Greedy

Container With Most Water

Wildcard Matching

Jump Game II

Jump Game

Best Time to Buy and Sell Stock II

Gas Station

Candy

Largest Number

Meeting Rooms II

Find the Celebrity

Wiggle Sort

Remove Duplicate Letters

Create Maximum Number

Patching Array

Increasing Triplet Subsequence

Rearrange String k Distance Apart

Wiggle Subsequence

Remove K Digits

Queue Reconstruction by Height

Longest Palindrome

Split Array Largest Sum

Strong Password Checker

Non-overlapping Intervals

Minimum Number of Arrows to Burst Balloons

Assign Cookies

Find Permutation

IPO

Task Scheduler
Maximum Distance in Arrays
Minimum Factorization
Course Schedule III
Smallest Range Covering Elements from K Lists
Maximum Length of Pair Chain
Dota2 Senate
Split Array into Consecutive Subsequences
Maximum Swap
Valid Parenthesis String
Valid Palindrome II
Best Time to Buy and Sell Stock with Transaction Fee
Monotone Increasing Digits
Set Intersection Size At Least Two
Partition Labels
Couples Holding Hands
Reorganize String
Max Chunks To Make Sorted II
Max Chunks To Make Sorted
Rabbits in Forest
Max Increase to Keep City Skyline
Most Profit Assigning Work
Hand of Straights
Minimum Cost to Hire K Workers
Lemonade Change
Score After Flipping Matrix
Advantage Shuffle
Minimum Number of Refueling Stops
Boats to Save People
Smallest Range II
Minimum Add to Make Parentheses Valid

Stamping The Sequence

String Without AAA or BBB
Broken Calculator
Maximize Sum Of Array After K Negations
Minimum Domino Rotations For Equal Row
Shortest Way to Form String
Campus Bikes
Minimize Rounding Error to Meet Target
Capacity To Ship Packages Within D Days
Partition Array Into Three Parts With Equal Sum
Video Stitching
Two City Scheduling
Divide Array Into Increasing Sequences
Minimum Cost to Connect Sticks
Previous Permutation With One Swap
Distant Barcodes
How Many Apples Can You Put into the Basket
Maximum Number of Ones
Smallest Subsequence of Distinct Characters
Minimum Time to Build Blocks
Largest Values From Labels
Minimum Cost Tree From Leaf Values
Decrease Elements To Make Array Zigzag
Longest Chunked Palindrome Decomposition
Break a Palindrome
Reverse Subarray To Maximize Array Value
Rank Transform of a Matrix
Largest Multiple of Three
Balance a Binary Search Tree
Longest Happy String
Minimum Cost to Move Chips to The Same Position
Split a String in Balanced Strings

