DSA imp questions

- piyush tripathi (P) Piyush Tripathi
- Find max and min with minimum number of comparisons
- Sort 0, 1, 2
- Union and Intersection
- Find the largest sum contiguous subarray
- Find duplicates in an array
- Merge overlapping intervals
- Count inversions in an array
- Next permutation
- Minimize the maximum pair
- Best time to buy and sell stock
- Rearrange move all negative elements to one side
- Rotate array
- Subarray with 0 sum
- Maximum product in a subarray
- Merge two sorted arrays
- Common in 3 sorted arrays
- Smallest sum subarray with sum greater than X
- Rotated sorted array
- Check if array is sorted and rotated
- Sum of two arrays

2D Array

- Wave print pattern
- Spiral matrix
- Rotate a matrix by 90 degrees
- Search in a 2D matrix
- Search in a 2D matrix (another variant)

Linked List

- Insertion and deletion
- · Reverse a linked list
- Find middle of linked list
- Reverse K linked list groups
- Detect and remove loop
- Remove duplicates from linked list
- Merge 2 sorted linked lists
- Sort 0s, 1s, 2s
- Check palindrome in linked list
- Add two numbers
- Merge sort in linked list
- Reorder list
- Remove Nth node from the end
- Merge K sorted lists
- Doubly and circular linked list

Maths - DSA Questions

- Prime numbers
- Sieve of Eratosthenes

- GCD / LCM
- <u>Fast power (Modular arithmetic)</u>
- <u>Pigeonhole principle</u>
- Catalan numbers

Recursion & Backtracking

- Fibonacci series
- Climb stairs
- Binary search
- Reverse string
- Palindrome in a string
- Merge sort
- Quick sort

Stack

- Array implementation struct contains size, array
- <u>Linked list implementation keywords → 2 classes for LL, 1st node, etc.</u>
- Implement 2 stacks in one array
- Delete middle element from stack
- <u>Valid parentheses</u> put open brackets, check in stack if), etc.
- Insert at bottom in a stack
- Reverse a stack using recursion
- Redundant brackets push in stack if open bracket or operator
- Next smaller element if stack top is less, add in answer else check
- Largest rectangular area in histogram
- Min stack use min(st.top()) , minStack.pop()

- Evaluate reverse polish notation
- General parentheses if open → add, else check after closing
- <u>Daily temperatures</u> next greater element
- <u>Prefix, postfix conversion</u> symbol, stack, postfix etc.

Binary Search

- 1. First and last occurrence in an array
- 2. Find peak element
- 3. Find pivot element
- 4. Search in sorted and rotated array
- 5. Square root of a number
- 6. Search 2D matrix
- 7. Koko eating bananas
- 8. Find minimum in rotated sorted array
- 9. Search in rotated sorted array
- 10. Book allocation
- 11. Search in 2D matrix II
- 12. Binary search
- 13. Median of two sorted arrays
- 14. Floor and ceil