	DSA by Shradha Didi & Aman Bhaiya		
	Meet us on Youtube (Apna College)		
Easy	Ideal Time : 5-10 mins		
Medium	Ideal Time: 15-20 mins	5 Questions each Day	
Hard	Ideal Time : 40-60 mins (based on Qs)		
Topics	Question (375)	Companies	Remarks
Arrays	Maximum and Minimum Element in an Array		
Arrays	Reverse the Array		
Arrays	Maximum-Subarray	Microsoft + Facebook Interview Qs	use Kadane's Algorithm
Arrays	Contains Duplicate		
Arrays	Chocolate Distribution Problem	Amazon Interview Qs	
Arrays	Search an Element in a Sorted and Pivoted Array		
Arrays	Next Permutation	Uber + Goldman Sachs + Adobe Interview Qs	
Arrays	Best time to Buy and Sell Stock		
Arrays	Repeat and Missing Number Array	Amazon Interview Qs	
Arrays	Kth-Largest Element in an Array		
Arrays	Trapping Rain Water	Samsung Interview Qs	
Arrays	Product of Array Except Self	Microsoft + Facebook Interview Qs	
Arrays	Maximum Product Subarray		
Arrays	Find Minimum in Rotated Sorted Array		
Arrays	Search in Rotated Sorted Array	Microsoft + Google + Apple Interview Qs	
Arrays	3Sum		
Arrays	Container With Most Water	Flipkart + Dunzo Interview Qs	
Arrays	Given Sum Pair	Infosys + Amazon + Flipkart Interview Qs	
Arrays	Kth - Smallest Element		
Arrays	Merge Overlapping Intervals	Google Interview Qs	
Arrays	Find Minimum Number of Merge Operations to Make an Array Palindrome		
Arrays	Given an Array of Numbers Arrange the Numbers to Form the Biggest Number	Barclays Interview Qs	
Arrays	Space Optimization Using Bit Manipulations		
Arrays	Subarray Sum Divisible K		
Arrays	Print all Possible Combinations of r Elements in a Given Array of Size n		
Arrays	Mo's Algorithm		
Strings	Valid Palindrome		
Strings	Valid Anagram		
Strings	Valid parentheses	Google Interview Qs	use Stacks (if possible)
Strings	Remove Consecutive Characters	, ,	· 1

Strings	Longest Common Prefix	Adobe + Grofers + Dunzo Interview Qs	
Strings	Convert a Sentence into its Equivalent Mobile Numeric Keypad Sequence		
Strings	Print all the Duplicates in the Input String	Ola + Amdocs IQ	
Strings	Longest Substring without Repeating Characters	Morgan Stanley + Amazon IQ	
Strings	Longest Repeating Character Replacement		
Strings	Group Anagrams	Samsung + Adobe + Amazon Interview Qs	
Strings	Longest Palindromic Substring	Microsoft + Google + Samsung + Visa IQ	
Strings	Palindromic Substrings	Microsoft IQ	
Strings	Next Permutation		
Strings	Count Palindromic Subsequences	Myntra Interview Qs	
Strings	Smallest Window in a String Containing all the Characters of Another String	Microsoft + Amazon IQ	
Strings	Wildcard String Matching	Microsoft + Amazon + Ola IQ	
Strings	Longest Prefix Suffix	Flipkart + Swiggy IQ	
Strings	Rabin-Karp Algorithm for Pattern Searching		
Strings	Transform One String to Another using Minimum Number of Given Operation		
Strings	Minimum Window Substring		
Strings	Boyer Moore Algorithm for Pattern Searching		
Strings	Word Wrap		use Dynaming Programming
2D Arrays	Zigzag (or diagonal) Traversal of Matrix		
2D Arrays	Set Matrix Zeroes		
2D Arrays	Spiral Matrix	Flipkart + Apple + Societe Generale IQ	
2D Arrays	Rotate Image		
2D Arrays	Word Search	Google + Ola + Goldman Sachs IQ	
2D Arrays	Find the Number of Islands   Set 1 (Using DFS)	Microsoft + Uber + Apple + Amazon IQ	Read about DFS
2D Arrays	Given a Matrix of 'O' and 'X', Replace 'O' with 'X' if Surrounded by 'X'		
2D Arrays	Find a Common Element in all Rows of a Given Row-Wise Sorted Matrix		
2D Arrays	Create a Matrix with Alternating Rectangles of O and X		
2D Arrays	Maximum Size Rectangle of all 1s		
Searching & Sorting	Permute Two Arrays such that Sum of Every Pair is Greater or Equal to K		
Searching & Sorting	counting sort		
Searching & Sorting	find common elements three sorted arrays		
Searching & Sorting	Searching in an array where adjacent differ by at most k		
Searching & Sorting	ceiling in a sorted array		
Searching & Sorting	Piar with given difference		
Searching & Sorting	majority element		
Searching & Sorting	count triplets with sum smaller that a given value		

