		Code Thanish's DSA Sheet	
Designed by	Thanish Rishi K		
Sheet objective	Completete A-Z Dsa Sheet in Tamil	Target - Crack Any software engineer company including Maang	
Youtube Channels	Code Thanish ( Whatsapp group )  Code Thanish		
Instagram	Code Indnish Thanish_rishi		
Linkedin	Thanish rishi		
		DIFFICULTY COLORS	
BASICS	EASY	MEDIUM	HARD
TOPICS	LECTURE / QUESTIONS	VIDEO ( Solution )	REMARKS
		BASICS	
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 BASICS	C++ Stl in one shot Pattern priniting to get strong in loops	STL full course in tamil   one shot video   time complexity and notes   c++ stl t  Coming Soon	<u>-</u>
BASICS	Time Complexity	Space complexity in depth explanation - தமிழ்   Tamil   Big O Notation   Cod	
		MATH	
MATH MATH	Number Systems Numbers of factors	Coming soon Coming soon	
MATH	Prime factorization	Coming soon Coming soon	
MATH	Prime Number	Coming soon	
MATH	Sieve of eratosethenes	Coming soon	
MATH MATH	Sieve of eratosethenes ( Count Primes )  GCD / HCF of two numbers ( eucilidean algo )	Coming soon Coming soon	
MATH	<u>LCM</u>	Coming soon	
MATH	nCr - Binomial coefficients	Coming soon	
MATH MATH	Binary Exponentation Unique Binary Search Trees ( Catalan Numbers )	Coming soon Coming soon	
		BIT MANIPULATION	
BIT MANIPULATION BIT MANIPULATION	Introduction to bit manipulation  Odd or even without arithmetic operator	Coming soon Coming soon	
BIT MANIPULATION	Is a number powers of two?	Coming soon	
BIT MANIPULATION BIT MANIPULATION	Swap two number using bitwise operator	Coming soon	
	Number of set bits	Coming soon	
BIT MANIPULATION BIT MANIPULATION	Count bits Sum of two number without + and -	Coming soon Coming soon	
BIT MANIPULATION	Print subsequence ( power set )	Coming soon	
BIT MANIPULATION	Single number	Coming soon	
BIT MANIPULATION BIT MANIPULATION	L to R XOR	Coming soon	
BIT MANIPULATION	Bitwise and of number range Hamming distance	Coming soon Coming soon	
		SORTING ALGORITHMS	
ORTING ALGORITHM	Selection sort	ection sort in tamil with time complexity and dry run   Sorting algorithm-1   Cod	
ORTING ALGORITHM	Bubble sort	le sort algorithm in tamil with time complexity and code   Sorting - 2   Code Th	
ORTING ALGORITHM ORTING ALGORITHM	Insertion sort Counting sort	on sort algorithm in tamil with time complexity and code   Sorting - 3   Code Ti sort algorithm in tamil with time complexity + code   Sorting Algorithm - 3   Cod	
ORTING ALGORITHM	Radix sort	Coming Soon	
ORTING ALGORITHM	Quick sort	Coming Soon	
ORTING ALGORITHM ORTING ALGORITHM	Merge sort Bucket sort	Coming Soon Coming Soon	
		ARRAY PROBLEMS	
ARRAY			
	Largest or smallest element in an array	st and Smallest element in a array tamil   Arrayeasy - 1   Brute + Optimize   Co	
ARRAY ARRAY	Largest or smallest element in an array Second Largest element in an array Check if an array is sorted	st and Smallest element in a array tamil   Arrayeasy - 1   Brute + Optimize   Co and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   code + theory   Code Thi	
ARRAY ARRAY ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string	nd Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Codi k if an array is sorted or not in tamil   Arrayeasy - 3   code + theory   Code Thi string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Cod	
ARRAY ARRAY ARRAY ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array	nd Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code Thi string or an array tamil   Two Pointers   Arrayeasy - 4   Br	
ARRAY ARRAY ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Codik if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code Thistring or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Codie of duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code Totate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code Thanks	
ARRAY ARRAY ARRAY ARRAY ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array	nd Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code Thi string or an array tamil   Two Pointers   Arrayeasy - 4   Br	
ARRAY ARRAY ARRAY ARRAY ARRAY ARRAY ARRAY ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code Thi string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Cod e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code Thate array right after k places in tamil   Better + Optimal   Arrayeasy - 7   Code Thove zeroes to end in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Linear Search   Arrayeasy - 9   Code Tha	
ARRAY ARRAY ARRAY ARRAY ARRAY ARRAY ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Find union of two sorted array	ind Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Codik if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Coxi e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code T hank array right after k places in tamil   Better + Optimal   Arrayeasy - 7   Code T Move zeroes to end in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Linear Search   Arrayeasy - 9   Code Tha of two sorted array in tamil   Burte + Optimal with code   Arrayeasy - 10   Cod	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code Thi string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Cod e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code Thank is array right after k places in tamil   Better + Optimal   Arrayeasy - 7   Code Thove zeroes to end in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Linear Search   Arrayeasy - 9   Code Tha	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Find union of two sorted array Find intersection of two sorted array Check if an array contains duplicate Find the missing number	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Cox e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code T hank array right after k places in tamil   Better + Optimal   Arrayeasy - 7   Code Thank array right after k places in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Brute + Optimal   Arrayeasy - 9   Code Than of two sorted array in tamil   Buter + Optimal   Arrayeasy - 10   Cod risection of two sorted array in tamil   Buter + Optimal   Arrayeasy - 11   Code   san array contains duplicate or not in tamil   Brute - Optimal with code   Code   sissing number in an array tamil   Arrayeasy - 13   Brute - Optimal + code   Co	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Find union of two sorted array Find intersection of two sorted array Check if an array contains duplicate	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Codik if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code Thistring or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Codie of duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code Tatate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code Thanis array right after k places in tamil   Better + Optimal   Arrayeasy - 7   Code Thomal   Arrayeasy - 8   Code Thanish array element in an array in tamil   Brute - Optimal   Arrayeasy - 9   Code Tha of two sorted array in tamil   Burte + Optimal   Arrayeasy - 10   Code Tha of two sorted array in tamil   Burte + Optimal   Arrayeasy - 11   Code an array contains duplicate or not in tamil   Burte - Optimal   Arrayeasy - 11   Code and array contains duplicate or not in tamil   Burte - Optimal with code   Code	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array left by one places Move zeroes to end of the array Linear Search a element in an array Find union of two sorted array Find union of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Cox e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array fet by one in tamil   Code + Optimal   Arrayeasy - 5   Code T hank array fight after k places in tamil   Bettle - Optimal   Arrayeasy - 7   Code Ti Move zeroes to end in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Linear Search   Arrayeasy - 9   Code Thanish of two sorted array in tamil   Burte + Optimal   Arrayeasy - 11   Code risection of two sorted array in tamil   Burte + Optimal   Arrayeasy - 11   Code an array contains duplicate or not in tamil   Brute - Optimal with code   Code issing number in an array tamil   Arrayeasy - 13   Brute - Optimal + code   Code mum consecutive one's in tamil   Arrayeasy - 14   Optimal + code   Code The   Potential   Code	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array left by one places Move zeroes to end of the array Linear Search a element in an array Eind union of two sorted array Eind intersection of two sorted array Eind intersection of two sorted array Check if an array contains duplicate Eind the missing number Maximum consecutive ones Single Number  2.Sum. Sort Colors 0s 1's and 2's	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Cox e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T batte array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code T hank array right after k places in tamil   Better + Optimal   Arrayeasy - 7   Code