

		<b>Code Thanish's DSA Sheet</b>	
Designed by Sheet objective Doubts and support Youtube Channels Instagram Linkedin	Thanish Rishi K Complete A-Z Dsa Sheet in Tamil <a href="#">Code Thanish ( Whatsapp group )</a> <a href="#">Code Thanish</a> <a href="#">Thanish_rishi</a> <a href="#">Thanish_rishi</a>	Target - Crack Any software engineer company including Maang	
		<b>DIFFICULTY COLORS</b>	
BASICS	EASY	MEDIUM	HARD
TOPICS	LECTURE / QUESTIONS	VIDEO ( Solution )	REMARKS
		<b>BASICS</b>	
BASICS	C++ Basics Part - 1	c++ in tamil   Beginner to Advance in just 2 hours   c++ tamil   Part 1   Code Ti	-
BASICS	C++ Basics Part - 2 ( Solving 30 Problems)	tamil   30 problems live solving  Basic to Pro Coder   c++ tamil   Part - 2   Cod	Must watch to get a strong hold in basics
BASICS	C++ STL in one shot	STL full course in tamil   one shot video   time complexity and notes   c++ stl t	-
BASICS	Pattern printing to get strong in loops	Coming Soon	-
BASICS	Time Complexity	Space complexity in depth explanation - தமிழ்   Tamil   Big O Notation   Cod	-
		<b>MATH</b>	
MATH	Number Systems	Coming soon	
MATH	<a href="#">Numbers of factors</a>	Coming soon	
MATH	<a href="#">Prime factorization</a>	Coming soon	
MATH	<a href="#">Prime Number</a>	Coming soon	
MATH	<a href="#">Sieve of eratosthenes</a>	Coming soon	
MATH	<a href="#">Sieve of eratosthenes ( Count Primes )</a>	Coming soon	
MATH	<a href="#">GCD / HCF of two numbers ( euclidean algo )</a>	Coming soon	
MATH	<a href="#">LCM</a>	Coming soon	
MATH	<a href="#">nCr - Binomial coefficients</a>	Coming soon	
MATH	<a href="#">Binary Exponentiation</a>	Coming soon	
MATH	<a href="#">Unique Binary Search Trees ( Catalan Numbers )</a>	Coming soon	
		<b>BIT MANIPULATION</b>	
BIT MANIPULATION	Introduction to bit manipulation	Coming soon	
BIT MANIPULATION	<a href="#">Odd or even without arithmetic operator</a>	Coming soon	
BIT MANIPULATION	<a href="#">Is a number powers of two ?</a>	Coming soon	
BIT MANIPULATION	<a href="#">Swap two number using bitwise operator</a>	Coming soon	
BIT MANIPULATION	<a href="#">Number of set bits</a>	Coming soon	
BIT MANIPULATION	<a href="#">Count bits</a>	Coming soon	
BIT MANIPULATION	<a href="#">Sum of two number without + and -</a>	Coming soon	
BIT MANIPULATION	<a href="#">Print subsequence ( power set )</a>	Coming soon	
BIT MANIPULATION	<a href="#">Single number</a>	Coming soon	
BIT MANIPULATION	<a href="#">L to R XOR</a>	Coming soon	
BIT MANIPULATION	<a href="#">Bitwise and of number range</a>	Coming soon	
BIT MANIPULATION	<a href="#">Hamming distance</a>	Coming soon	
		<b>SORTING ALGORITHMS</b>	
SORTING ALGORITHM	<a href="#">Selection sort</a>	ection sort in tamil with time complexity and dry run   Sorting algorithm-1   Cod	
SORTING ALGORITHM	<a href="#">Bubble sort</a>	le sort algorithm in tamil with time complexity and code   Sorting - 2   Code Th	
SORTING ALGORITHM	<a href="#">Insertion sort</a>	on sort algorithm in tamil with time complexity and code   Sorting - 3   Code Ti	
SORTING ALGORITHM	<a href="#">Counting sort</a>	ort algorithm in tamil with time complexity + code   Sorting Algorithm - 3   Cod	
SORTING ALGORITHM	<a href="#">Radix sort</a>	Coming Soon	
SORTING ALGORITHM	<a href="#">Quick sort</a>	Coming Soon	
SORTING ALGORITHM	<a href="#">Merge sort</a>	Coming Soon	