Searching & Sorting	Maximum Sum Subsequence with no adjacent elements	
Searching & Sorting	Merge Sorted Arrays using O(1) Space	
Searching & Sorting	Inversion of Array	
Searching & Sorting	Find Duplicates in O(n) Time and O(1) Extra Space	
Searching & Sorting	Radix Sort	
Searching & Sorting	Product of Array except itself	
Searching & Sorting	Make all Array Elements Equal	
Searching & Sorting	Check if Reversing a Sub Array Make the Array Sorted	
Searching & Sorting	Find Four Elements that Sum to a Given Value	
Searching & Sorting	Median of Two Sorted Array with Different Size	
Searching & Sorting	Median of Stream of Integers Running Integers	
Searching & Sorting	Print Subarrays with 0 Sum	
Searching & Sorting	Aggressive Cows	
Searching & Sorting	Allocate Minimum number of Pages	
Searching & Sorting	Minimum Swaps to Sort	
Backtracking	Backtracking Set 2 Rat in a Maze	
Backtracking	<u>Combinational Sum</u>	
Backtracking	<u>Crossword-Puzzle</u>	
Backtracking	Longest Possible Route in a Matrix with Hurdles	
Backtracking	Printing all solutions in N-Queen Problem	
Backtracking	Solve the Sudoku	
Backtracking	Partition Equal Subset Sum	
Backtracking	M Coloring Problem	
Backtracking	Knight Tour	
Backtracking	<u>Soduko</u>	
Backtracking	Remove Invalid Parentheses	
Backtracking	Word Break Problem using Backtracking	
Backtracking	Print all Palindromic Partitions of a String	
Backtracking	Find Shortest Safe Route in a Path with Landmines	
Backtracking	Partition of Set into K Subsets with Equal Sum	
Backtracking	Backtracking set-7 hamiltonian cycle	
Backtracking	tug-of-war	
Backtracking	Maximum Possible Number by doing at most K swaps	
Backtracking	Backtracking set-8 solving cryptarithmetic puzzles	
Backtracking	Find paths from corner cell to middle cell in maze	
Backtracking	Arithmetic Expressions	

Linked List	Reverse Linked List	
Linked List	Linked List Cycle	
Linked List	Merge Two Sorted Lists	
Linked List	Delete without Head node	
Linked List	Remove duplicates from an unsorted linked list	
Linked List	Sort a linked list of 0s-1s-or-2s	
Linked List	Multiply two numbers represented linked lists	
Linked List	Remove nth node from end of list	
Linked List	Reorder List	
Linked List	Detect and remove loop in a linked list	
Linked List	Write a Function to get the Intersection Point of two Linked Lists	
Linked List	Flatten a linked list with next and child pointers	
Linked List	Linked list in zig-zag fashion	
Linked List	Reverse a doubly linked list	
Linked List	Delete nodes which have a greater value on right side	
Linked List	Segregate even and odd Elements in a Linked List	
Linked List	Point to next higher value node in a linked list with an Arbitrary Pointer	
Linked List	Rearrange a given linked list in place	
Linked List	Sort Biotonic Doubly Linked Lists	
Linked List	Merge K Sorted Lists	
Linked List	Merge sort for linked list	Important
Linked List	Quicksort on singly-linked list	Important
Linked List	Sum of two linked lists	
Linked List	Flattening a linked list	
Linked List	Clone a linked list with next and random Pointer	
Linked List	Subtract two numbers represented as linked lists	
Stacks & Queues	Implement two stacks in an Array	
Stacks & Queues	Evaluation of Postfix Expression	
Stacks & Queues	Implement Stack using Queues	
Stacks & Queues	Queue Reversal	
Stacks & Queues	Implement Stack Queue using Deque	
Stacks & Queues	Reverse first k elements of queue	
Stacks & Queues	Design Stack with Middle Operation	
Stacks & Queues	Infix to Postfix	
Stacks & Queues	Design and Implement Special stack	
Stacks & Queues	Longest Valid String	
Stacks & Queues	Find if an expression has duplicate parenthesis or not	