Ti Move zeroes to end in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Linear Search   Arrayeasy - 9   Code Tha of two sorted array in tamil   Burte + Optimal   Arrayeasy - 10   Cod risection of two sorted array in tamil   Burte + Optimal   Arrayeasy - 11   Code   an array contains duplicate or not in tamil   Brute - Optimal with code   Code issing number in an array tamil   Arrayeasy - 13   Brute - Optimal + code   Code mum consecutive one's in tamil   Arrayeasy - 14   Optimal + code   Code Tha   Code	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one pilaces Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Eind union of two sorted array Find union of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number  2 Sum. Sort Colors 0's 1's and 2's Majority element - N/2 Times	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Coc e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array fiet by one in tamil   Code + Optimal   Arrayeasy - 5   Code Thanis array fight after k places in tamil   Bettle - Optimal   Arrayeasy - 7   Code Thanish rich a element in an array in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Brute + Optimal   Arrayeasy - 9   Code Thanish rich a of two sorted array in tamil   Burte + Optimal   Arrayeasy - 10   Cod sreccition of two sorted array in tamil   Burte + Optimal   Arrayeasy - 11   Code   an array contains duplicate or not in tamil   Brute - Optimal with code   Code   Sissing number in an array tamil   Arrayeasy - 13   Brute - Optimal + code   Code	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Linear Search a element in an array Eind union of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number 2 Sum. Sort Colors 0's 1's and 2's Majority element - N/2 Times Print all subarrays in an array	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Coc e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T atate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code T atate array left by one in tamil   Butte + Optimal   Arrayeasy - 7   Code T Move zeroes to end in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Linear Search   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Burte + Optimal   Arrayeasy - 9   Code Tha of two sorted array in tamil   Burte + Optimal with code   Arrayeasy - 11   Code is an array contains duplicate or not in tamil   Brute - Optimal with code   Code issign number in an array tamil   Arrayeasy - 13   Brute - Optimal + code   Code mum consecutive one's in tamil   Arrayeasy - 14   Optimal + code   Code The ier - Find the number that appears once   Arrayeasy - 15   Brute - Optimal   Comestaked google interview question tamil   Arrayedium - 1   Brute - Optimal   Code The ier - Sort an array of 0's 1's & 2's   array medium - 2   brute - optimal   code The permanded of the image of the image of the image of the optimal   Code The image of	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one pilaces Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Eind union of two sorted array Find union of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number  2 Sum. Sort Colors 0's 1's and 2's Majority element - N/2 Times	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Coc e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array fiet by one in tamil   Code + Optimal   Arrayeasy - 5   Code Thanis array fight after k places in tamil   Bettle - Optimal   Arrayeasy - 7   Code Thanish rich a element in an array in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Burte + Optimal   Arrayeasy - 9   Code Thanish rich a of two sorted array in tamil   Burte + Optimal   Arrayeasy - 10   Cod sreccition of two sorted array in tamil   Burte + Optimal   Arrayeasy - 11   Code an array contains duplicate or not in tamil   Brute - Optimal with code   Code   Code   Sissing number in an array tamil   Arrayeasy - 13   Brute - Optimal + code	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Linear Search a element in an array Eind union of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number 2 Sum. Sort Colors 0's 1's and 2's Majority element - N/2 Times Print all subarrays in an array Maximum subarray sum ( Kadane's algorithm) Best time to buy and sell stock Leaders in an array.	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code Thi string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Coc e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T tate array   fet by one in tamil   Code + Optimal   Arrayeasy - 5   Code T and it array right after k places in tamil   Better + Optimal   Arrayeasy - 7   Code Ti Move zeroes to end in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Linear Search   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Burte + Optimal   Arrayeasy - 9   Code Tha of two sorted array in tamil   Burte + Optimal with code   Arrayeasy - 11   Code raceton of two sorted array in tamil   Burte + Optimal   Arrayeasy - 11   Code raray ontamil   Arrayeasy - 13   Brute - Optimal with code   Code raceton   Code Ti   Cod	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Eind union of two sorted array Find union of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number  2 Sum. Sort Colors 0's 1's and 2's Majority element - N'2 Times Print all subarrays in an array Maximum subarray sum ( Kadane's algorithm) Rest time to buy and sell stock.	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Coc e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array fiet by one in tamil   Code + Optimal   Arrayeasy - 5   Code Thanis array fight after k places in tamil   Bettle - Optimal   Arrayeasy - 7   Code Thanish rich a element in an array in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Burte + Optimal   Arrayeasy - 9   Code Thanish rich a of two sorted array in tamil   Burte + Optimal   Arrayeasy - 10   Cod sreccition of two sorted array in tamil   Burte + Optimal   Arrayeasy - 11   Code an array contains duplicate or not in tamil   Brute - Optimal with code   Code   Code   Sissing number in an array tamil   Arrayeasy - 13   Brute - Optimal + code	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Find union of two sorted array Find union of two sorted array Find intersection of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number  2. Sum. Sort Colors 0's 1's and 2's Majority element - N/Z Times Print all subarrays in an array Maximum subarray sum ( Kadane's algorithm) Best time to buy and sell stock Leaders in an array. Group of anagrams	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Cox e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code T bate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code T hanks array right after k places in tamil   Better + Optimal   Arrayeasy - 7   Code T hanks array right after k places in tamil   Butte - Optimal   Arrayeasy - 8   Code T hanks have been defended array in tamil   Butte + Optimal   Arrayeasy - 10   Code received array in tamil   Butte + Optimal   Arrayeasy - 11   Code   Sasing number in an array tamil   Arrayeasy - 13   Brute - Optimal + code   Code   Sasing number in an array tamil   Arrayeasy - 13   Brute - Optimal + code   Code   Code   Sasing number   Arrayeasy - 14   Optimal + code   C	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Eind union of two sorted array Find union of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number  2 Sum. Sort Colors 0's 1's and 2's Majority element - N/2 Times Print all subarrays in an array Maximum subarray sin an array Maximum subarray sum ( Kadane's algorithm) Best time to buy and sell stock Leaders in an array Group of anagrams Rearrange array elements by sign. Subarray sum equals K	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code Thi string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Coc e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T Jate array (fight point in tamil   Code + Optimal   Arrayeasy - 5   Code Than is array (fight fafer k places in tamil   Bettle + Optimal   Arrayeasy - 7   Code Than is array (fight after k places in tamil   Bettle + Optimal   Arrayeasy - 8   Code Than is not flow sorted array in tamil   Burte + Optimal   Arrayeasy - 9   Code Than of two sorted array in tamil   Burte + Optimal   Arrayeasy - 10   Cod resection of two sorted array in tamil   Burte + Optimal with code   Code array contains duplicate or not in tamil   Brute - Optimal with code   Code array of tamil   Arrayeasy - 13   Brute - Optimal + code   Code mum consecutive one's in tamil   Arrayeasy - 14   Optimal + code   Code The per - Find the number that appears once   Arrayeasy - 15   Brute - Optimal   Code or - Sort an array of 0's 1's & 2's   array medium - 2   brute - Optimal   code   Print all subarrays or substring in tamil   Array medium - 2   brute - Optimal   code   Print all subarrays or substring in tamil   Array medium - 4   Code Thanish Coming