SORTING ALGORITHM	<a href="#">Bucket sort</a>	Coming Soon	
		<b>ARRAY PROBLEMS</b>	
ARRAY	<a href="#">Largest or smallest element in an array</a>	st and Smallest element in a array tamil   Arrayeasy - 1   Brute + Optimize   Co	
ARRAY	<a href="#">Second Largest element in an array</a>	nd Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod	
ARRAY	<a href="#">Check if an array is sorted</a>	k if an array is sorted or not in tamil   Arrayeasy - 3   code + theory   Code Thi	
ARRAY	<a href="#">Reverse an array or string</a>	string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Cox	
ARRAY	<a href="#">Remove duplicates from sorted array</a>	e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T	
ARRAY	<a href="#">Rotate array left by one places</a>	plate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code Thank	
ARRAY	<a href="#">Rotate array after k places</a>	: array right after k places in tamil   Better + Optimal   Arrayeasy - 7   Code Ti	
ARRAY	<a href="#">Move zeroes to end of the array</a>	Move zeroes to end in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish	
ARRAY	<a href="#">Linear Search a element in an array</a>	rch a element in an array in tamil   Linear Search   Arrayeasy - 9   Code Tha	
ARRAY	<a href="#">Find union of two sorted array</a>	i of two sorted array in tamil   Burte + Optimal with code   Arrayeasy - 10   Cod	
ARRAY	<a href="#">Find intersection of two sorted array</a>	rsection of two sorted array in tamil   Burte + Optimal   Arrayeasy - 11   Code	
ARRAY	<a href="#">Check if an array contains duplicate</a>	i an array contains duplicate or not in tamil   Brute - Optimal with code   Code	
ARRAY	<a href="#">Find the missing number</a>	issing number in an array tamil   Arrayeasy - 13   Brute - Optimal + code   Cox	
ARRAY	<a href="#">Maximum consecutive ones</a>	mum consecutive one's in tamil   Arrayeasy - 14   Optimal + code   Code Th	
ARRAY	<a href="#">Single Number</a>	er - Find the number that appears once   Arrayeasy - 15   Brute - Optimal   Co	
ARRAY	<a href="#">2 Sum</a>	most asked google interview question tamil   Arraymedium - 1   Brute - Optime	
ARRAY	<a href="#">Sort Colors 0's 1's and 2's</a>	lors - sort an array of 0's 1's & 2's   array medium - 2   brute - optimal   code	
ARRAY	<a href="#">Majority element - N/2 Times</a>	y element ( N / 2 Times ) in tamil   array medium - 3   brute - optimal   code Ti	
ARRAY	<a href="#">Print all subarrays in an array</a>	Print all subarrays or substring in tamil   Array medium - 4   Code Thanish	
ARRAY	<a href="#">Maximum subarray sum ( Kadane's algorithm)</a>	Coming soon	
ARRAY	<a href="#">Best time to buy and sell stock</a>	Coming soon	
ARRAY	<a href="#">Leaders in an array</a>	Coming soon	
ARRAY	<a href="#">Group of anagrams</a>	Coming soon	
ARRAY	<a href="#">Rearrange array elements by sign</a>	Coming soon	
ARRAY	<a href="#">Subarray sum equals K</a>	Coming soon	
ARRAY	<a href="#">3 Sum</a>	Coming soon	
ARRAY	<a href="#">4 Sum</a>	Coming soon	
ARRAY	<a href="#">Majority element - N/3 times</a>	Coming soon	
ARRAY	<a href="#">Merge intervals</a>	Coming soon	
ARRAY	<a href="#">Merge sorted arrays</a>	Coming soon	
ARRAY	<a href="#">Count inversion</a>	Coming soon	
ARRAY	<a href="#">Count of small numbers after self</a>	Coming soon	
