zig-Zag traversal of a binary tree	<->
<b>Binary Trees</b>	Check if a tree is balanced or not	<->
<b>Binary Trees</b>	<u>Diagnol Traversal of a Binary tree</u>	<->
<b>Binary Trees</b>	Boundary traversal of a Binary tree	<->
<b>Binary Trees</b>	Construct Binary Tree from String with Bracket Representation	<->
<b>Binary Trees</b>	Convert Binary tree into Doubly Linked List	<->
<b>Binary Trees</b>	Convert Binary tree into Sum tree	<->
<b>Binary Trees</b>	Construct Binary tree from Inorder and preorder traversal	<->
<b>Binary Trees</b>	Find minimum swaps required to convert a Binary tree into BST	<->
<b>Binary Trees</b>	Check if Binary tree is Sum tree or not	<->
<b>Binary Trees</b>	Check if all leaf nodes are at same level or not	<->
Binary Trees	Check if a Binary Tree contains duplicate subtrees of size 2 or more [ IMP ]	<->
Binary Trees	Check if 2 trees are mirror or not	<->
Binary Trees	Sum of Nodes on the Longest path from root to leaf node	<->
Binary Trees	Check if given graph is tree or not. [IMP]	<->
Binary Trees	Find Largest subtree sum in a tree	<->
Binary Trees	Maximum Sum of nodes in Binary tree such that no two are adjacent	<->

Binary Trees Binary Trees Binary Trees	Print all "K" Sum paths in a Binary tree  Find LCA in a Binary tree  Find distance between 2 nodes in a Binary tree	<-> <->
Binary Trees	Kth Ancestor of node in a Binary tree	<->
Binary Trees	Find all Duplicate subtrees in a Binary tree [ IMP ]	<->
Binary Trees	Tree Isomorphism Problem	<->
Dinama Casush Tuasa		
Binary Search Trees	<u>Fina a value in a BST</u> Deletion of a node in a BST	<->
Binary Search Trees	Find min and max value in a BST	<->
Binary Search Trees Binary Search Trees	Find inorder successor and inorder predecessor in a BST	<->
Binary Search Trees	Check if a tree is a BST or not	<->
Binary Search Trees	Populate Inorder successor of all nodes	<->
Binary Search Trees	Find LCA of 2 nodes in a BST	<->
Binary Search Trees	Construct BST from preorder traversal	<->
Binary Search Trees	Convert Binary tree into BST	<->
Binary Search Trees	Convert a normal BST into a Balanced BST	<->
Binary Search Trees	Merge two BST [ V.V.V>IMP ]	<->
Binary Search Trees	Find Kth largest element in a BST	<->
Binary Search Trees	Find Kth smallest element in a BST	<->
Binary Search Trees	Count pairs from 2 BST whose sum is equal to given value "X"	<->
Binary Search Trees	Find the median of BST in O(n) time and O(1) space	<->
Binary Search Trees	Count BST ndoes that lie in a given range	<->
Binary Search Trees	Replace every element with the least greater element on its right	<->
Binary Search Trees	Given "n" appointments, find the conflicting appointments	<->
Binary Search Trees	Check preorder is valid or not	<->
Binary Search Trees	Check whether BST contains Dead end	<->
Binary Search Trees	Largest BST in a Binary Tree [ V.V.V.V IMP ]	<->
Binary Search Trees	Flatten BST to sorted list	<->
•		
Greedy	Activity Selection Problem	<->
Greedy	Job SequencingProblem	<->
Greedy	Huffman Coding  Make Green Make Buckley	<->
Greedy	Water Connection Problem	<->
Greedy	Fractional Knapsack Problem  Gradu Algorithms to find Minimum number of Coins	<->
Greedy	Greedy Algorithm to find Minimum number of Coins	<->
Greedy	Maximum trains for which stoppage can be provided	<->
Greedy	Minimum Platforms Problem  Pure Mayimum Stacks if i stacks can be hought an i thi day.	<->
Greedy	Buy Maximum Stocks if i stocks can be bought on i-th day	<->