soon  Coming soon  Coming soon  Coming soon  Coming soon  Coming soon	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Find union of two sorted array Find union of two sorted array Find intersection of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number  2 Sum. Sort Colors 0's 1's and 2's Majority element - N/Z Times Print all subarrays in an array Maximum subarray sum ( Kadane's algorithm) Best time to buy and sell stock. Leaders in an array. Group of anagrams Rearrange array elements by sign. Subarray sum equals K  3 Sum 4 Sum	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Brute + Optimize   Cod to k if an array is sorted or not in tamil   Arrayeasy - 4   Brute + Optimize   Cod e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T has that array right after k places in tamil   Code + Optimal   Arrayeasy - 5   Code T hank array right after k places in tamil   Brute + Optimal   Arrayeasy - 7   Code T hank array right after k places in tamil   Brute + Optimal   Arrayeasy - 8   Code T hanish rch a element in an array in tamil   Brute + Optimal   Arrayeasy - 9   Code T ha of two sorted array in tamil   Burte + Optimal   Arrayeasy - 10   Cod resection of two sorted array in tamil   Burte + Optimal   Arrayeasy - 11   Code   sain array contains duplicate or not in tamil   Brute - Optimal   Arrayeasy - 11   Code   is an array contains duplicate or not in tamil   Brute - Optimal + code   Code   is an array contains duplicate or not in tamil   Brute - Optimal + code   Code   is an array contains duplicate or not in tamil   Brute - Optimal + code   Code   Code   is an array contains duplicate or not in tamil   Arrayeasy - 15   Brute - Optimal   Code   is an array code   interview question tamil   Arrayeasy - 15   Brute - Optimal   Code   is a code   interview question tamil   Arrayeasy - 15   Brute - Optimal   Code   y element ( N /2 Times ) in tamil   array medium - 2   brute - optimal   code   Y element ( N /2 Times ) in tamil   Array medium - 4   Code Thanish   Coming soon	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Eind union of two sorted array Find union of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number  2 Sum. Sort Colors 0's 1's and 2's Majority element - N/2 Times Print all subarrays in an array Maximum subarray sin an array Maximum subarray sum ( Kadane's algorithm) Best time to buy and sell stock Leaders in an array Group of anagrams Rearrange array elements by sign. Subarray sum equals K	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code Thi string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Coc e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T Jate array (fight point in tamil   Code + Optimal   Arrayeasy - 5   Code Than is array (fight fafer k places in tamil   Bettle + Optimal   Arrayeasy - 7   Code Than is array (fight after k places in tamil   Bettle + Optimal   Arrayeasy - 8   Code Than is not flow sorted array in tamil   Burte + Optimal   Arrayeasy - 9   Code Than of two sorted array in tamil   Burte + Optimal   Arrayeasy - 10   Cod resection of two sorted array in tamil   Burte + Optimal with code   Code array contains duplicate or not in tamil   Brute - Optimal with code   Code array of tamil   Arrayeasy - 13   Brute - Optimal + code   Code mum consecutive one's in tamil   Arrayeasy - 14   Optimal + code   Code The per - Find the number that appears once   Arrayeasy - 15   Brute - Optimal   Code or - Sort an array of 0's 1's & 2's   array medium - 2   brute - Optimal   code   Print all subarrays or substring in tamil   Array medium - 2   brute - Optimal   code   Print all subarrays or substring in tamil   Array medium - 4   Code Thanish Coming soon  Coming soon  Coming soon  Coming soon  Coming soon  Coming soon	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Find union of two sorted array Find union of two sorted array Find intersection of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number  2 Sum. Sort Colors 0's 1's and 2's Majority element - N/Z Times Print all subarrays in an array Maximum subarray sum ( Kadane's algorithm) Best time to buy and sell stock. Leaders in an array. Group of anagrams Rearrange array elements by sign. Subarray sum equals K  3 Sum 4 Sum Majority element - N/Z times Merge intervals Merge sorted arrays	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Joode + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Cox e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code T bate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code T hanks array inflat after k places in tamil   Better + Optimal   Arrayeasy - 7   Code T howe zeroes to end in tamil   Brute - Optimal   Arrayeasy - 8   Code T hanish rich a element in an array in tamil   Buter + Optimal   Arrayeasy - 9   Code T hanish roth a element in an array in tamil   Buter + Optimal   Arrayeasy - 10   Code risection of two sorted array in tamil   Buter + Optimal   Arrayeasy - 11   Code   sissing number in an array tamil   Arrayeasy - 13   Brute - Optimal + code   Code   in array contains duplicate or not in tamil   Brute - Optimal   Evode   Code   in a ray contains duplicate or not in tamil   Brute - Optimal + code   Code   common consecutive one's in tamil   Arrayeasy - 13   Brute - Optimal + code   Code   common consecutive one's in tamil   Arrayeasy - 14   Optimal + code   co	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Find union of two sorted array Find intersection of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number  2 Sum Sort Colors 0's 1's and 2's Majority element - N/2 Times Print all subarrays in an array Maximum subarray sum (Kadane's algorithm) Best time to buy and sell stock Leaders in an array. Group of anagrams Rearrange arary elements by sign Subarray sum equals K  3 Sum 4 Sum Majority element - N/3 times Merge intervals Merge sorted arrays Count inversion.	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Coc e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array fieth point in tamil   Code + Optimal   Arrayeasy - 5   Code T bate array fieth point in tamil   Code + Optimal   Arrayeasy - 5   Code T bate array fieth point in tamil   Brute - Optimal   Arrayeasy - 7   Code T Move zeroes to end in tamil   Brute - Optimal   Arrayeasy - 8   Code Thanish rich a element in an array in tamil   Linear Search   Arrayeasy - 9   Code Thanish rich a element in an array in tamil   Brute + Optimal   Arrayeasy - 10   Cod risection of two sorted array in tamil   Brute + Optimal   Arrayeasy - 11   Code an array contains duplicate or not in tamil   Brute - Optimal   Arrayeasy - 11   Code an array contains duplicate or not in tamil   Brute - Optimal   Arcayeasy - 11   Code an array contains duplicate or not in tamil   Arrayeasy - 13   Brute - Optimal + code   Code mum consecutive one's in tamil   Arrayeasy - 13   Brute - Optimal + code   Code mum consecutive one's in tamil   Arrayeasy - 14   Optimal + code   Code mum consecutive one's in tamil   Arrayeasy - 15   Brute - Optimal   Code or - Find the number that appears once   Arrayeasy - 15   Brute - Optimal   Code or - Find the number that appears once   Arrayeasy - 15   Brute - Optimal   Code or - Find the number in a maray of 0's 1's & 2's   array medium - 2   brute - optimal   code or - Print all subarrays or substring in tamil   Arraymedium - 4   Code Thanish Coming soon	
ARRAY	Second Largest element in an array Check if an array is sorted Reverse an array or string Remove duplicates from sorted array Rotate array left by one places Rotate array after k places Move zeroes to end of the array Linear Search a element in an array Find union of two sorted array Find union of two sorted array Find intersection of two sorted array Check if an array contains duplicate Find the missing number Maximum consecutive ones Single Number  2 Sum. Sort Colors 0's 1's and 2's Majority element - N/Z Times Print all subarrays in an array Maximum subarray sum ( Kadane's algorithm) Best time to buy and sell stock. Leaders in an array. Group of anagrams Rearrange array elements by sign. Subarray sum equals K  3 Sum 4 Sum Majority element - N/Z times Merge intervals Merge sorted arrays	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Joode + theory   Code This string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Cox e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T bate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code T bate array left by one in tamil   Code + Optimal   Arrayeasy - 5   Code T hanks array inflat after k places in tamil   Better + Optimal   Arrayeasy - 7   Code T howe zeroes to end in tamil   Brute - Optimal   Arrayeasy - 8   Code T hanish rich a element in an array in tamil   Buter + Optimal   Arrayeasy - 9   Code T hanish roth a element in an array in tamil   Buter + Optimal   Arrayeasy - 10   Code risection of two sorted array in tamil   Buter + Optimal   Arrayeasy - 11   Code   sissing number in an array tamil   Arrayeasy - 13   Brute - Optimal + code   Code   in array contains duplicate or not in tamil   Brute - Optimal   Evode   Code   in a ray contains duplicate or not in tamil   Brute - Optimal + code   Code   common consecutive one's in tamil   Arrayeasy - 13   Brute - Optimal + code   Code   common consecutive one's in tamil   Arrayeasy - 14   Optimal + code   co	