Stacks & Queues	Stack permutations check if an array is stack permutation of other	
Stacks & Queues	Count natural numbers whose permutation greater number	
Stacks & Queues	Sort a stack using Recursion	
Stacks & Queues	Queue based approach for first non repeating character in a stream	
Stacks & Queues	The Celebrity Problem	
Stacks & Queues	Next larger Element	
Stacks & Queues	Distance of nearest cell	
Stacks & Queues	Rotten-oranges Rotten-oranges	
Stacks & Queues	Next smaller element	
Stacks & Queues	<u>Circular-tour</u>	
Stacks & Queues	Efficiently implement k-stacks single array	
Stacks & Queues	The celebrity problem	
Stacks & Queues	Iterative tower of hanoi	
Stacks & Queues	Find the maximum of minimums for every window size in a given array	
Stacks & Queues	lru cache implementation	
Stacks & Queues	Find a tour that visits all stations	
Croody	Activity coloction problem groudy algo	
Greedy	Activity selection problem greedy algo  Croady algorithm to find minimum number of coins	
Greedy Greedy	Greedy algorithm to find minimum number of coins  Minimum sum two numbers formed digits array 2	
Greedy	Minimum sum two numbers formed digits array-2  Minimum sum absolute difference pairs two arrays	
Greedy	Find maximum height pyramid from the given array of objects	
Greedy	Minimum cost for acquiring all coins with k extra coins allowed with every coin	
Greedy	Find maximum equal sum of every three stacks	
Greedy	Job sequencing problem	
Greedy	Greedy algorithm egyptian fraction	
Greedy	Fractional knapsack problem	
Greedy	Maximum length chain of pairs	
Greedy	Find smallest number with given number of digits and digit sum	
Greedy	Maximize sum of consecutive differences circular-array	
Greedy	paper-cut minimum number squares	
Greedy	Lexicographically smallest array-k consecutive swaps	
Greedy	Problems-CHOCOLA	
Greedy	Find minimum time to finish all jobs with given constraints	
Greedy	Job sequencing using disjoint set union	
Greedy	Rearrange characters string such that no two adjacent are same	
Greedy	Minimum edges to reverse to make path from a source to a destination	
Greedy	Minimize Cash Flow among a given set of friends who have borrowed money from each other	

Greedy	Minimum Cost to cut a board into squares
Binary Trees	Maximum Depth of Binary Tree
Binary Trees	Reverse Level Order Traversal
Binary Trees	Subtree of Another Tree
Binary Trees	Invert Binary Tree
Binary Trees	Binary Tree Level Order Traversal
Binary Trees	Left View of Binary Tree
Binary Trees	Right View of Binary Tree
Binary Trees	ZigZag Tree Traversal
Binary Trees	Create a mirror tree from the given binary tree
Binary Trees	Leaf at same level
Binary Trees	Check for Balanced Tree
Binary Trees	Transform to Sum Tree
Binary Trees	Check if Tree is Isomorphic
Binary Trees	Same Tree
Binary Trees	Construct Binary Tree from Preorder and Inorder Traversal
Binary Trees	Height of Binary Tree
Binary Trees	Diameter of a Binary Tree
Binary Trees	Top View of Binary Tree
Binary Trees	Bottom View of Binary Tree
Binary Trees	Diagonal Traversal of Binary Tree
Binary Trees	Boundary Traversal of binary tree
Binary Trees	Construct Binary Tree from String with Brackets
Binary Trees	Minimum swap required to convert binary tree to binary search tree
Binary Trees	Duplicate subtree in Binary Tree
Binary Trees	Check if a given graph is tree or not
Binary Trees	Lowest Common Ancestor in a Binary Tree
Binary Trees	Min distance between two given nodes of a Binary Tree
Binary Trees	Duplicate Subtrees
Binary Trees	Kth ancestor of a node in binary tree
Binary Trees	Binary Tree Maximum Path Sum
Binary Trees	Serialize and Deserialize Binary Tree
Binary Trees	Binary Tree to DLL
Binary Trees	Print all k-sum paths in a binary tree
Dinama Canada Tura	Lawrent Common Angeston of a Binany Coangh Tree
Binary Search Trees	Lowest Common Ancestor of a Binary Search Tree  Binary Common Ancestor of a Binary Search Tree
Binary Search Trees	Binary Search Tree   Set 1 (Search and Insertion)

