**DP & Backtracking (10 problems)**

* Coin Change
* Climbing Stairs
* Maximum Subarray
* Counting Bits
* Range Sum Query - Immutable
* Subsets
* Combinations
* Permutations
* Cheapest Flights Within K Stops
* Minimum Absolute Difference

**Stacks & Queues (10 problems)**

* Min Stack
* Valid Parentheses
* Evaluate Reverse Polish Notation
* Stack Sorting
* Implement Stack using Queues
* Time Needed to Buy Tickets
* Reverse the First K Elements of a Queue
* Task Scheduler
* Letter Case Permutation
* Minimum Size Subarray Sum

**Heaps & Bit Manipulation (8 problems)**

* Single Number (Bit Manipulation)
* Kth Smallest Element in a BST
* Kth Largest Element in an Array
* K Closest Points to Origin
* Top K Frequent Elements
* Delete Node in a BST
* Balance a Binary Search Tree
* How Many Numbers Are Smaller Than the Current Number (Greedy)

**Arrays & Strings (12 problems)**

* Contains Duplicate
* Missing Number
* Numbers Disappeared Array
* Two Sum
* How Many Numbers Are Smaller Than the Current Number
* Minimum Time Visiting All Points
* Spiral Matrix
* Number of Islands
* Best Time to Buy and Sell Stock
* Squares of a Sorted Array
* 3Sum
* Longest Mountain in Array

**Linked Lists (8 problems)**

* Middle of Linked List
* Linked List Cycle
* Reverse Linked List
* Remove Linked List Elements
* Reverse Linked List II
* Palindrome Linked List
* Merge Two Sorted Lists
* Linked List Sorting

**Trees & Graphs (18 problems)**

* Average of Levels
* Minimum Depth
* Min/Max Value
* Level Order Traversal
* Same Tree
* Path Sum
* Diameter of a Binary Tree
* Invert Binary Tree
* Lowest Common Ancestor
* Binary Search Tree
* Insert in Binary Search Tree
* Convert Sorted Array to Binary Search Tree
* Two Sum IV - Input is a BST
* Lowest Common Ancestor