ARRAY	Second Largest element in an array. Check if an array is sorted Reverse an array or string Remove duplicates from sorted array. Rotate array left by one places Rotate array after k places Move zeroes to end of the array. Linear Search a element in an array. Eind union of two sorted array. Eind union of two sorted array. Eind intersection of two sorted array. Check if an array contains duplicate. Eind the missing number. Maximum consecutive ones. Single Number.  2 Sum. Sort Colors 0's 1's and 2's. Majority element - N/2 Times. Print all subarrays in an array. Maximum subarray sim (adane's algorithm). Best time to buy and sell stock. Leaders in an array. Group of anagrams Rearrange array elements by sign. Subarray sum equals K.  3 Sum. 4 Sum. Majority element - N/3 times. Merge intervals Merge sorted arrays. Count inversion. Count of small numbers after self	and Largest element in an array tamil   Arrayeasy - 2   Brute + Optimize   Cod k if an array is sorted or not in tamil   Arrayeasy - 3   Code + theory   Code Thi string or an array tamil   Two Pointers   Arrayeasy - 4   Brute + Optimize   Coc e duplicates from sorted array in tamil   Two Pointers   Arrayeasy - 5   Code T Jate array (et a)   Tate array (et a)   Tat	

		MATRIX PROBLEMS	
MATRIX	Pascal's triangle	Coming soon	
MATRIX	Set matrix zeroes	Coming soon	
MATRIX	Rotate Image	Coming soon	
MA TOW	Orders Madely	Oranian area	
MATRIX MATRIX	Spiral Matrix Spiral Matrix II	Coming soon Coming soon	
MATRIX	<u>Valid Sudoku</u>	Coming soon	
		BINARY SEARCH	
SIMPLE BINARY SEARCH	Introduction to binary search	Coming soon	
SIMPLE BINARY SEARCH SIMPLE BINARY SEARCH	Binary Search Guess number higher or lower	Coming soon Coming soon	
SIMPLE BINARY SEARCH	Lower bound	Coming soon	
SIMPLE BINARY SEARCH	Upper bound	Coming soon	
SIMPLE BINARY SEARCH SIMPLE BINARY SEARCH	Search insert position	Coming soon	
SIMPLE BINARY SEARCH	Find smallest letter greater than the target Find first and last position of element in sorted array	Coming soon Coming soon	
SIMPLE BINARY SEARCH	Number of occurence	Coming soon	
SIMPLE BINARY SEARCH	Search in rotated sorted array - I	Coming soon	
SIMPLE BINARY SEARCH	Search in rotated sorted array - II	Coming soon	
SIMPLE BINARY SEARCH SIMPLE BINARY SEARCH	Minimum in rotated sorted array Single element in a sorted array	Coming soon Coming soon	
SIMPLE BINARY SEARCH	Find peak element	Coming soon	
BS ON ANSWERS	Sqrt(x)	Coming soon	
BS ON ANSWERS BS ON ANSWERS	Find Nth root of M  Koko eating bannanas	Coming soon Coming soon	
BS ON ANSWERS	Maximum candies allocated to k childrens	Coming soon	
BS ON ANSWERS	Minimum days to make m bouquets	Coming soon	
BS ON ANSWERS BS ON ANSWERS	Capacity to ship packages with D days	Coming soon	
BS ON ANSWERS BS ON ANSWERS	Find the smallest divisor  Kth missing positive number	Coming soon Coming soon	
BS ON ANSWERS	Aggressive cows	Coming soon	
BS ON ANSWERS	Allocate Books	Coming soon	
BS ON ANSWERS	Split array largest sum	Coming soon	
BS ON ANSWERS BS ON ANSWERS	Minimize max distance to gas station  Median of two sorted array	Coming soon Coming soon	
BS ON ANSWERS	Kth element of two sorted arrays	Coming soon	
BS ON MATRIX	Binary Search in matrix	Coming soon	
BS ON MATRIX BS ON MATRIX	Binary Search in matrix - II  Peak element in matrix	Coming soon Coming soon	
BS ON MATRIX	Matrix Median	Coming soon	
		·	
		SLIDING WINDOW	
SLIDING WINDOW	Introduction to sliding window	Coming soon	
FIXED SIZE - SW FIXED SIZE - SW	Maximum Average Subarray I  Maximum Sum Subarray of size K	Coming soon Coming soon	
FIXED SIZE - SW	First Negative Number in every Window of Size K	Coming soon	
FIXED SIZE - SW	Count Occurrences Of Anagrams	Coming soon	
FIXED SIZE - SW	Maximum Sum of Distinct Subarrays With Length K	Coming soon	
FIXED SIZE - SW FIXED SIZE - SW	Perumation in string Check If a String Contains All Binary Codes of Size K	Coming soon Coming soon	
VARIABLE SIZE - SW	Largest subarray with sum K	Coming soon	
VARIABLE SIZE - SW VARIABLE SIZE - SW	Longest Substring With K Unique Characters  Longest Substring Without Repeating Characters	Coming soon Coming soon	
VARIABLE SIZE - SW	Minimum Window Substring	Coming soon	
		LINKED LIST	
LINKED LIST	Introduction to Linked List	https://youtu.be/wSOfgljw7tU?si=AfU_8tp2HIDtlZkW	
		CINCLY LINER LICE	
		SINGLY LINKED LIST	
SINGLY LINKED LIST	Insertion at front , end , specified position in singly II	https://youtu.be/VtEDdLSiEYU?si=mFoiEz4YBt2em9zY	
SINGLY LINKED LIST	Deleting at front , end , specified position in singly II	Coming soon	
ONIO IN THE STATE OF THE STATE	October 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
SINGLY LINKED LIST	Search a element in linked list	https://youtu.be/eThZClcH1TA?si=gZUmnHyGJjpbJ-md	
SINGLY LINKED LIST	Middle of a linked list	https://youtu.be/ErJQk3-p_6Q?si=h3LAZHosrNzjQssM	
SINGLY LINKED LIST	Reverse a linked list	https://youtu.be/L47YW2c16XA?si=mf6iGjaCSW1POtGm	
SINGLY LINKED LIST SINGLY LINKED LIST	Linked List Cycle Length of the Cycle in linked list	https://youtu.be/3ppcCQIIXHU?si=A5TivyYTGKFYHfxk	
SINGLY LINKED LIST	Eind the starting point where cycle occurs	https://youtu.be/DSoK2Yw86fc?si=SB7_Q88r9b6stc8v  Coming soon	
SINGLY LINKED LIST	Palindrome Linked List	Coming soon	
SINGLY LINKED LIST	Seperate odd and even nodes in II	Coming soon	
SINGLY LINKED LIST SINGLY LINKED LIST	Remove Nth Node From End of Linked List  Delete the middle node of Lineked List	Coming soon Coming soon	
SINGLY LINKED LIST	Delete the middle node of Lineked List Sort Linked List ( Merge sort )	Coming soon  Coming soon	
SINGLY LINKED LIST	Sort colors in II	Coming soon	
SINGLY LINKED LIST	Intersection of two linked list	Coming soon	
SINGLY LINKED LIST SINGLY LINKED LIST	Partition List Add two numbers in II	Coming soon Coming soon	
SINGLT LINNED LIST	Aug (WO HUITIDETS IIT II	Corning Soon	
SINGLY LINKED LIST	Reverse II in k-Group	Coming soon	
SINGLY LINKED LIST SINGLY LINKED LIST	Rotate a II	Coming soon	
SINGLY LINKED LIST SINGLY LINKED LIST	Flattening of a II  Copy linked list with random pointer	Coming soon Coming soon	
		· · · · · ·	
		DOUBLY LINKED LIST	
DOUBLY LINKED LIST	Insertion at front , end , specified position in singly II	Coming soon	
DOUBLY LINKED LIST	Deleting at front , end , specified position in singly II	Coming soon	
		STACK & QUEUE	
		SIACK & WUEUE	
STACK	Implement stack using array	Coming soon	
STACK	Implement stack using Linkedlist	Coming soon	
STACK	Implement stack using queue	Coming soon	
STACK STACK	Implement Min Stack Check for balanced paranthesis	Coming soon Coming soon	

STACK  STACK CONVERSIONS	Reverse a stack without using extra space  Infix to postfix conversion postfix to infix conversion prefix to infix conversion Infix to prefix conversion prefix to postfix conversion	Coming soon Coming soon Coming soon Coming soon Coming soon Coming soon	
STACK CONVERSIONS STACK CONVERSIONS STACK CONVERSIONS STACK CONVERSIONS STACK CONVERSIONS STACK CONVERSIONS	postfix to infix conversion prefix to infix conversion Infix to prefix conversion	Coming soon Coming soon Coming soon	
STACK CONVERSIONS STACK CONVERSIONS STACK CONVERSIONS STACK CONVERSIONS STACK CONVERSIONS	postfix to infix conversion prefix to infix conversion Infix to prefix conversion	Coming soon Coming soon Coming soon	
STACK CONVERSIONS STACK CONVERSIONS STACK CONVERSIONS STACK CONVERSIONS	prefix to infix conversion Infix to prefix conversion	Coming soon	
STACK CONVERSIONS STACK CONVERSIONS STACK CONVERSIONS			
STACK CONVERSIONS STACK CONVERSIONS	prefix to postfix conversion		
STACK CONVERSIONS		Coming soon	
	postfix to prefix conversion	Coming soon	
STACK CONVERSIONS	Basic Calculator	Coming soon	
	Basic Calculator II	Coming soon	
MONOTONIC STACK	Next greater element	Coming soon	
MONOTONIC STACK	Previous greater element	Coming soon	
MONOTONIC STACK	Next smaller element	Coming soon	
MONOTONIC STACK	Previous smaller element	Coming soon	
MONOTONIC STACK	Daily temperature	Coming soon	
MONOTONIC STACK	132 pattern	Coming soon	
MONOTONIC STACK	Number of visible people in a queue	Coming soon	
MONOTONIO OTA OK	Topodo e este contra	Operation and a	
MONOTONIC STACK MONOTONIC STACK	Trapping rainwater Sum of subarray minimum	Coming soon Coming soon	
MONOTONIC STACK	Largest rectangle in a histogram	Coming soon	
MONOTONIC STACK	Remove k digits	Coming soon	
MONOTONIC STACK	Maximal Rectangle	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	
DECURPORY	Taylor Of Users!		
