	Questions by Love Babbar: Youtube Channel: https://www.youtube.com/channel/UCQHLxxBFrbfdrk1jF0moTpw	
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 Array	Find the Union and Intersection of the two sorted arrays. 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.V IMP]	↔
Array	Merge Intervals Next Permutation	<>
Array 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 Find longest coinsecutive subarguance	<->
Array Array	Find longest coinsecutive subsequence 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	Trapping Rain water problem	<->
Array	Chocolate Distribution problem	↔
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 Minimum no. of operations required to make an array palindrome	<->
Array Array	Median of 2 sorted arrays of equal size	↔
Array	Median of 2 sorted arrays of educatisize Median of 2 sorted arrays of different size	↔
		↔
	Catal American and Adams	↔
Matrix Matrix	Spiral traversal on a 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	Find a specific pair in matrix	<->
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	<>
String	Reverse a String	<>
String	Check whether a String is Palindrome or not	<->
String	Find Duplicate characters in a string Why trings are imputable in lang?	<->
String	Why strings are immutable in Java? Write a Code to check whether one string is a rotation of another	↔
String String	Write a Code to check whether one string is a rotation or another Write a Program to check whether a string is a valid shuffle of two strings or not	↔
String	Count and Say problem	↔
String	Write a program to find the longest Palindrome in a string.[Longest palindromic Substring]	<>
String	Find Longest Recurring Subsequence in String	<->
String	Print all Subsequences of a 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 String	EDIT Distance [Very Imp] 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	<->
	Search a Word in a 2D Grid of characters.	1
String String	Boyer Moore Algorithm for Pattern Searching.	↔

String	Longest Common Prefix Number of files to make himse string alternate	<>>
String	Number of flips to make binary string alternate	↔
String	Find the first repeated word in string. Minimum number of swaps for bracket balancing.	↔
String 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 tofind 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	↔
Jung	The state of the s	
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	Subset Sums	↔
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]	<>>
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 Can we reverse a linked list in less than O(n) ?	↔
• • • • • • • • • • • • • • • • • • • •	<>
LinkedList Why Quicksort is preferred for. Arrays and Merge Sort for LinkedLists?	↔
	↔
LinkedList Flatten a Linked List	↔
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	<>
Binary Trees Height of a tree	<>
Binary Trees Diameter 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 Left View of a tree	<>
Binary Trees Right View of Tree	<>>
Binary Trees Top View of a tree	↔
Binary Trees Bottom View of a tree	<>
Binary Trees Zig-Zag traversal of a binary tree	↔
·	
Binary Trees Check if a tree is balanced or not	↔
Binary Trees Diagnol Traversal of a Binary tree	<>>
Binary Trees Boundary traversal of a Binary tree	↔
Binary Trees Construct Binary Tree from String with Bracket Representation	↔
Binary Trees Convert Binary tree into Doubly Linked List	<>
Binary Trees Convert Binary tree into Sum tree	<>
Binary Trees Construct Binary tree from Inorder and preorder traversal	<>
Binary Trees Find minimum swaps required to convert a Binary tree into BST	↔
Binary Trees Check if Binary tree is Sum tree or not	↔
<u> </u>	
•	↔
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 Print all "K" Sum paths in a Binary tree	↔
Binary Trees Find LCA in a Binary tree	↔
Binary Trees Find distance between 2 nodes in a Binary tree	↔
<u> </u>	↔
Binary Trees Find all Duplicate subtrees in a Binary tree [IMP]	↔
Binary Trees Tree Isomorphism Problem	<→
	**
Binary Search Trees Fina a value in a BST	↔
Binary Search Trees Fina a value in a BST Binary Search Trees Deletion of a node in a BST	↔↔
Binary Search Trees Fina a value in a BST Binary Search Trees Deletion of a node in a BST Binary Search Trees Find min and max value in a BST	↔ ↔
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Binary Search Trees Check if a tree is a BST or not. Binary Search Trees Binary Search Trees 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.JMP] 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 Binary Search Trees Gount BST ndoes that lie in a given range Binary Search Trees Binary Search Trees Given "n" appointments, find the conflicting appointments Binary Search Trees Binary Search Trees Binary Search Trees Given "n" appointments, find the conflicting appointments Binary Search Trees Binary Search Trees Binary Search Trees Check whether BST contains Dead end Binary Search Trees Largest BST in a Binary Tree [V.V.V.V.V IMP] Binary Search Trees Flatten BST to sorted list	
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Binary Search Trees Check if a tree is a BST or not Binary Search Trees Populate Inorder successor and inorder predecessor in a BST Binary Search Trees Populate Inorder successor of all nodes Binary Search Trees Construct BST from preorder traversal Binary Search Trees Convert Binary tree into BST Binary Search Trees Convert Binary tree into BST Binary Search Trees Merge two BST [VVV>IMP] Binary Search Trees Find Kth largest element in a BST Binary Search Trees Find Kth smallest 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 Count BST ndoes that lie in a given range Binary Search Trees Binary Search Trees Count BST ndoes that lie in a given range Binary Search Trees Count BST ndoes that lie in a given range Binary Search Trees Binary Search Trees Check preorder is valid or not Binary Search Trees Binary Search Trees Check preorder is valid or not Binary Search Trees Check whether BST contains Dead end Binary Search Trees Flatten BST to sorted list Greedy Activity Selection Problem Job SequencingProblem	