Binary Search Trees	Minimum element in BST	
Binary Search Trees	Predecessor and Successor	
Binary Search Trees	Check whether BST contains Dead End	
Binary Search Trees	Binary Tree to BST	
Binary Search Trees	Kth largest element in BST	
Binary Search Trees	Validate Binary Search Tree	
Binary Search Trees	Kth Smallest Element in a BST	
Binary Search Trees	Delete Node in a BST	
<b>Binary Search Trees</b>	Flatten BST to sorted list	
<b>Binary Search Trees</b>	Preorder to Postorder	
<b>Binary Search Trees</b>	Count BST nodes that lie in a given range	
<b>Binary Search Trees</b>	Populate Inorder Successor for all Nodes	
Binary Search Trees	Convert Normal BST to Balanced BST	
Binary Search Trees	Merge two BSTs	
Binary Search Trees	Given n appointments, find all conflicting appointments	
Binary Search Trees	Replace every element	
Binary Search Trees	Construct BST from given preorder traversal	
Binary Search Trees	Find median of BST in O(n) time and O(1) space	
Binary Search Trees	Largest BST in a Binary Tree	Important
Heaps & Hashing	Choose k array elements such that difference of maximum and minimum is minimized	
Heaps & Hashing	Heap Sort	
Heaps & Hashing	Top K Frequent Elements	
Heaps & Hashing	k largest elements in an array	
Heaps & Hashing	Next Greater Element	
Heaps & Hashing	K'th Smallest/Largest Element in Unsorted Array	
Heaps & Hashing	Find the maximum repeating number in O(n) time and O(1) extra space	
Heaps & Hashing	K-th smallest element after removing some integers from natural numbers	
Heaps & Hashing	Find k closest elements to a given value	
Heaps & Hashing	K'th largest element in a stream	
Heaps & Hashing	Connect Ropes	
Heaps & Hashing	Cuckoo Hashing	
Heaps & Hashing	Itinerary from a List of Tickets	
Heaps & Hashing	Largest Subarray with 0 Sum	
Heaps & Hashing	Count distinct elements in every window of size k	
Heaps & Hashing	Group Shifted Strings	
	Marga K Sortad lists	
Heaps & Hashing	Merge K Sorted lists	

Heaps & Hashing	Sliding Window Maximum
Heaps & Hashing	Find the smallest positive number
Heaps & Hashing	Find Surpasser Count of each element in array
Heaps & Hashing	Tournament Tree and Binary Heap
Heaps & Hashing	Check for palindrome
Heaps & Hashing	Length of the largest subarray with contiguous elements
Heaps & Hashing	Palindrome Substring Queries
Heaps & Hashing	Subarray distinct elements
Heaps & Hashing	Find the recurring function
Heaps & Hashing	K maximum sum combinations from two arrays
Graphs	BFS STATE OF THE PROPERTY OF T
Graphs	DFS The state of t
Graphs	Flood Fill Algorithm  No. of the control of the con
Graphs	Number of Triangles
Graphs	Detect cycle in a graph
Graphs	Detect cycle in an undirected graph
Graphs	Rat in a Maze Problem
Graphs	Steps by Knight
Graphs	Clone graph Clone graph
Graphs	Number of Operations to Make Network Connected
Graphs	Dijkstra's shortest path algorithm
Graphs	Topological Sort Sort Sort Sort Sort Sort Sort Sort
Graphs	Oliver and the Game
Graphs	Minimum time taken by each job to be completed given by a Directed Acyclic Graph
Graphs	Find whether it is possible to finish all tasks or not from given dependencies
Graphs	Find the number of islands
Graphs	Prim's Algo
Graphs	Negative Weighted Cycle
Graphs	Floyd Warshall Floyd Warshall
Graphs	Graph Coloring Graph Coloring
Graphs	Snakes and Ladders Snakes and Ladders
Graphs	Kosaraju's Theorem Company Com
Graphs	Journey to moon Control of the Contr
Graphs	Vertex Cover
Graphs	M Coloring Problem
Graphs	Cheapest Flights Within K Stops
Graphs	Find if there is a path of more than k length from a source