RECURSION RECURSION	Tower Of Hanoi	Coming coon	
RECURSION	Generate paranthessis Print all subsequence	Coming soon Coming soon	
RECURSION	Combination sum	Coming soon  Coming soon	
RECURSION	Combination sum - II	Coming soon	
RECURSION	Combination sum - III	Coming soon	
RECURSION	Subset Sum - I	Coming soon	
RECURSION	Subset Sum - II	Coming soon	
RECURSION	Merge Sort	Coming soon	
RECURSION	Quick Sort	Coming soon	
RECURSION	Print permutation - method 1	Coming soon	
RECURSION RECURSION	Print permutation - method 2	Coming soon	
RECURSION	Letter combination of a phone number  Word search	Coming soon Coming soon	
REGULOIGI	vvord scarch	Conning Scott	
RECURSION	Word search - II	Coming soon	
RECURSION	N - Queens	Coming soon	
RECURSION	N - Queens II	Coming soon	
RECURSION	Sudoku Solver	Coming soon	
RECURSION	Rat in a maze	Coming soon	
RECURSION RECURSION	M Coloring Problem	Coming soon Coming soon	
RECURSION	Remove invalid paranthessis	Coming soon	
		TREE	
TOFF	lates disables to top a	Coming soon	
TREE TREE	Introduction to trees Preorder traversal ( recursive )	Coming soon  Coming soon	
TREE	Preorder traversal (iterative)	Coming soon	
TREE	Inorder traversal ( recursive )	Coming soon	
TREE	Inorder traversal ( iterative )	Coming soon	
TREE	Postorder traversal ( recursive )	Coming soon	
TREE	Postorder traversal ( iterative )	Coming soon	
TREE	Level order traversal	Coming soon	
TREE	Mrorris preorder traversal	Coming soon	
TREE	Mrorris inorder traversal	Coming soon	
TREE	Count good nodes of a binary tree		
TREE	Maximum Depth of Binary Tree	Coming soon	
TREE	Diameter of Binary Tree	Coming soon	
TREE	Binary Tree Maximum Path Sum	Coming soon	
TREE	Cousins in binary tree		
TREE	Same Tree	Coming soon	
TREE	Symmetric tree	Coming soon	
TREE TREE	Mirror Tree Invert Binary Tree	Coming soon	
TREE	Binary Tree Zigzag Level Order Traversal	Coming soon Coming soon	
TREE	Vertical Order Traversal of a Binary Tree	Coming soon  Coming soon	
TREE	Diagonal Traversal of a Binary tree	Coming soon	
TREE	Boundary Traversal of a Binary Tre	Coming soon	
TREE	Left view of a tree	Coming soon	
TREE	Right view of a tree	Coming soon	
TREE	Top view of a tree	Coming soon	
TREE	Bottom view of a tree	Coming soon	
TREE	Lowest Common Ancestor of a Binary Tree	Coming soon	
TREE	Maximum Width of Binary Tree	Coming soon	
TREE	Minimum Time to Collect All Apples in a Tree	Coming soon	
TREE	Count Complete Tree Nodes	Coming soon	
TREE	Binary Tree from Preorder and Inorder Traversal	Coming soon	
TREE	Binary Tree from Inorder and Postorder Traversal	Coming soon	
TREE	Serialize and Deserialize Binary Tree	Coming soon	
TREE	Flatten Binary Tree to Linked List	Coming soon	
		DINADV CEADOU TREE	
		BINARY SEARCH TREE	
RINARY SEARCH TREE	Introduction To Dinany Sparch Trees	Coming coon	
BINARY SEARCH TREE	Introduction To Binary Search Trees	Coming soon	
BINARY SEARCH TREE	Search in a Binary Search Tree	Coming soon	
BINARY SEARCH TREE	Find min and max element in BST	Coming soon	
BINARY SEARCH TREE	ind inorder successor and inorder predecessor in a BST	Coming soon	
	Check for BST	Coming soon	
BINARY SEARCH TREE	Insert into a Binary Search Tree	Coming soon	
BINARY SEARCH TREE		Coming coon	
BINARY SEARCH TREE BINARY SEARCH TREE	Delete Node in a BST	Coming soon	
BINARY SEARCH TREE		Coming soon Coming soon	
BINARY SEARCH TREE BINARY SEARCH TREE	Delete Node in a BST		

HEAP	Introduction to Heap	Coming soon	
HEAP	Heapify algorithm ( min heap , max heap )	Coming soon	
HEAP	Build Heap Algorithm	Coming soon	
HEAP	Heap Sort Algorithm	Coming soon	
HEAP HEAP	Heap implementations ( Push , Pop ) Heap implementations ( Increase key , Decrease key )	Coming soon Coming soon	
HEAF	Treap implementations (increase key , Decrease key )	Conning Soon	
HEAP - (TOP K)	Last Stone Weight	Coming soon	
HEAP - (TOP K)	Kth Largest Element in an Array	Coming soon	
HEAP - (TOPK)	K closest points to origin	Coming soon	
HEAP - ( TOP K )	Top K Frequent Elements	Coming soon	
HEAP - ( TOP K )	Top K Frequent Words	Coming soon	
HEAP - (TOP K)	Kth Largest Element in a Stream	Coming soon	
HEAP - ( MERGE K )	Merge k Sorted Lists	Coming soon	
HEAP - ( MERGE K )	K pairs with the smallest sum	Coming soon	
HEAP - (TWO HEAP)	Find median from a data stream	Coming soon	
HEAP - (TWO HEAP)	Sliding window Median	Coming soon	
HEAP - (TWO HEAP)	Maximize Capital/IPO	Coming soon	
,		<b>3</b>	
		TRIE	
		11125	
TRIE	Implement Trie ( Prefix Tree )	Coming soon	
TRIE	Implement Trie - II ( Prefix Tree )	Coming soon	
TRIE	Design add and search words data structure	Coming soon	
TRIE	Maximum XOR of 2 numbers in an array	Coming soon	
TRIE	Maximum XOR With an Element From Array	Coming soon	
TRIE	Word Break - I	Coming soon	
TRIE	Word Break - II	Coming soon	
		SEGMENT TREE	
SEGMENT TREE	Introduction to segment tree	Coming soon	
SEGMENT TREE	Segment tree complete setup ( build , update, query )	Coming soon	
SEGMENT TREE	Dynamic Range Sum Queries	Coming soon	
SEGMENT TREE	Dynamic Range Min and Max Queries	Coming soon	
SEGMENT TREE	Range Xor Queries	Coming soon	
SEGMENT TREE	Range GCD Queries	Coming soon	
SEGMENT TREE SEGMENT TREE	Range LCM Queries Range Update Queries	Coming soon	
SEGMENT TREE	Range Update Queries	Coming soon	
		CDADU	
		GRAPH	
	Introduction to season (		
GRAPH GRAPH - (TRAV & PROB)	Introduction to graph (representation , types , components)  Traversal - DFS	Coming soon Coming soon	
GRAPH - (TRAV & PROB)	Traversal - BFS		
GRAPH - (TRAV & PROB)	All Paths From Source to Target	Coming soon Coming soon	
GRAPH - (TRAV & PROB)	Clone graph	Coming soon	
GRAPH - (TRAV & PROB)	Is Graph Bipartite?	Coming soon	
GRAPH - (TRAV & PROB)	Surronded Regions	Coming soon	
GRAPH - (TRAV & PROB)	Flood Fill	Coming soon	
GRAPH - (TRAV & PROB)	Number of enclaves	Coming soon	
GRAPH - (TRAV & PROB)	Rotten Oranges	Coming soon	
GRAPH - (TRAV & PROB)	Detonate the maximum bomb	Coming soon	
GRAPH - (TRAV & PROB)	01 Matrix	Coming soon	
	B + +0 + + + + + + + + + + + + + + + + +	2 .	