ARRAY	<a href="#">Closest subsequence sum</a>	Coming soon	
ARRAY	<a href="#">Kth largest element ( quick select )</a>	Coming soon	
ARRAY	<a href="#">Reverse pairs</a>	Coming soon	
ARRAY	<a href="#">Maximum product subarray</a>	Coming soon	

		<b>MATRIX PROBLEMS</b>	
MATRIX	<a href="#">Pascal's triangle</a>	Coming soon	
MATRIX	<a href="#">Set matrix zeroes</a>	Coming soon	
MATRIX	<a href="#">Rotate Image</a>	Coming soon	
MATRIX	<a href="#">Spiral Matrix</a>	Coming soon	
MATRIX	<a href="#">Spiral Matrix II</a>	Coming soon	
MATRIX	<a href="#">Valid Sudoku</a>	Coming soon	
		<b>BINARY SEARCH</b>	
SIMPLE BINARY SEARCH	Introduction to binary search	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Binary Search</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Guess number higher or lower</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Lower bound</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Upper bound</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Search insert position</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Find smallest letter greater than the target</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Find first and last position of element in sorted array</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Number of occurrence</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Search in rotated sorted array - I</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Search in rotated sorted array - II</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Minimum in rotated sorted array</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Single element in a sorted array</a>	Coming soon	
SIMPLE BINARY SEARCH	<a href="#">Find peak element</a>	Coming soon	
BS ON ANSWERS	<a href="#">Sqrt(x)</a>	Coming soon	
BS ON ANSWERS	<a href="#">Find Nth root of M</a>	Coming soon	
BS ON ANSWERS	<a href="#">Koko eating bannanas</a>	Coming soon	
BS ON ANSWERS	<a href="#">Maximum candies allocated to k childrens</a>	Coming soon	
BS ON ANSWERS	<a href="#">Minimum days to make m bouquets</a>	Coming soon	
BS ON ANSWERS	<a href="#">Capacity to ship packages with D days</a>	Coming soon	
BS ON ANSWERS	<a href="#">Find the smallest divisor</a>	Coming soon	
BS ON ANSWERS	<a href="#">Kth missing positive number</a>	Coming soon	
BS ON ANSWERS	<a href="#">Aggressive cows</a>	Coming soon	
BS ON ANSWERS	<a href="#">Allocate Books</a>	Coming soon	
BS ON ANSWERS	<a href="#">Split array largest sum</a>	Coming soon	
BS ON ANSWERS	<a href="#">Minimize max distance to gas station</a>	Coming soon	
BS ON ANSWERS	<a href="#">Median of two sorted array</a>	Coming soon	
BS ON ANSWERS	<a href="#">Kth element of two sorted arrays</a>	Coming soon	
BS ON MATRIX	<a href="#">Binary Search in matrix</a>	Coming soon	
BS ON MATRIX	<a href="#">Binary Search in matrix - II</a>	Coming soon	
BS ON MATRIX	<a href="#">Peak element in matrix</a>	Coming soon	
BS ON MATRIX	<a href="#">Matrix Median</a>	Coming soon	
		<b>SLIDING WINDOW</b>	
SLIDING WINDOW	Introduction to sliding window	Coming soon	
FIXED SIZE - SW	<a href="#">Maximum Average Subarray I</a>	Coming soon	
FIXED SIZE - SW	<a href="#">Maximum Sum Subarray of size K</a>	Coming soon	
FIXED SIZE - SW	<a href="#">First Negative Number in every Window of Size K</a>	Coming soon	