Minimum Swaps to Make Strings Equal

Cinema Seat Allocation
Pizza With 3n Slices
Maximum Performance of a Team
Construct K Palindrome Strings
Reducing Dishes
Find the Minimum Number of Fibonacci Numbers Whose Sum Is K
Minimum Subsequence in Non-Increasing Order
Max Difference You Can Get From Changing an Integer
Check If a String Can Break Another String
Maximum Area of a Piece of Cake After Horizontal and Vertical Cuts
Least Number of Unique Integers after K Removals
Avoid Flood in The City
Minimum Difference Between Largest and Smallest Value in Three Moves
Minimum Possible Integer After at Most K Adjacent Swaps On Digits
Minimum Number of Increments on Subarrays to Form a Target Array
Maximum Number of Non-Overlapping Substrings
Minimum Insertions to Balance a Parentheses String
Maximum Number of Non-Overlapping Subarrays With Sum Equals Target
Bulb Switcher IV
Bulb Switcher IV Minimum Swaps to Arrange a Binary Grid
Minimum Swaps to Arrange a Binary Grid
Minimum Swaps to Arrange a Binary Grid Get the Maximum Score
Minimum Swaps to Arrange a Binary Grid Get the Maximum Score Minimum Numbers of Function Calls to Make Target Array
Minimum Swaps to Arrange a Binary Grid Get the Maximum Score Minimum Numbers of Function Calls to Make Target Array Maximum Number of Coins You Can Get
Minimum Swaps to Arrange a Binary Grid Get the Maximum Score Minimum Numbers of Function Calls to Make Target Array Maximum Number of Coins You Can Get Maximum Length of Subarray With Positive Product
Minimum Swaps to Arrange a Binary Grid Get the Maximum Score Minimum Numbers of Function Calls to Make Target Array Maximum Number of Coins You Can Get Maximum Length of Subarray With Positive Product Maximum Sum Obtained of Any Permutation
Minimum Swaps to Arrange a Binary Grid Get the Maximum Score Minimum Numbers of Function Calls to Make Target Array Maximum Number of Coins You Can Get Maximum Length of Subarray With Positive Product Maximum Sum Obtained of Any Permutation Minimum Deletion Cost to Avoid Repeating Letters
Minimum Swaps to Arrange a Binary Grid Get the Maximum Score Minimum Numbers of Function Calls to Make Target Array Maximum Number of Coins You Can Get Maximum Length of Subarray With Positive Product Maximum Sum Obtained of Any Permutation Minimum Deletion Cost to Avoid Repeating Letters Put Boxes Into the Warehouse I
Minimum Swaps to Arrange a Binary Grid Get the Maximum Score Minimum Numbers of Function Calls to Make Target Array Maximum Number of Coins You Can Get Maximum Length of Subarray With Positive Product Maximum Sum Obtained of Any Permutation Minimum Deletion Cost to Avoid Repeating Letters Put Boxes Into the Warehouse I Check If String Is Transformable With Substring Sort Operations
Minimum Swaps to Arrange a Binary Grid Get the Maximum Score Minimum Numbers of Function Calls to Make Target Array Maximum Number of Coins You Can Get Maximum Length of Subarray With Positive Product Maximum Sum Obtained of Any Permutation Minimum Deletion Cost to Avoid Repeating Letters Put Boxes Into the Warehouse I Check If String Is Transformable With Substring Sort Operations Find Servers That Handled Most Number of Requests

Find the Most Competitive Subsequence
Minimize Deviation in Array
Maximum Binary String After Change
Minimum Adjacent Swaps for K Consecutive Ones
Partitioning Into Minimum Number Of Deci-Binary Numbers
Maximum Score From Removing Substrings
Maximum Number of Eaten Apples
Maximum Units on a Truck
Minimum Operations to Make a Subsequence
Minimum Number of People to Teach
Largest Submatrix With Rearrangements
Largest Subarray Length K
Latest Time by Replacing Hidden Digits
Building Boxes
Form Array by Concatenating Subarrays of Another Array
Maximum Score From Removing Stones
Largest Merge Of Two Strings
Equal Sum Arrays With Minimum Number of Operations
Minimum Elements to Add to Form a Given Sum
Maximum Average Pass Ratio
Maximum Value at a Given Index in a Bounded Array
Maximum Number of Consecutive Values You Can Make
Maximize the Beauty of the Garden
Minimum Operations to Make the Array Increasing
Count Pairs of Equal Substrings With Minimum Difference
Minimum Sideway Jumps
Maximum Element After Decreasing and Rearranging
Maximum Ice Cream Bars
Frequency of the Most Frequent Element
Minimum Adjacent Swaps to Reach the Kth Smallest Number
Maximum Number of People That Can Be Caught in Tag

Maximum Distance Between a Pair of Values

Sum Game
Eliminate Maximum Number of Monsters
Add Minimum Number of Rungs
Largest Number After Mutating Substring
Maximum Number of Weeks for Which You Can Work
Array With Elements Not Equal to Average of Neighbors
Minimum Time to Type Word Using Special Typewriter
Maximum Matrix Sum
Minimum Number of Swaps to Make the String Balanced
Minimum Non-Zero Product of the Array Elements
Find Original Array From Doubled Array
The Number of Weak Characters in the Game
Langest Subsequence Panested k Times

The Number of Weak Characters in the Game
Longest Subsequence Repeated k Times
Average Height of Buildings in Each Segment
Remove Colored Pieces if Both Neighbors are the Sam

Remove Colored Pieces if Both Neighbors are the Same Color Minimum Moves to Convert String Stone Game IX

Smallest K-Length Subsequence With Occurrences of a Letter