day 1:

Count Good Numbers

Solving Question with Brain Power

Pots of gold coin

day 2:

Count Good Triplets

Product of the array except self

Celebrity Problem

Stock Span

Tower Of Hanoi

Print nth Fibonacci number

Distributing items when a person cannot take more than two items of same type

day 3:

Count Good Triplets in an Array

day 4:

Count the Number of Good Subarrays

day 5:

Count Equal and Divisible Pairs in an Array

Plus, One

Move Zeroes

Length Of the Last Word

day 6:

Count and Say Sequence

day 7:

Count the Number of Fair Pairs

day 8:

Rabbits in Forest

day 9:

Count the Hidden Sequences

Minimum Operations to Make Array Values Equal to K

day 10:

Count the Number of Ideal Arrays

day 11:

Count Largest Group

day 12:

Count Complete Subarrays in an Array

day 13:

Count of Interesting Subarrays

day 14:

Count Subarrays with Fixed Bounds

day 15:

Count Subarrays of length Three with a Condition

day 16:

Count Subarrays with Score Less Than K

day 17:

Count Subarrays Where Max Element Appears At least K Times

day 18:

Find Numbers with Even Number of Digits

day 19:

Maximum Number of Tasks You Can Assign

day 20:

Push Dominoes

day 21:

Minimum Domino Rotations for Equal Row

day 22:

Number of Equivalent Domino Pairs

day 23:

Domino and Tormina Tiling

day 24:

Build Array from Permutation

day 25:

Find Minimum Time to Reach Last Room I

day 26:

Find Minimum Time to Reach Last Room II

day 27:

Count Number of Balanced Permutations

day 28:

Minimum Equal Sum of Two Arrays After Replacing Zeros

day 29:

Three Consecutive Odds

day 30:

Finding 3-Digit Even Numbers

day 31:

Total Characters in String After Transformations I

day 32:

Total Characters in String After Transformations II

day 33:

Longest Unequal Adjacent Groups Subsequence I

day 34:

Longest Unequal Adjacent Groups Subsequence II

day 35:

Sort Colores

day 36:

Painting a Grid with Three Different Colores

day 37:

Types of Triangles

day 38:

Zero Array Transformation I

day 39:

Set Matrix Zeroes

day 40:

Zero Array Transformation III

day 41:

Find the Maximum Sum of Node Values

Symmetric Tree

day 42:

Find Words Containing Character

Path Sum

day 43:

Longest Palindrome by Concatenating Two Letter Words

day 44:

Largest Colour Value in a Directed Graph

day 45:

Divisible and Non-divisible Sums Difference

day 46:

Maximize the Number of Target Nodes After Connecting Trees I

day 47:

Maximize the Number of Target Nodes After Connecting Trees II

day 48:

Find Closest Node to Given Two Nodes

day 49:

Snakes and Ladders

day 50:

Distribute Candies Among Children II

day 51:

Candy

day 52:

Maximum Candies You Can Get from Boxes

day 53:

Find the Lexicographically Largest String from the Box I

day 54:

Lexicographically Smallest Equivalent String

day 55:

Using a robot to Print the Lexicographically Smallest String