FIXED SIZE - SW	<a href="#">Count Occurrences Of Anagrams</a>	Coming soon	
FIXED SIZE - SW	<a href="#">Maximum Sum of Distinct Subarrays With Length K</a>	Coming soon	
FIXED SIZE - SW	<a href="#">Permutation in string</a>	Coming soon	
FIXED SIZE - SW	<a href="#">Check If a String Contains All Binary Codes of Size K</a>	Coming soon	
VARIABLE SIZE - SW	<a href="#">Largest subarray with sum K</a>	Coming soon	
VARIABLE SIZE - SW	<a href="#">Longest Substring With K Unique Characters</a>	Coming soon	
VARIABLE SIZE - SW	<a href="#">Longest Substring Without Repeating Characters</a>	Coming soon	
VARIABLE SIZE - SW	<a href="#">Minimum Window Substring</a>	Coming soon	
		<b>LINKED LIST</b>	
LINKED LIST	Introduction to Linked List	<a href="https://youtu.be/wSOfgljw7IU?si=Afu_8tp2HIDtiZkW">https://youtu.be/wSOfgljw7IU?si=Afu_8tp2HIDtiZkW</a>	
		<b>SINGLY LINKED LIST</b>	
SINGLY LINKED LIST	Insertion at front , end , specified position in singly ll	<a href="https://youtu.be/VIEDdlSJtEYU?si=mFojEz4YBt2em9zY">https://youtu.be/VIEDdlSJtEYU?si=mFojEz4YBt2em9zY</a>	
SINGLY LINKED LIST	Deleting at front , end , specified position in singly ll	Coming soon	
SINGLY LINKED LIST	<a href="#">Search a element in linked list</a>	<a href="https://youtu.be/eThZClcH1TA?si=gZUmnHyGJlpbJ-md">https://youtu.be/eThZClcH1TA?si=gZUmnHyGJlpbJ-md</a>	
SINGLY LINKED LIST	<a href="#">Middle of a linked list</a>	<a href="https://youtu.be/EnJQk3-p_6Q?si=h3LAZHosrNzjQssMl">https://youtu.be/EnJQk3-p_6Q?si=h3LAZHosrNzjQssMl</a>	
SINGLY LINKED LIST	<a href="#">Reverse a linked list</a>	<a href="https://youtu.be/L47YW2c16XA?si=mf6iGJaCSW1P0tGm">https://youtu.be/L47YW2c16XA?si=mf6iGJaCSW1P0tGm</a>	
SINGLY LINKED LIST	<a href="#">Linked List Cycle</a>	<a href="https://youtu.be/3ppcCQIJXHU?si=A5TtwYTGKfYHfxk">https://youtu.be/3ppcCQIJXHU?si=A5TtwYTGKfYHfxk</a>	
SINGLY LINKED LIST	<a href="#">Length of the Cycle in linked list</a>	<a href="https://youtu.be/DSoK2Yw86fc?si=SB7_Q88r9b6stc8v">https://youtu.be/DSoK2Yw86fc?si=SB7_Q88r9b6stc8v</a>	
SINGLY LINKED LIST	<a href="#">Find the starting point where cycle occurs</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">_Palindrome Linked List</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Seperate odd and even nodes in ll</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Remove Nth Node From End of Linked List</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Delete the middle node of Linked List</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Sort Linked List ( Merge sort )</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Sort colors in ll</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Intersection of two linked list</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Partition List</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Add two numbers in ll</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Reverse ll in k-Group</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Rotate a ll</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Flattening of a ll</a>	Coming soon	
SINGLY LINKED LIST	<a href="#">Copy linked list with random pointer</a>	Coming soon	
		<b>DOUBLY LINKED LIST</b>	
DOUBLY LINKED LIST	Insertion at front , end , specified position in singly ll	Coming soon	