GRAPH - ( CYCLE & TOPO )	Detect Cycle in an Undirected Graph - DFS  Detect Cycle in an Undirected Graph - BFS	Coming soon	
GRAPH - ( CYCLE & TOPO ) GRAPH - ( CYCLE & TOPO )	Detect Cycle in an Ondirected Graph - BFS  Detect Cycle in an Directed Graph - DFS	Coming soon Coming soon	
GRAPH - (CYCLE & TOPO)	Topological sort - DFS	Coming soon	
GRAPH - ( CYCLE & TOPO )	Topological sort - BFS ( The khan's algorithm )	Coming soon	
GRAPH - ( CYCLE & TOPO )	Detect Cycle in an Directed Graph - BFS	Coming soon	
GRAPH - ( CYCLE & TOPO )	Course Schedule	Coming soon	
GRAPH - ( CYCLE & TOPO )	Course Schedule - II	Coming soon	
GRAPH - ( CYCLE & TOPO )	Find Eventual Safe States	Coming soon	
GRAPH - ( CYCLE & TOPO )	Loud and Rich	Coming soon	
GRAPH - ( DSUF & MST )	Complete introduction of Disjoint set ( Union & find )	Coming soon	
GRAPH - ( DSUF & MST ) GRAPH - ( DSUF & MST )	Number of provinces ( DSUF)	Coming soon	
GRAPH - ( DSUF & MST )	Accounts Merge Regions Cut By Slashes	Coming soon Coming soon	
GRAPH - ( DSUF & MST )	Regions Cut By Stasties  Remove Max Number of Edges to Keep Graph Traversable	Coming soon  Coming soon	
GRAPH - ( DSUF & MST )	Introduction to minimum spanning tree	Coming soon	
GRAPH - ( DSUF & MST )	MST - Prim's algorithm	Coming soon	
GRAPH - ( DSUF & MST )	MST - Kruskal's algorithm	Coming soon	
GRAPH - ( DSUF & MST )	Number of Operations to Make Network Connected	Coming soon	
GRAPH - ( DSUF & MST )	Min Cost to Connect All Points	Coming soon	
GRAPH - ( SHORTEST PATH )		Coming soon	
GRAPH - (SHORTEST PATH)		Coming soon	
GRAPH - ( SHORTEST PATH ) GRAPH - ( SHORTEST PATH )	Shortest Path in Binary Matrix Path With Minimum Effort	Coming soon Coming soon	
GRAPH - ( SHORTEST PATH )		Coming soon Coming soon	
GRAPH - (SHORTEST PATH)		Coming soon	
GRAPH - (SHORTEST PATH)		Coming soon	
GRAPH - ( SHORTEST PATH )		Coming soon	
GRAPH - ( SHORTEST PATH )		Coming soon	
GRAPH - ( SHORTEST PATH )	Cheapest Flights Within K Stops ( Bellman ford )	Coming soon	
GRAPH - ( SHORTEST PATH )	Floyd warshal's algorithm	Coming soon	
GRAPH (MORE ALGOS)	Critical Connections in a Network (Tarjan's algorithm)	Coming soon	
GRAPH - ( MORE ALGOS )	Kosaraja's algorithm	Coming soon	
		ADEEDV	
		GREEDY	
GREEDY	Job Sequencing Problem	Coming soon	
GREEDY	Fractional Knapsack Problem	Coming soon	
GREEDY GREEDY	Implement Huffman algorithm  Task Scheduler	Coming soon Coming soon	
GREEDY	lask Scheduler Reorganize String	Coming soon  Coming soon	
		Coming soon  Coming soon	
		Coming South	
GREEDY	Minimum Number of Taps to Open to Water a Garden  Gas Station	Coming soon	
	Gas Station	Coming soon Coming soon	
GREEDY GREEDY	Gas Station Minimum Deletion Cost to Avoid Repeating Letters	Coming soon Coming soon Coming soon	
GREEDY GREEDY GREEDY	Gas Station	Coming soon	
GREEDY GREEDY GREEDY GREEDY	Gas Station  Minimum Deletion Cost to Avoid Repeating Letters  Best Time to Buy and Sell Stock II	Coming soon Coming soon	
GREEDY GREEDY GREEDY GREEDY GREEDY	Gas Station Minimum Deletion Cost to Avoid Repeating Letters Best Time to Buy and Sell Stock II Jump Game II	Coming soon Coming soon Coming soon	

GREEDY Jump Game  DYNAMIC PROGRAMMING  DP  Introduction to dynamic programming  Coming soon  LINEAR DP LINEAR SACK DP LINEAR DP LIN	
DYNAMIC PROGRAMMING  DP Introduction to dynamic programming  Coming soon  LINEAR DP Climbing states Coming soon LINEAR DP Min cost to climb. states Coming soon LINEAR DP House robber LINEAR DP House robber: LINEAR DP Decode Ways Coming soon LINEAR DP Of the speak dp Coming soon  KNAPSACK DP Introduction to Knapsack dp KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Partition Fould Stakest Sum Coming soon KNAPSACK DP Partition Fould Stakest Sum Coming soon KNAPSACK DP Partition Fould Stakest Sum Coming soon KNAPSACK DP Target sum Coming soon KNAPSACK DP Target sum Coming soon KNAPSACK DP Target sum Coming soon KNAPSACK DP Conchange Coming soon GRID DP Minium Path Sum Coming soon GRID DP Minium Substitute Coming soon GRID DP Minium Substitute Coming soon GRID DP Longest pathoromic substitute Coming soon	
LINEAR DP LINEAR	
LINEAR DP Climbing states Coming soon LINEAR DP Min cost to climb. states Coming soon LINEAR DP Min cost to climb. states Coming soon LINEAR DP House robber: Coming soon LINEAR DP Coming soon LINEAR DP Decode Ways Coming soon  KNAPSACK DP Introduction to Knapsack dp Coming soon KNAPSACK DP Of Knapsack Coming soon KNAPSACK DP Of Knapsack Coming soon KNAPSACK DP Perfittion Equal subset Sum Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon KNAPSACK DP Linear Sum Coming soon KNAPSACK DP Unbounded Knapsack Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon Coming soon Coming soon Triangle Coming soon GRID DP Minimum Path Sum Coming soon GRID DP Minimum Interion Subsequence Coming soon Coming soon LCS DP Longest Longest Longest Longest Longest Longest Longest Longest Coming soon LCS DP Longest Longest Longest Longest Delation Subsequence Coming soon LCS DP Longest Longest Longest Longest Coming soon Delate Coming soon Coming soon	
LINEAR DP LINEAR DP LINEAR DP Min.cost to climb. stairs Coming soon LINEAR DP LINEAR DP House robber: LINEAR DP House robber: LINEAR DP LINEAR DP House robber: LINEAR DP LINEAR DP House robber: LINEAR DP LINEAR DP House robber: Coming soon LINEAR DP LINEAR STAIL LINEAR DP LINEAR DP LINEAR STAIL LINEAR DP LINEAR STAIL LINEAR STAIL LINEAR DP LINEAR STAIL LINEAR STA	
LINEAR DP LINEAR DP Min cost to climb. stairs Coming soon LINEAR DP House robber Coming soon LINEAR DP House robber House robber-II Coming soon LINEAR DP LINEAR DP LINEAR DP House robber-II Coming soon LINEAR DP LINEAR DP LINEAR DP Decode Ways Coming soon  KNAPSACK DP Introduction to Knapsack dp KNAPSACK DP Of Knapsack Coming soon KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Fartition Enaul Subset Sum Coming soon KNAPSACK DP RAPSACK DP Perfert Sum Problem Coming soon KNAPSACK DP Target sum KNAPSACK DP Target sum Coming soon KNAPSACK DP KNAPSACK DP Target sum Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon KNAPSACK DP Unbounded Knapsack Coming soon KNAPSACK DP Coming soon Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon Coming soon Coming soon Coming soon Coming soon Coming soon GRID DP Minimum Path Sum Coming soon	
LINEAR DP LINEAR DP Min cost to climb. stairs Coming soon LINEAR DP House robber Coming soon LINEAR DP House robber House robber-II Coming soon LINEAR DP LINEAR DP LINEAR DP House robber-II Coming soon LINEAR DP LINEAR DP LINEAR DP Decode Ways Coming soon  KNAPSACK DP Introduction to Knapsack dp KNAPSACK DP Of Knapsack Coming soon KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Fartition Enaul Subset Sum Coming soon KNAPSACK DP RAPSACK DP Perfert Sum Problem Coming soon KNAPSACK DP Target sum KNAPSACK DP Target sum Coming soon KNAPSACK DP KNAPSACK DP Target sum Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon KNAPSACK DP Unbounded Knapsack Coming soon KNAPSACK DP Coming soon Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon Coming soon Coming soon Coming soon Coming soon Coming soon GRID DP Minimum Path Sum Coming soon	