Greedy	Find the minimum and maximum amount to buy all N candies	<->
Greedy	Minimize Cash Flow among a given set of friends who have borrowed money from each other	<->
Greedy	Minimum Cost to cut a board into squares	<->
Greedy	Check if it is possible to survive on Island	<->
Greedy	Find maximum meetings in one room	<->
Greedy	Maximum product subset of an array	<->
Greedy	Maximize array sum after K negations	<->
Greedy	Maximize the sum of arr[i]*i	<->
Greedy	Maximum sum of absolute difference of an array	<->
Greedy	Maximize sum of consecutive differences in a circular array	<->
Greedy	Minimum sum of absolute difference of pairs of two arrays	<->
Greedy	Program for Shortest Job First (or SJF) CPU Scheduling	<->
Greedy	Program for Least Recently Used (LRU) Page Replacement algorithm	<->
Greedy	Smallest subset with sum greater than all other elements	<->
Greedy	<u>Chocolate Distribution Problem</u>	<->
Greedy	<u>DEFKIN -Defense of a Kingdom</u>	<->
Greedy	<u>DIEHARD -DIE HARD</u>	<->
Greedy	GERGOVIA -Wine trading in Gergovia	<->
Greedy	Picking Up Chicks	<->
Greedy	CHOCOLA -Chocolate	<->
Greedy	ARRANGE -Arranging Amplifiers	<->
Greedy	K Centers Problem	<->
Greedy	Minimum Cost of ropes	<->
Greedy	Find smallest number with given number of digits and sum of digits	<->
Greedy	Rearrange characters in a string such that no two adjacent are same	<->
Greedy	Find maximum sum possible equal sum of three stacks	<->
BackTracking	Rat in a maze Problem	
BackTracking	Printing all solutions in N-Queen Problem	<->
BackTracking	Word Break Problem using Backtracking	<->
BackTracking	Remove Invalid Parentheses	<->
BackTracking	Sudoku Solver	<->
BackTracking	m Coloring Problem	<->
BackTracking	Print all palindromic partitions of a string	<->
BackTracking	Subset Sum Problem	<->
BackTracking	The Knight's tour problem	<->
BackTracking	Tug of War	<->
BackTracking	Find shortest safe route in a path with landmines	<->
BackTracking	Combinational Sum	<->
BackTracking	Find Maximum number possible by doing at-most K swaps	<->
Dackinacking	Time Maximum number possible by doing at most it swaps	<->

BackTracking	Print all permutations of a string	<->
BackTracking	Find if there is a path of more than k length from a source	<->
BackTracking	Longest Possible Route in a Matrix with Hurdles	<->
BackTracking	Print all possible paths from top left to bottom right of a mXn matrix	<->
BackTracking	Partition of a set intoK subsets with equal sum	<->
BackTracking	Find the K-th Permutation Sequence of first N natural numbers	<->
Stacks & Queues	Implement Stack from Scratch	<->
Stacks & Queues	Implement Queue from Scratch	<->
Stacks & Queues	Implement 2 stack in an array	<->
Stacks & Queues	find the middle element of a stack	<->
Stacks & Queues	Implement "N" stacks in an Array	<->
Stacks & Queues	Check the expression has valid or Balanced parenthesis or not.	<->
Stacks & Queues	Reverse a String using Stack	<->
Stacks & Queues	Design a Stack that supports getMin() in O(1) time and O(1) extra space.	<->
Stacks & Queues	Find the next Greater element	<->
Stacks & Queues	The celebrity Problem	<->
Stacks & Queues	Arithmetic Expression evaluation	<->
Stacks & Queues	Evaluation of Postfix expression	<->
Stacks & Queues	Implement a method to insert an element at its bottom without using any other data structure.	<->
Stacks & Queues	Reverse a stack using recursion	<->
Stacks & Queues	Sort a Stack using recursion	<->
Stacks & Queues	Merge Overlapping Intervals	<->
Stacks & Queues	<u>Largest rectangular Area in Histogram</u>	<->
Stacks & Queues	Length of the Longest Valid Substring	<->
Stacks & Queues	Expression contains redundant bracket or not	<->
Stacks & Queues	Implement Stack using Queue	<->
Stacks & Queues	Implement Stack using Deque	<->
Stacks & Queues	Stack Permutations (Check if an array is stack permutation of other)	<->
Stacks & Queues	Implement Queue using Stack	<->
Stacks & Queues	<u>Implement "n" queue in an array</u>	<->
Stacks & Queues	<u>Implement a Circular queue</u>	<->
Stacks & Queues	<u>LRU Cache Implementationa</u>	<->
Stacks & Queues	Reverse a Queue using recursion	<->
Stacks & Queues	Reverse the first "K" elements of a queue	<->
Stacks & Queues	Interleave the first half of the queue with second half	<->
Stacks & Queues	<u>Find the first circular tour that visits all Petrol Pumps</u>	<->
Stacks & Queues	Minimum time required to rot all oranges	<->
Stacks & Queues	Distance of nearest cell having 1 in a binary matrix	<->
Stacks & Queues	First negative integer in every window of size "k"	<->