Greedy		
	Greedy Algorithm to find Minimum number of Coins	<>
Greedy	Maximum trains for which stoppage can be provided	<→
Greedy	Minimum Platforms Problem	<->
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 Chaple if it is a possible to curvive on Island	<÷>
Greedy	Check if it is possible to survive on Island	<->
Greedy	Find maximum meetings in one room Mayimum and out of an army	<>
Greedy	Maximum product subset of an array	<>>
Greedy	Maximize array sum after K negations	<->
Greedy	Maximize the sum of arriil*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	Chocolate Distribution Problem	<>>
Greedy	DEFKIN -Defense of a Kingdom	↔
Greedy	DIEHARD -DIE HARD	<->
Greedy	GERGOVIA -Wine trading in Gergovia	↔
Greedy	Picking Up Chicks	↔
Greedy	CHOCOLA -Chocolate	<→
Greedy	ARRANGE -Arranging Amplifiers V Content Problem	<→
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	<>>
BackTracking	Drint all normatetions of a string	\-\frac{\cdots}{2}
	Print all permutations of a string	<>
BackTracking	Find if there is a path of more than k length from a source	
		<>>
BackTracking	Find if there is a path of more than k length from a source	<>> <>
BackTracking BackTracking	Find if there is a path of more than k length from a source Longest Possible Route in a Matrix with Hurdles	↔ ↔ ↔
BackTracking BackTracking BackTracking	Find if there is a path of more than k length from a source Longest Possible Route in a Matrix with Hurdles Print all possible paths from top left to bottom right of a mXn matrix	↔ ↔ ↔
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Stacks & Queues	Reverse the first "K" elements of a queue	<->
Stacks & Queues	Interleave the first half of the queue with second half	↔
Stacks & Queues	Find the first circular tour that visits all Petrol Pumps	↔
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	<->
Heap	Implement a Maxheap/MinHeap using arrays and recursion.	<>
Неар	Sort an Array using heap. (HeapSort)	<->
Неар	Maximum of all subarrays of size k.	<->
Неар	"K" largest element in an array	<->
Неар	Kth smallest and largest element in an unsorted array	<>
Неар	Merge "K" sorted arrays. [IMP]	<->
Heap	Merge 2 Binary Max Heaps	<->
Heap	Kth largest sum continuous subarrays	<>>
Heap	<u>Leetcode- reorganize strings</u>	<>
Heap	Merge "K" Sorted Linked Lists [V.IMP]	<>>
Heap	Smallest range in "K" Lists	<>
Heap	Median in a stream of Integers	<>>
Heap	Check if a Binary Tree is Heap	<->
Неар	Connect "n" ropes with minimum cost	<->
Неар	Convert BST to Min Heap	<->
Heap	Convert min heap to max heap	<->
Неар	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	Dijkstra algo	<->
Graph	Implement Topological Sort	<->
Graph	Minimum time taken by each job to be completed given by a Directed Acyclic Graph	<->
Graph	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	
•	Total no. of Spanning tree in a graph	<->
Graph		<->
Graph	Implement Bellman Ford Algorithm Implement Floyd warshallAlgorithm	<>
Graph		<->
Graph	Travelling Salesman Problem Graph Colouring Broblem	<->
Graph	Graph ColouringProblem	<->
Graph	Snake and Ladders Problem	<>
Graph	Find bridge in a graph Count Strongly connected Components (Vecessia, Also)	<>
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	M-ColouringProblem	<→
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	Chinese Postman or Route Inspection	<>
Giapii	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	
	Willimise the cashiow among a given set of menus who have borrowed money from each other	<->
Graph	Two Clique Problem	<>>
Graph Graph		
Graph Graph		

Trie Trie	Word Break Problem (Trie solution)	
Ine	Given a sequence of words, print all anagrams together	<>
Trie	Implement a Phone Directory	↔
Trie	Print unique rows in a given boolean matrix	↔
	The diagram of the process of the pr	
Dynamic Programming	<u>Coin ChangeProblem</u>	<->
Dynamic Programming	Knapsack Problem	<->
Dynamic Programming	Binomial CoefficientProblem	<->
Dynamic Programming	Permutation CoefficientProblem	<->
Dynamic Programming	Program for nth Catalan Number	<->
Dynamic Programming	Matrix Chain Multiplication	<>
Dynamic Programming	Edit Distance Subset Sum Problem	<>
Dynamic Programming Dynamic Programming	Friends Pairing Problem	<>
Dynamic Programming	Gold Mine Problem	↔
Dynamic Programming	Assembly Line SchedulingProblem	↔
Dynamic Programming	Painting the Fenceproblem	- ↔
Dynamic Programming	Maximize The Cut Segments	<>
Dynamic Programming	Longest Common Subsequence	↔
Dynamic Programming	Longest Repeated Subsequence	<->
Dynamic Programming	Longest Increasing Subsequence	↔
Dynamic Programming	Space Optimized Solution of LCS	<>
Dynamic Programming	LCS (Longest Common Subsequence) of three strings	<>
Dynamic Programming	Maximum Sum Increasing Subsequence	↔
Dynamic Programming	Count all subsequences having product less than K	<>
Dynamic Programming	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 IMP] Smallest sum contiguous subarray	<>
Dynamic Programming Dynamic Programming	Unbounded Knapsack (Repetition of items allowed)	↔
Dynamic Programming	Word Break Problem	- ↔
Dynamic Programming	Largest Independent Set Problem	↔
Dynamic Programming	Partition problem	↔
Dynamic Programming	Longest Palindromic Subsequence	↔
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	Palindrome PartitioningProblem	<>
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 Find if a string is intelligent of two others strings	<->
Dynamic Programming	Find if a string is interleaved of two other strings Maximum Length of Pair Chain	<>>
Dynamic Programming	Maximum Edigui Oi Fali Challi	<->
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	<→
•	Copy set bits in a range	<->
Bit Manipulation		
•	Divide two integers without using multiplication, division and mod operator Calculate square of a number without using *, / and pow()	<>