LINEAR DP LINEAR DP House robber - II Coming soon LINEAR DP LINEAR DP LINEAR DP House robber - II Coming soon Coming soon LINEAR DP LINEAR DP LINEAR DP Decode Ways Coming soon  KNAPSACK DP Introduction to Knapsack dp Coming soon KNAPSACK DP Of I Knapsack Coming soon KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Fartition Equal Subset Sum Coming soon Coming soon Coming soon Coming soon RNAPSACK DP RNAPSACK DP Target sum Coming soon RNAPSACK DP Target sum Coming soon RNAPSACK DP Coming soon Coming soon Coming soon Coming soon RNAPSACK DP Coming soon Coming soon Coming soon Coming soon Coming soon RNAPSACK DP Coming soon LCS DP Longest Common subsequence Coming soon LCS DP Longest Palindromic substring Coming soon	
LINEAR DP LINEAR DP House robber - II Coming soon LINEAR DP LINEAR DP LINEAR DP House robber - II Coming soon Coming soon LINEAR DP LINEAR DP LINEAR DP Decode Ways Coming soon  KNAPSACK DP Introduction to Knapsack dp Coming soon KNAPSACK DP Of I Knapsack Coming soon KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Fartition Equal Subset Sum Coming soon Coming soon Coming soon Coming soon RNAPSACK DP RNAPSACK DP Target sum Coming soon RNAPSACK DP Target sum Coming soon RNAPSACK DP Coming soon Coming soon Coming soon Coming soon RNAPSACK DP Coming soon Coming soon Coming soon Coming soon Coming soon RNAPSACK DP Coming soon LCS DP Longest Common subsequence Coming soon LCS DP Longest Palindromic substring Coming soon	
LINEAR DP LINEAR DP House robber - II Coming soon LINEAR DP House robber - II Coming soon  KNAPSACK DP Introduction to Knapsack dp Coming soon KNAPSACK DP Introduction to Knapsack Coming soon KNAPSACK DP KNAPSACK DP KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Partition Equal Subset Sum Coming soon KNAPSACK DP KNAPSACK DP Refect Sum Problem Coming soon KNAPSACK DP KNAPSACK DP Target sum Coming soon KNAPSACK DP Coming soon Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon Coming soon Coming soon KNAPSACK DP Coming soon KNAPSACK DP Coming soon Coming soon Coming soon Toming soon Toming soon Toming soon GRID DP Minimum Path Sum Coming soon Coming soon GRID DP Minimum Minimum Salling and sum Coming soon Cherry Pickup Coming soon LCS DP Longest common substring Coming soon Coming soon	
LINEAR DP LINEAR DP Decode Ways Coming soon  KNAPSACK DP Introduction to Knapsack dp Of Knapsack DP KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Subset Sum Coming soon KNAPSACK DP Partition Equal Subset Sum Coming soon KNAPSACK DP Refect Sum Problem Coming soon KNAPSACK DP Refect Sum Problem Coming soon KNAPSACK DP Refect Sum Coming soon KNAPSACK DP Linear Coming soon KNAPSACK DP Linear Coming soon KNAPSACK DP Linear Coming soon KNAPSACK DP Coming soon Coming soon KNAPSACK DP Coming soon GRID DP Minimum Path Sum Coming soon Coming soon Coming soon GRID DP Minimum Path Sum Coming soon LCS DP Longest common substring Coming soon LCS DP Longest common substring Coming soon LCS DP Longest plaindromic substring Coming soon LCS DP Longest plaindromic substring Coming soon	
LINEAR DP  Decode Ways  Coming soon  KNAPSACK DP  Introduction to Knapsack dp  O/I Knapsack Coming soon  KNAPSACK DP  O/I Knapsack Coming soon  KNAPSACK DP  Subset Sum Coming soon  KNAPSACK DP  Partition Equal Subset Sum Coming soon  KNAPSACK DP  Perfect Sum Problem Coming soon  KNAPSACK DP  Target sum Coming soon  KNAPSACK DP  Target sum Coming soon  KNAPSACK DP  Target sum Coming soon  KNAPSACK DP  Coin change Coming soon  KNAPSACK DP  Coin change Coming soon  GRID DP  Unique Paths Coming soon  GRID DP  Minimum Path Sum Coming soon  GRID DP  Minimum Path Cost in a Grid Coming soon  GRID DP  Minimum Path Cost in a Grid Coming soon  GRID DP  Minimum Path Cost in a Grid Coming soon  GRID DP  Minimum Path Cost in a Grid Coming soon  GRID DP  Minimum Rath Cost in a Grid Coming soon  GRID DP  Minimum In a Grid Coming soon  Coming soon  Coming soon  Coming soon  Coming soon  Coming soon  Cherry Pickup Coming soon  LCS DP Longest	
Introduction to Knapsack dp	
KNAPSACK DP  KNAPSACK DP  Subset Sum  Coming soon  KNAPSACK DP  Partition Equal Subset Sum  Coming soon  KNAPSACK DP  Perfect Sum Problem  Coming soon  KNAPSACK DP  Perfect Sum Problem  Coming soon  KNAPSACK DP  River Subset Sum  Coming soon  KNAPSACK DP  River Subset Sum  Coming soon  KNAPSACK DP  River Subset Sum  Coming soon  KNAPSACK DP  River Subset Subset Sum  Coming soon  KNAPSACK DP  Coin change  Coming soon  KNAPSACK DP  Coin change  Coming soon  Coming soon  Coming soon  River Subset	
KNAPSACK DP  KNAPSACK DP  Subset Sum  Coming soon  KNAPSACK DP  Partition Equal Subset Sum  Coming soon  KNAPSACK DP  Perfect Sum Problem  Coming soon  KNAPSACK DP  Perfect Sum Problem  Coming soon  KNAPSACK DP  River Subset Sum  Coming soon  KNAPSACK DP  River Subset Sum  Coming soon  KNAPSACK DP  River Subset Sum  Coming soon  KNAPSACK DP  River Subset Subset Sum  Coming soon  KNAPSACK DP  Coin change  Coming soon  KNAPSACK DP  Coin change  Coming soon  Coming soon  Coming soon  River Subset	
KNAPSACK DP KNAPSACK DP Partition Equal Subset Sum Coming soon KNAPSACK DP Perfect Sum Problem Coming soon KNAPSACK DP Refered Sum Problem Coming soon KNAPSACK DP Refered Sum Problem Coming soon Coming soon RNAPSACK DP Refered Sum RNAPSACK DP RNAPSACK DP RNAPSACK DP Robert Sum Coming soon RNAPSACK DP Coin change Coming soon Coming soon Coming soon RNAPSACK DP Coin change Coming soon Coming soon Coming soon RNAPSACK DP Coin change Coming soon Cherry Pickup Coming soon LCS DP Longest common substring Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic substring Coming soon LCS DP Coming soon	
KNAPSACK DP KNAPSACK DP Perfect Sum Problem Coming soon KNAPSACK DP Perfect Sum Problem Coming soon Coming soon KNAPSACK DP RNAPSACK DP Perfect Sum Problem Coming soon Coming soon RNAPSACK DP Perfect Sum Coming soon RNAPSACK DP Perfect Sum Coming soon Coming soon Coming soon RNAPSACK DP Coin change Coming soon	
KNAPSACK DP	
KNAPSACK DP  KNAPSACK DP  Iarget sum  Coming soon  KNAPSACK DP  Iarget sum  Coming soon  KNAPSACK DP  KNAPSACK DP  Coin change  Coming soon  KNAPSACK DP  Coin change  Coming soon  KNAPSACK DP  Coin change  Coming soon  Coming soon  Coming soon  Coming soon  Coming soon  GRID DP  Unique Paths  Coming soon  GRID DP  Unique Paths	
KNAPSACK DP KNAPSACK DP KNAPSACK DP Jubounded Knapsack Coming soon KNAPSACK DP Coin change Coming soon KNAPSACK DP Coin change Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic substring Coming soon	
KNAPSACK DP KNAPSACK DP Coin change Coming soon KNAPSACK DP Coin change Coming soon	
KNAPSACK DP Coin change Coming soon KNAPSACK DP Coing change II Coming soon  GRID DP Unique Paths GRID DP Unique Paths I Coming soon GRID DP Minimum Path Sum Coming soon GRID DP Minimum Path Cost in a Grid GRID DP Minimum Path Cost in a Grid Coming soon GRID DP Minimum Non Negative Product in a Matrix Coming soon GRID DP Minimum falling path sum Coming soon GRID DP Cherry Pickup Coming soon GRID DP LCS DP Longest common subsequence LCS DP Longest common substring LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic substring Coming soon LCS DP Longest Depart on for Two Strings Coming soon	
Coming soon	