Graphs	Bellman Ford	
Graphs	Bipartitie Graph	
Graphs	Word-Ladder Control of the Control o	
Graphs	Allen Dictionary	
Graphs	Kruskals MST	Important
Graphs	Total number spanning trees graph	
Graphs	Travelling Salesman	Important
Graphs	Find longest path directed acyclic graph	
Graphs	Two Clique Problem	
Graphs	Minimise the cash flow	
Graphs	Chinese postman	
Graphs	Water Jug_	
Graphs	Water Jug 2	
-:		
Tries	Construct a trie from scratch	
Tries	Print unique rows in a given boolean matrix	
Tries	Word Break Problem   (Trie solution)	
Tries	Given a sequence of words, print all anagrams together	
Tries - ·	Find shortest unique prefix for every word in a given list	
Tries	Implement a Phone Directory	
DP	Knapsack with Duplicate Items	
DP	BBT counter	
DP	Reach a given score	
DP	Maximum difference of zeros and ones in binary string	
DP	Climbing Stairs	
DP	Permutation Coefficient	
DP	Longest Repeating Subsequence	
DP	Pairs with specific difference	
DP	Longest subsequence-1	
DP	Coin Change	
DP	<u>LIS</u>	
DP	Longest Common Subsequence	
DP	Word Break	
DP	Combination Sum IV	
DP	House Robber	
DP	Houe Robber 2	
DP	Decode Ways	

DP	Unique Paths
DP	Jumps Game Same
DP	Knapsack Problem
DP	nCr
DP	Catalan Number
DP	Edit Distance
DP	Subset Sum
DP	Gold mine Gold mine
DP	Assembly Line Scheduling
DP	Maximize The Cut Segments
DP	Maximum sum increasing subsequence
DP	Count all subsequences having product less than K
DP	Maximum sum increasing subsequence
DP	Egg dropping puzzle
DP	Max length chain
DP	Largest Square in Matrix
DP	Maximum Path Sum
DP	Minimum Number of Jumps
DP	Minimum removals from array to make max – min <= K
DP	Longest Common Substring
DP	Partition Equal Subset Sum
DP	Longest Palindromic Subsequnce
DP	Count Palindromic Subsequences
DP	Longest Palindromic Substring
DP	Longest Alternating Sequence
DP	Weighted Job Scheduling
DP	Coin Game Coin Game
DP	Coin Game Winner
DP	Optimal Strategy for a game
DP	Word Wrap
DP	Mobile numeric keypad
DP	Maximum Length of Pair Chain
DP	Matrix Chain Multiplication
DP	Maximum profit by buying and selling a share at most twice
DP	Optimal BST
DP	Largest Submatrix with sum 0
DP	Largest area rectangular sub-matrix with equal number of 1's and 0's

Bit Manipulation	Count set bits in an integer		
Bit Manipulation	Find the two non-repeating elements in an array of repeating elements		
Bit Manipulation	Program to find whether a no is power of two		
Bit Manipulation	Find position of the only set bit		
Bit Manipulation	Count number of bits to be flipped to convert A to B		
Bit Manipulation	Count total set bits in all numbers from 1 to n		
Bit Manipulation	Copy set bits in a range		
Bit Manipulation	Calculate square of a number without using *, / and pow()		
Bit Manipulation	Divide two integers without using multiplication, division and mod operator		
Bit Manipulation	Power Set		
Segment Trees	Range Sum Query - Immutable		
Segment Trees	Range Minimum Query	Google Interview Qs	
Segment Trees	Range Sum Query - Mutable		
Segment Trees	Create Sorted Array through Instructions		
Segment Trees	Count of Range Sum		
Segment Trees	Count of Smaller Numbers After Self		