## Counting

**Majority Element** 

Majority Element II

**Bulls and Cows** 

Top K Frequent Elements

Rearrange String k Distance Apart

Ransom Note

First Unique Character in a String

Sort Characters By Frequency

Task Scheduler

Top K Frequent Words

Reorganize String

Reordered Power of 2

**RLE Iterator** 

X of a Kind in a Deck of Cards

3Sum With Multiplicity

Minimum Increment to Make Array Unique

Subarrays with K Different Integers

Pairs of Songs With Total Durations Divisible by 60

**Distant Barcodes** 

Find Smallest Common Element in All Rows

Intersection of Three Sorted Arrays

Largest Values From Labels

Number of Equivalent Domino Pairs

Maximum Number of Balloons

Split a String in Balanced Strings

Count Servers that Communicate

Sort Integers by The Number of 1 Bits

Check If Array Pairs Are Divisible by k Number of Good Pairs Design Parking System Determine if String Halves Are Alike Maximum Number of Balls in a Box Sum of Unique Elements Change Minimum Characters to Satisfy One of Three Conditions Sum of Beauty of All Substrings Equal Sum Arrays With Minimum Number of Operations Check if One String Swap Can Make Strings Equal Count Nice Pairs in an Array Number of Different Subsequences GCDs Maximum Population Year Largest Color Value in a Directed Graph Substrings of Size Three with Distinct Characters Redistribute Characters to Make All Strings Equal Check if All Characters Have Equal Number of Occurrences Longest Common Subsequence Between Sorted Arrays Number of Pairs of Interchangeable Rectangles Maximum Number of Ways to Partition an Array

**Detect Squares** 

Stone Game IX

Longest Subsequence Repeated k Times