GRID DP Unique Paths Coming soon GRID DP Unique Paths - II Coming soon GRID DP Minimum Path Sum Coming soon GRID DP Minimum Path Cost in a Grid Coming soon GRID DP Triangle Coming soon GRID DP Maximum Non Negative Product in a Matrix Coming soon GRID DP Minimum falling path sum Coming soon GRID DP Cherry Pickup Coming soon GRID DP Longest common subsequence LCS DP Longest common substring LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic substring Coming soon LCS DP Delete Operation for Two Strings Coming soon	
GRID DP Unique Paths - II Coming soon GRID DP Minimum Path Sum Coming soon GRID DP Minimum Path Cost in a Grid Coming soon GRID DP Triangle Coming soon GRID DP Maximum Non. Negative Product in a Matrix Coming soon GRID DP Minimum falling path sum Coming soon GRID DP Cherry Pickup Coming soon GRID DP Cherry Pickup Coming soon LCS DP Longest common substring Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Minimum Insertion Steps to Make a String Patindrome Coming soon LCS DP Minimum Insertion Steps to Make a String Patindrome Coming soon LCS DP Delete Operation for Two Strings Coming soon	
GRID DP Unique Paths - II Coming soon GRID DP Minimum Path Sum Coming soon GRID DP Minimum Path Cost in a Grid Coming soon GRID DP Triangle Coming soon GRID DP Maximum Non. Negative Product in a Matrix Coming soon GRID DP Minimum falling path sum Coming soon GRID DP Cherry Pickup Coming soon GRID DP Cherry Pickup Coming soon LCS DP Longest common substring Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Minimum Insertion Steps to Make a String Patindrome Coming soon LCS DP Minimum Insertion Steps to Make a String Patindrome Coming soon LCS DP Delete Operation for Two Strings Coming soon	
GRID DP Minimum Path Sum Coming soon GRID DP Minimum Path Cost in a Grid Coming soon GRID DP Triangle Coming soon GRID DP Maximum Non Negative Product in a Matrix Coming soon GRID DP Minimum falling path sum Coming soon GRID DP Minimum falling path sum Coming soon GRID DP Cherry Pickup Coming soon  LCS DP Longest common subsequence Coming soon LCS DP Longest common substring Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Minimum Insertion Steps to Make a String Patindrome Coming soon LCS DP Minimum Insertion Steps to Make a String Patindrome Coming soon LCS DP Delete Operation for Two Strings Coming soon	
GRID DP Minimum Path Cost in a Grid Coming soon GRID DP Triangle Coming soon GRID DP Maximum Non Negative Product in a Matrix Coming soon GRID DP Minimum falling path sum Coming soon GRID DP Cherry Pickup Coming soon  LCS DP Longest common subsequence Coming soon LCS DP Longest common substring Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic substring Coming soon LCS DP Delete Operation for Two Strings Coming soon	
GRID DP Triangle Coming soon GRID DP Maximum Non Negative Product in a Matrix Coming soon GRID DP Minimum falling path sum Coming soon GRID DP Cherry Pickup Coming soon  LCS DP Longest common subsequence Coming soon LCS DP Longest common substring Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Minimum Insertion Steps to Make a String Palindrome LCS DP Minimum Insertion Steps to Make a String Palindrome Coming soon LCS DP Delete Operation for Two Strings Coming soon	
GRID DP Maximum Non Negative Product in a Matrix Coming soon GRID DP Minimum falling path sum Coming soon GRID DP Cherry Pickup Coming soon  LCS DP Longest common subsequence Coming soon LCS DP Longest common substring Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic substring Coming soon LCS DP Longest plaindromic substring Coming soon LCS DP Minimum Insertion Steps to Make a String Palindrome LCS DP Delete Operation for Two Strings Coming soon	
GRID DP Minimum falling path sum Coming soon GRID DP Cherry Pickup Coming soon  LCS DP Longest common subsequence Coming soon LCS DP Longest common substring Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic substring Coming soon LCS DP Minimum Insertion Steps to Make a String Palindrome LCS DP Delete Operation for Two Strings Coming soon	
Caming soon	
LCS DP Longest common subsequence Coming soon LCS DP Longest common substring Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Longest plaindromic subsequence Coming soon LCS DP Minimum Insertion Steps to Make a String Palindrome LCS DP Delete Operation for Two Strings Coming soon	
LCS DP     Longest common substring     Coming soon       LCS DP     Longest plaindromic subsequence     Coming soon       LCS DP     Longest plaindromic substring     Coming soon       LCS DP     Minimum Insertion Steps to Make a String Palindrome     Coming soon       LCS DP     Delete Operation for Two Strings     Coming soon	
LCS DP     Longest common substring     Coming soon       LCS DP     Longest plaindromic subsequence     Coming soon       LCS DP     Longest plaindromic substring     Coming soon       LCS DP     Minimum Insertion Steps to Make a String Palindrome     Coming soon       LCS DP     Delete Operation for Two Strings     Coming soon	
LCS DP         Longest plaindromic subsequence         Coming soon           LCS DP         Longest plaindromic substring         Coming soon           LCS DP         Minimum Insertion Steps to Make a String Palindrome         Coming soon           LCS DP         Delete Operation for Two Strings         Coming soon	
LCS DP         Longest plaindromic substring         Coming soon           LCS DP         Minimum Insertion Steps to Make a String Palindrome         Coming soon           LCS DP         Delete Operation for Two Strings         Coming soon	
LCS DP         Minimum Insertion Steps to Make a String Palindrome         Coming soon           LCS DP         Delete Operation for Two Strings         Coming soon	
LCS DP Delete Operation for Two Strings Coming soon	
LCS DP Editistance Coming soon	
LCS DP Wildcard matching Coming soon	
LCS DP Shortest Common Supersequence Coming soon	
LIS DP Longest Increase subsequence Coming soon	
LIS DP Print longest increase subsequence Coming soon	
LIS DP Largest Divisible subset Coming soon	
LIS DP Number of Longest Increasing Subsequence Coming soon	
LIS DP Make Array Strictly Increasing Coming soon	
LIS DP Russian Doll Envelopes Coming soon	
BUY OR SELL DP Best Time to Buy and Sell Stock Coming soon	
BUY OR SELL DP Best Time to Buy and Sell Stock - II Coming soon	
BUY OR SELL DP Best Time to Buy and Sell Stock - III Coming soon	
BUY OR SELL DP Best Time to Buy and Sell Stock - IV Coming soon	
BUY OR SELL DP Best Time to Buy and Sell Stock with cooldown Coming soon	
BUY OR SELL DP Best Time to Buy and Sell Stock with Transaction fees Coming soon	
MCM DP Matrix chain multiplication Coming soon	
MCM DP Minimum cost to cut the stick Coming soon	
MCM DP Burst Ballons Coming soon	
MCM DP Parsing a boolean expression Coming soon	
MCM DP Palindrome partioning - II Coming soon	
DIGIT DP Introduction to Digit dp Coming soon	
DIGIT DP Counting Numbers Coming soon	
DIGIT DP Number of Digit One Coming soon	
DIGIT DP Numbers At Most N Given Digit Set Coming soon	
STRING AIGORITHM	
STRING Kmp algorithm Coming soon	
STRING Rolling hash - (Rabin karp algorithm ) Coming soon	
STRING Z - Function Coming soon	
=	