DSA by Shradha Didi & Aman Bhaiya

Meet us on Youtube (Apna College)

Easy	Ideal Time : 5-10 mins	
Medium	Ideal Time : 15-20 mins	
Hard	Ideal Time : 40-60 mins (based on Qs)	
Topics	Question	Remarks
Strings	Edit Distance	use Dynaming Programming (if possible)
Searching & Sorting	Sort a Nearly Sorted (or K sorted) Array	
Searching & Sorting	How to Efficiently Sort a Big List Dates in 20's	
Searching & Sorting	find a repeating and a missing number	
Searching & Sorting	sort array according count set bits	
Searching & Sorting	Minimum Swaps to Make Two Array Identical	
Searching & Sorting	Insert in Sorted and Non-Overlapping Interval Array	
Searching & Sorting	3-Way QuickSort	
Backtracking	Find if There is a Path of More Than k Length From a Source	
Backtracking	Match a Pattern and String without Using Regular Expressions	
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Linked List	Josephus Circle implementation using STL list	
Linked List	Find a triplet from three linked lists with sum equal to a given Num	<u>ber</u>
Linked List	Pair with given sum	
Linked List	Select a random node from a singly linked list	
Linked List	First non repeating character	

Stacks & Queues	Implement Stack using Queue or heap
Stacks & Queues	Sum of minimum-maximum elements subarrays size-k
Stacks & Queues	Minimum time required so that all oranges become rotten
Stacks & Queues	Efficiently implement k-queues single array
Greedy	Maximize array sum after k-negation operations
Greedy	Program for shortest job first or sjf-cpu scheduling set 1 non-preemptive
Binary Trees	Check Mirror in N-ary tree
Binary Trees	Maximum sum of nodes in Binary tree such that no two are adjacent
Diliary frees	Maximum sum of flodes in binary tree such that no two are adjacent
Binary Search Trees	Brothers From Different Roots
Heaps & Hashing	Check the condition
Heaps & Hashing	Check if an array can be divided into pairs whose sum is divisible by k
Heaps & Hashing	Design a effective DSA
Heaps & Hashing	Find number of Employees Under every Manager
Heaps & Hashing	Pancake Sorting
Graphs	Bride in a graph
Graphs	Seven Bridges of Königsberg
Graphs	Minimum edges to reverse to make path from a source to a destination
DP	Maximum Sum Rectangle

DP	Interleaved Strings
DP	Painting the Fence
DP	Largest independent Set
DP	Minimum cost to fill given weight in a bag
DP	Boolean Parenthesization
DP	Maximum Profit
DP	Palindromic Partitioning