DOUBLY LINKED LIST	Deleting at front , end , specified position in singly ll	Coming soon	
		<b>STACK &amp; QUEUE</b>	
STACK	<a href="#">Implement stack using array</a>	Coming soon	
STACK	<a href="#">Implement stack using Linkedlist</a>	Coming soon	
STACK	<a href="#">Implement stack using queue</a>	Coming soon	
STACK	<a href="#">Implement Min Stack</a>	Coming soon	
STACK	<a href="#">Check for balanced paranthesis</a>	Coming soon	

STACK	Reverse a stack without using extra space	Coming soon
STACK CONVERSIONS	<a href="#">Infix to postfix conversion</a>	Coming soon
STACK CONVERSIONS	<a href="#">postfix to infix conversion</a>	Coming soon
STACK CONVERSIONS	<a href="#">prefix to infix conversion</a>	Coming soon
STACK CONVERSIONS	<a href="#">Infix to prefix conversion</a>	Coming soon
STACK CONVERSIONS	<a href="#">prefix to postfix conversion</a>	Coming soon
STACK CONVERSIONS	<a href="#">postfix to prefix conversion</a>	Coming soon
STACK CONVERSIONS	<a href="#">Basic Calculator</a>	Coming soon
STACK CONVERSIONS	<a href="#">Basic Calculator II</a>	Coming soon
MONOTONIC STACK	<a href="#">Next greater element</a>	Coming soon
MONOTONIC STACK	<a href="#">Previous greater element</a>	Coming soon
MONOTONIC STACK	<a href="#">Next smaller element</a>	Coming soon
MONOTONIC STACK	<a href="#">Previous smaller element</a>	Coming soon
MONOTONIC STACK	<a href="#">Daily temperature</a>	Coming soon
MONOTONIC STACK	<a href="#">132 pattern</a>	Coming soon
MONOTONIC STACK	<a href="#">Number of visible people in a queue</a>	Coming soon
MONOTONIC STACK	<a href="#">Trapping rainwater</a>	Coming soon
MONOTONIC STACK	<a href="#">Sum of subarray minimum</a>	Coming soon
MONOTONIC STACK	<a href="#">Largest rectangle in a histogram</a>	Coming soon
MONOTONIC STACK	<a href="#">Remove k digits</a>	Coming soon
MONOTONIC STACK	<a href="#">Maximal Rectangle</a>	Coming soon
		RECURSION
RECURSION	Introduction to recursion	Coming soon
RECURSION	Solving basic recursion problems part - 1	Coming soon
RECURSION	Solving basic recursion problems part - 2	Coming soon
RECURSION	<a href="#">Tower Of Hanoi</a>	
RECURSION	<a href="#">Generate paranthesis</a>	Coming soon
RECURSION	<a href="#">Print all subsequence</a>	Coming soon
RECURSION	<a href="#">Combination sum</a>	Coming soon
RECURSION	<a href="#">Combination sum - II</a>	Coming soon
RECURSION	<a href="#">Combination sum - III</a>	Coming soon
RECURSION	<a href="#">Subset Sum - I</a>	Coming soon
RECURSION	<a href="#">Subset Sum - II</a>	Coming soon
RECURSION	<a href="#">Merge Sort</a>	Coming soon
RECURSION	<a href="#">Quick Sort</a>	Coming soon
RECURSION	<a href="#">Print permutation - method 1</a>	Coming soon
RECURSION	<a href="#">Print permutation - method 2</a>	Coming soon
RECURSION	<a href="#">Letter combination of a phone number</a>	Coming soon
RECURSION	<a href="#">Word search</a>	Coming soon
RECURSION	<a href="#">Word search - II</a>	Coming soon
RECURSION	<a href="#">N - Queens</a>	Coming soon
RECURSION	<a href="#">N - Queens II</a>	Coming soon
RECURSION	<a href="#">Sudoku Solver</a>	Coming soon
RECURSION	<a href="#">Rat in a maze</a>	Coming soon
RECURSION	<a href="#">M Coloring Problem</a>	Coming soon
RECURSION	<a href="#">Remove invalid paranthesis</a>	Coming soon
		TREE
TREE	Introduction to trees	Coming soon
