

100 Days of DSA Problems

Day 1: Palindrome Number

Day 2: Power of Two

Day 3: Fibonacci Number

Day 4: Tribonacci Number

Day 5: Water Bottles

Day 6: Two Sum

Day 7: Add to Array-Form of Integer

Day 8: Maximum Product of Two Elements in an Array

Day 9: Median of Two Sorted Arrays

Day 10: Missing Number in an Array

Day 11: Remove Element

Day 12: Square Sorted Array

Day 13: Two Sum II - Input Array is Sorted

Day 14: Product of Array Except Self

Day 15: Bulb Switcher

Day 16: Largest Number at Least Twice of Others

Day 17: Container With Most Water

Day 18: Increasing Triplet Subsequence

Day 19: Maximum Ascending Subarray Sum

Day 20: Find Lucky Integer in an Array

Day 21: Binary Search

Day 22: First and Last Position of Element in Sorted Array

Day 23: Search in Rotated Sorted Array

Day 24: Find Minimum in Rotated Sorted Array

Day 25: Find Peak Element

Day 26: Search Insert Position

Day 27: Single Element in a Sorted Array

Day 28: Sort Colors

Day 29: Maximum Subarray

Day 30: Trapping Rain Water

Day 31: Find Target Indices After Sorting Array

Day 32: Largest Number

Day 33: Maximum Count of Positive and Negative Integers

Day 34: Plus One

Day 35: Kth Largest Element in an Array

Day 36: Average Salary

Day 37: Min Stack

Day 38: Implement Stack Using Queues

Day 39: Implement Queue Using Stacks

Day 40: Longest Consecutive Subsequence

Day 41: Find the Duplicate Number

Day 42: Last Stone Weight

Day 43: Find Pivot Index

Day 44: Boats to Save People

Day 45: Length of Last Word

Day 46: Remove Duplicate Letters

Day 47: Reverse Words in a String

Day 48: String Compression

Day 49: Decode String

Day 50: Redistribute Characters to Make All Strings Equal

Day 51: Consecutive Character

Day 52: Valid Palindrome

Day 53: Valid Parentheses

Day 54: Minimum Add to Make Parentheses Valid

Day 55: Valid Anagram

Day 56: Matrix Diagonal Sum

Day 57: Transpose Matrix

Day 58: Spiral Matrix II

Day 59: Search a 2D Matrix

Day 60: Rotate Image

Day 61: Palindrome Linked List

Day 62: Merge Two Sorted Lists

Day 63: Remove Duplicates from Sorted Linked List

Day 64: Add Two Numbers

Day 65: Double a Number

Day 66: Odd Even Linked List

Day 67: Intersection of Two Linked Lists

Day 68: Remove Nth Node from Last

Day 69: Delete Node in Linked List

Day 70: Linked List Cycle

Day 71: Linked List Cycle II

Day 72: Remove Linked List Elements

Day 73: Next Greater Node In Linked List

Day 74: Delete the Middle Node

Day 75: Merge In Between Linked Lists

Day 76: Merge K Sorted Lists

Day 77: Univalued Binary Tree

Day 78: Count Complete Tree Nodes

Day 79: Symmetric Tree

Day 80: Binary Tree Postorder Traversal

Day 81: Binary Tree Level Order Traversal

Day 82: Binary Tree Paths

Day 83: Binary Tree Zigzag Level Order Traversal

Day 84: Balanced Binary Tree

Day 85: Kth Smallest Element in a Binary Search Tree

Day 86: Path Sum

Day 87: Binary Tree Right Side View

Day 88: Invert Binary Tree

Day 89: Diameter of Binary Tree

Day 90: Convert Sorted Array to Binary Search Tree

Day 91: Merge Two Binary Trees

Day 92: Search in a Binary Search Tree

Day 93: Insert into a Binary Search Tree

Day 94: Lowest Common Ancestor of a Binary Search Tree

Day 95: Validate Binary Search Tree

Day 96: Convert Sorted List to Binary Search Tree

Day 97: Balance a Binary Search Tree

Day 98: Deepest Leaves Sum

Day 99: Binary Search Tree to Greater Sum Tree

Day 100: Best Time to Buy and Sell Stock