Stacks & Queues	Check if all levels of two trees are anagrams or not.	<->
Stacks & Queues	Sum of minimum and maximum elements of all subarrays of size "k".	<->
Stacks & Queues	Minimum sum of squares of character counts in a given string after removing "k" characters.	<->
Stacks & Queues	Queue based approach or first non-repeating character in a stream.	<->
Stacks & Queues	Next Smaller Element	<->
Неар	Implement a Maxheap/MinHeap using arrays and recursion.	<->
Неар	Sort an Array using heap. (HeapSort)	<->
Heap	Maximum of all subarrays of size k.	<->
Heap	"k" largest element in an array	<->
Heap	Kth smallest and largest element in an unsorted array	<->
Неар	Merge "K" sorted arrays. [ IMP ]	<->
Неар	Merge 2 Binary Max Heaps	<->
Неар	Kth largest sum continuous subarrays	<->
Неар	<u>Leetcode- reorganize strings</u>	<->
Неар	Merge "K" Sorted Linked Lists [V.IMP]	<->
Неар	Smallest range in "K" Lists	<->
Неар	Median in a stream of Integers	<->
Неар	Check if a Binary Tree is Heap	<->
Heap	Connect "n" ropes with minimum cost	<->
Неар	Convert BST to Min Heap	<->
Неар	Convert min heap to max heap	<->
Heap	Rearrange characters in a string such that no two adjacent are same.	<->
Heap	Minimum sum of two numbers formed from digits of an array	<->
Graph	Create a Graph, print it	<->
Graph	Implement BFS algorithm	<->
Graph	Implement DFS Algo	<->
Graph	Detect Cycle in Directed Graph using BFS/DFS Algo	<->
Graph	Detect Cycle in UnDirected Graph using BFS/DFS Algo	<->
Graph	Search in a Maze	<->
Graph	Minimum Step by Knight	<->
Graph	flood fill algo	<->
Graph	Clone a graph	<->
Graph	Making wired Connections	<->
Graph	word Ladder	<->
Graph	<u>Dijkstra algo</u>	<->
Graph	Implement Topological Sort	<->
Graph	Minimum time taken by each job to be completed given by a Directed Acyclic Graph	<->

Grapn	Find whether it is possible to finish all tasks or not from given dependencies	<-:
Graph	Find the no. of Isalnds	<-:
Graph	Given a sorted Dictionary of an Alien Language, find order of characters	<-:
Graph	Implement Kruksal's Algorithm	<-:
Graph	Implement Prim's Algorithm	<-:
Graph	Total no. of Spanning tree in a graph	<-:
Graph	Implement Bellman Ford Algorithm	<-:
Graph	Implement Floyd warshallAlgorithm	<-:
Graph	<u>Travelling Salesman Problem</u>	<-:
Graph	Graph ColouringProblem	<-:
Graph	<u>Snake and Ladders Problem</u>	<-:
Graph	Find bridge in a graph	<-:
Graph	Count Strongly connected Components (Kosaraju Algo)	<-:
Graph	Check whether a graph is Bipartite or Not	<-:
Graph	Detect Negative cycle in a graph	<-:
Graph	Longest path in a Directed Acyclic Graph	<-:
Graph	Journey to the Moon	<-:
Graph	Cheapest Flights Within K Stops	<-:
Graph	Oliver and the Game	<-:
Graph	Water Jug problem using BFS	<-:
Graph	Water Jug problem using BFS	<-:
Graph	Find if there is a path of more thank length from a source	<-:
Graph	<u>M-ColouringProblem</u>	<-:
Graph	Minimum edges to reverse o make path from source to destination	<-:
Graph	Paths to travel each nodes using each edge(Seven Bridges)	<-:
Graph	<u>Vertex Cover Problem</u>	<-:
Graph	<u>Chinese Postman or Route Inspection</u>	<-:
Graph	Number of Triangles in a Directed and Undirected Graph	<-:
Graph	Minimise the cashflow among a given set of friends who have borrowed money from each other	<-:
Graph	Two Clique Problem	<-:
Trie	Construct a trie from scratch	
Trie	Find shortest unique prefix for every word in a given list	<-:
_	Word Break Problem   (Trie solution)	<-:
Trie Trio	Given a sequence of words, print all anagrams together	<-:
Trie		<-:
Trie Trie	Implement a Phone Directory  Print unique rows in a given beelean matrix	<-:
me	Print unique rows in a given boolean matrix	<-:

<->

**Dynamic Programming** 

Coin ChangeProblem

Dynamic Programming	<u>Knapsack Problem</u>	<-:
<b>Dynamic Programming</b>	Binomial CoefficientProblem	<-:
<b>Dynamic Programming</b>	Permutation CoefficientProblem	<-:
<b>Dynamic Programming</b>	Program for nth Catalan Number	<-:
<b>Dynamic Programming</b>	Matrix Chain Multiplication	<-:
<b>Dynamic Programming</b>	Edit Distance	<-:
<b>Dynamic Programming</b>	<u>Subset Sum Problem</u>	<-:
<b>Dynamic Programming</b>	<u>Friends Pairing Problem</u>	<-:
<b>Dynamic Programming</b>	Gold Mine Problem	<-:
<b>Dynamic Programming</b>	Assembly Line SchedulingProblem	<-:
<b>Dynamic Programming</b>	Painting the Fenceproblem	<-:
<b>Dynamic Programming</b>	Maximize The Cut Segments	<-:
<b>Dynamic Programming</b>	Longest Common Subsequence	<-:
<b>Dynamic Programming</b>	Longest Repeated Subsequence	<-:
<b>Dynamic Programming</b>	Longest Increasing Subsequence	<-:
<b>Dynamic Programming</b>	Space Optimized Solution of LCS	<-:
<b>Dynamic Programming</b>	LCS (Longest Common Subsequence) of three strings	<-:
<b>Dynamic Programming</b>	Maximum Sum Increasing Subsequence	<-:
<b>Dynamic Programming</b>	Count all subsequences having product less than K	<-:
<b>Dynamic Programming</b>	Longest subsequence such that difference between adjacent is one	<-:
Dynamic Programming	Maximum subsequence sum such that no three are consecutive	<-:
Dynamic Programming	Egg Dropping Problem	<-:
Dynamic Programming	Maximum Length Chain of Pairs	<-:
Dynamic Programming	Maximum size square sub-matrix with all 1s	<-:
Dynamic Programming	Maximum sum of pairs with specific difference	<-:
Dynamic Programming	Min Cost PathProblem	<-:
Dynamic Programming	Maximum difference of zeros and ones in binary string	<-:
Dynamic Programming	Minimum number of jumps to reach end	<-:
Dynamic Programming	Minimum cost to fill given weight in a bag	<-:
Dynamic Programming	Minimum removals from array to make max –min <= K	<-:
Dynamic Programming	Longest Common Substring	<-:
Dynamic Programming	Count number of ways to reacha given score in a game	<-:
Dynamic Programming	Count Balanced Binary Trees of Height h	<-:
Dynamic Programming	LargestSum Contiguous Subarray [V>V>V>V IMP ]	<-:
Dynamic Programming	Smallest sum contiguous subarray	<-:
Dynamic Programming	<u>Unbounded Knapsack (Repetition of items allowed)</u>	<-:
Dynamic Programming	Word Break Problem	<-:
Dynamic Programming	<u>Largest Independent Set Problem</u>	<-:
Dynamic Programming	<u>Partition problem</u>	<-:
Dynamic Programming	<u>Longest Palindromic Subsequence</u>	<-:

Dynamic Programming	Count All Palindromic Subsequence in a given String	<->
Dynamic Programming	Longest Palindromic Substring	<->
Dynamic Programming	Longest alternating subsequence	<->
Dynamic Programming	Weighted Job Scheduling	<->
Dynamic Programming	Coin game winner where every player has three choices	<->
Dynamic Programming	Count Derangements (Permutation such that no element appears in its original position) [ IMPORTANT ]	<->
Dynamic Programming	Maximum profit by buying and selling a share at most twice [IMP]	<->
Dynamic Programming	Optimal Strategy for a Game	<->
Dynamic Programming	Optimal Binary Search Tree	<->
Dynamic Programming	<u>Palindrome PartitioningProblem</u>	<->
Dynamic Programming	Word Wrap Problem	<->
Dynamic Programming	Mobile Numeric Keypad Problem [ IMP ]	<->
Dynamic Programming	Boolean Parenthesization Problem	<->
Dynamic Programming	Largest rectangular sub-matrix whose sum is 0	<->
Dynamic Programming	Largest area rectangular sub-matrix with equal number of 1's and 0's [IMP]	<->
Dynamic Programming	Maximum sum rectangle in a 2D matrix	<->
Dynamic Programming	Maximum profit by buying and selling a share at most k times	<->
Dynamic Programming	Find if a string is interleaved of two other strings	<->
Dynamic Programming	Maximum Length of Pair Chain	<->
Dit Maninulation	Count set hits in an integer	
Bit Manipulation	Count set bits in an integer	<->
Bit Manipulation	Find the two non-repeating elements in an array of repeating elements	<->
Bit Manipulation	Count number of bits to be flipped to convert A to B	<->
Bit Manipulation	Count total set bits in all numbers from 1 to n	<->
Bit Manipulation	Program to find whether a no is power of two	<->
Bit Manipulation	Find position of the only set bit	<->
Bit Manipulation	Copy set bits in a range	<->
Bit Manipulation	<u>Divide two integers without using multiplication, division and mod operator</u>	<->
Bit Manipulation	Calculate square of a number without using *, / and pow()	<->
Bit Manipulation	Power Set	<->