TREE	<a href="#">Preorder traversal ( recursive )</a>	Coming soon
TREE	<a href="#">Preorder traversal ( iterative )</a>	Coming soon
TREE	<a href="#">Inorder traversal ( recursive )</a>	Coming soon
TREE	<a href="#">Inorder traversal ( iterative )</a>	Coming soon
TREE	<a href="#">Postorder traversal ( recursive )</a>	Coming soon
TREE	<a href="#">Postorder traversal ( iterative )</a>	Coming soon
TREE	<a href="#">Level order traversal</a>	Coming soon
TREE	<a href="#">Morris preorder traversal</a>	Coming soon
TREE	<a href="#">Morris inorder traversal</a>	Coming soon
TREE	<a href="#">Count good nodes of a binary tree</a>	
TREE	<a href="#">Maximum Depth of Binary Tree</a>	Coming soon
TREE	<a href="#">Diameter of Binary Tree</a>	Coming soon
TREE	<a href="#">Binary Tree Maximum Path Sum</a>	Coming soon
TREE	<a href="#">Cousins in binary tree</a>	
TREE	<a href="#">Same Tree</a>	Coming soon
TREE	<a href="#">Symmetric tree</a>	Coming soon
TREE	<a href="#">Mirror Tree</a>	Coming soon
TREE	<a href="#">Invert Binary Tree</a>	Coming soon
TREE	<a href="#">Binary Tree Zigzag Level Order Traversal</a>	Coming soon
TREE	<a href="#">Vertical Order Traversal of a Binary Tree</a>	Coming soon
TREE	<a href="#">Diagonal Traversal of a Binary tree</a>	Coming soon
TREE	<a href="#">Boundary Traversal of a Binary Tre</a>	Coming soon
TREE	<a href="#">Left view of a tree</a>	Coming soon
TREE	<a href="#">Right view of a tree</a>	Coming soon
TREE	<a href="#">Top view of a tree</a>	Coming soon
TREE	<a href="#">Bottom view of a tree</a>	Coming soon
TREE	<a href="#">Lowest Common Ancestor of a Binary Tree</a>	Coming soon
TREE	<a href="#">Maximum Width of Binary Tree</a>	Coming soon
TREE	<a href="#">Minimum Time to Collect All Apples in a Tree</a>	Coming soon
TREE	<a href="#">Count Complete Tree Nodes</a>	Coming soon
TREE	<a href="#">Binary Tree from Preorder and Inorder Traversal</a>	Coming soon
TREE	<a href="#">Binary Tree from Inorder and Postorder Traversal</a>	Coming soon
TREE	<a href="#">Serialize and Deserialize Binary Tree</a>	Coming soon
TREE	<a href="#">Flatten Binary Tree to Linked List</a>	Coming soon
		BINARY SEARCH TREE
BINARY SEARCH TREE	Introduction To Binary Search Trees	Coming soon
BINARY SEARCH TREE	<a href="#">Search in a Binary Search Tree</a>	Coming soon
BINARY SEARCH TREE	<a href="#">Find min and max element in BST</a>	Coming soon
BINARY SEARCH TREE	<a href="#">Find inorder successor and inorder predecessor in a BST</a>	Coming soon
BINARY SEARCH TREE	<a href="#">Check for BST</a>	Coming soon
BINARY SEARCH TREE	<a href="#">Insert into a Binary Search Tree</a>	Coming soon
BINARY SEARCH TREE	<a href="#">Delete Node in a BST</a>	Coming soon
BINARY SEARCH TREE	<a href="#">Kth Smallest Element in a BST</a>	Coming soon
		HEAP

[illegible]

GREEDY	<a href="#">Two City Scheduling</a>	Coming soon	
GREEDY	<a href="#">Jump Game</a>	Coming soon	
		<b>DYNAMIC PROGRAMMING</b>	
DP	Introduction to dynamic programming	Coming soon	
LINEAR DP	<a href="#">Climbing stairs</a>	Coming soon	
LINEAR DP	<a href="#">Min cost to climb stairs</a>	Coming soon	
LINEAR DP	<a href="#">House robber</a>	Coming soon	
LINEAR DP	<a href="#">House robber - II</a>	Coming soon	
LINEAR DP	<a href="#">Decode Ways</a>	Coming soon	
KNAPSACK DP	Introduction to Knapsack dp	Coming soon	
