## **Two Pointers**

Container With Most Water

3Sum

3Sum Closest

4Sum

Remove Nth Node From End of List

Remove Duplicates from Sorted Array

Remove Element

Implement strStr()

**Next Permutation** 

Trapping Rain Water

**Rotate List** 

**Sort Colors** 

Remove Duplicates from Sorted Array II

Remove Duplicates from Sorted List II

**Partition List** 

Merge Sorted Array

Valid Palindrome

Linked List Cycle

Linked List Cycle II

Reorder List

**Sort List** 

Reverse Words in a String

Intersection of Two Linked Lists

One Edit Distance

**Compare Version Numbers** 

Two Sum II - Input array is sorted

Two Sum III - Data structure design

Meeting Rooms II 3Sum Smaller Closest Binary Search Tree Value II Find the Celebrity Move Zeroes Find the Duplicate Number Find Median from Data Stream Reverse String Reverse Vowels of a String Intersection of Two Arrays Intersection of Two Arrays II **Sort Transformed Array** Is Subsequence Valid Word Abbreviation String Compression Circular Array Loop **Magical String** Longest Uncommon Subsequence II Longest Word in Dictionary through Deleting Swapping Nodes in a Linked List K-diff Pairs in an Array Reverse String II Next Greater Element III Reverse Words in a String III Permutation in String **Shortest Unsorted Continuous Subarray** Valid Triangle Number Sum of Square Numbers Two Sum IV - Input is a BST Find K Closest Elements

Valid Palindrome II

**Count Binary Substrings** 

Friends Of Appropriate Ages

Most Profit Assigning Work

Flipping an Image

**Push Dominoes** 

**Backspace String Compare** 

Longest Mountain in Array

Middle of the Linked List

Boats to Save People

Sort Array By Parity

Reverse Only Letters

Sort Array By Parity II

3Sum With Multiplicity

Long Pressed Name

DI String Match

Bag of Tokens

Pancake Sorting

Squares of a Sorted Array

**Interval List Intersections** 

Camelcase Matching

Two Sum Less Than K

Moving Stones Until Consecutive II

Longest String Chain

Last Substring in Lexicographical Order

Two Sum BSTs

Meeting Scheduler

**Duplicate Zeros** 

Statistics from a Large Sample

Longest Chunked Palindrome Decomposition

Find Positive Integer Solution for a Given Equation

Print Immutable Linked List in Reverse

Remove Palindromic Subsequences

Check If N and Its Double Exist

Dot Product of Two Sparse Vectors

Split Two Strings to Make Palindrome

Add Two Polynomials Represented as Linked Lists

Minimum Operations to Reduce X to Zero

Max Number of K-Sum Pairs

Ways to Split Array Into Three Subarrays

Minimum Length of String After Deleting Similar Ends

Largest Merge Of Two Strings

Closest Subsequence Sum

Count Pairs Of Nodes

Merge Strings Alternately

Maximum Score of a Good Subarray

Sentence Similarity III

Rotating the Box

Minimum Adjacent Swaps to Reach the Kth Smallest Number

**Faulty Sensor** 

Maximum Distance Between a Pair of Values

Minimize Maximum Pair Sum in Array

Next Palindrome Using Same Digits

Jump Game VII

Product of Two Run-Length Encoded Arrays

Minimum Number of Swaps to Make the String Balanced

Reverse Prefix of Word

Partition Array Into Two Arrays to Minimize Sum Difference