KNAPSACK DP	0/1 Knapsack	Coming soon	
KNAPSACK DP	<a href="#">Subset Sum</a>	Coming soon	
KNAPSACK DP	<a href="#">Partition Equal Subset Sum</a>	Coming soon	
KNAPSACK DP	<a href="#">Perfect Sum Problem</a>	Coming soon	
KNAPSACK DP	<a href="#">2 keys keyboard</a>	Coming soon	
KNAPSACK DP	<a href="#">Target sum</a>	Coming soon	
KNAPSACK DP	<a href="#">Unbounded Knapsack</a>	Coming soon	
KNAPSACK DP	<a href="#">Coin change</a>	Coming soon	
KNAPSACK DP	<a href="#">Coin change - II</a>	Coming soon	
GRID DP	<a href="#">Unique Paths</a>	Coming soon	
GRID DP	<a href="#">Unique Paths - II</a>	Coming soon	
GRID DP	<a href="#">Minimum Path Sum</a>	Coming soon	
GRID DP	<a href="#">Minimum Path Cost in a Grid</a>	Coming soon	
GRID DP	<a href="#">Triangle</a>	Coming soon	
GRID DP	<a href="#">Maximum Non Negative Product in a Matrix</a>	Coming soon	
GRID DP	<a href="#">Minimum falling path sum</a>	Coming soon	
GRID DP	<a href="#">Cherry Pickup</a>	Coming soon	
LCS DP	<a href="#">Longest common subsequence</a>	Coming soon	
LCS DP	<a href="#">Longest common substring</a>	Coming soon	
LCS DP	<a href="#">Longest plaidromic subsequence</a>	Coming soon	
LCS DP	<a href="#">Longest plaidromic substring</a>	Coming soon	
LCS DP	<a href="#">Minimum Insertion Steps to Make a String Palindrome</a>	Coming soon	
LCS DP	<a href="#">Delete Operation for Two Strings</a>	Coming soon	
LCS DP	<a href="#">Regular expression matching</a>	Coming soon	
LCS DP	<a href="#">Edit distance</a>	Coming soon	
LCS DP	<a href="#">Wildcard matching</a>	Coming soon	
LCS DP	<a href="#">Shortest Common Supersequence</a>	Coming soon	
LIS DP	<a href="#">Longest Increase subsequence</a>	Coming soon	
LIS DP	<a href="#">Print longest increase subsequence</a>	Coming soon	
LIS DP	<a href="#">Largest Divisible subset</a>	Coming soon	
LIS DP	<a href="#">Number of Longest Increasing Subsequence</a>	Coming soon	
LIS DP	<a href="#">Make Array Strictly Increasing</a>	Coming soon	
LIS DP	<a href="#">Russian Doll Envelopes</a>	Coming soon	
BUY OR SELL DP	<a href="#">Best Time to Buy and Sell Stock</a>	Coming soon	
BUY OR SELL DP	<a href="#">Best Time to Buy and Sell Stock - II</a>	Coming soon	
BUY OR SELL DP	<a href="#">Best Time to Buy and Sell Stock - III</a>	Coming soon	
BUY OR SELL DP	<a href="#">Best Time to Buy and Sell Stock - IV</a>	Coming soon	
BUY OR SELL DP	<a href="#">Best Time to Buy and Sell Stock with cooldown</a>	Coming soon	
BUY OR SELL DP	<a href="#">Best Time to Buy and Sell Stock with Transaction fees</a>	Coming soon	
MCM DP	<a href="#">Matrix chain multiplication</a>	Coming soon	
MCM DP	<a href="#">Minimum cost to cut the stick</a>	Coming soon	
MCM DP	<a href="#">Burst Ballons</a>	Coming soon	
MCM DP	<a href="#">Parsing a boolean expression</a>	Coming soon	
MCM DP	<a href="#">Palindrome partitioning - II</a>	Coming soon	
DIGIT DP	Introduction to Digit dp	Coming soon	
DIGIT DP	<a href="#">Counting Numbers</a>	Coming soon	
DIGIT DP	<a href="#">Number of Digit One</a>	Coming soon	
DIGIT DP	<a href="#">Numbers At Most N Given Digit Set</a>	Coming soon	
		<b>STRING ALGORITHM</b>	
STRING	<a href="#">Kmp algorithm</a>	Coming soon	
STRING	<a href="#">Rolling hash - ( Rabin karp algorithm )</a>	Coming soon	
STRING	<a href="#">Z - Function</a>	Coming soon	