2. Add Two Numbers

3. Longest Substring Without Repeating Characters

5. Longest Palindromic Substring

6. Zigzag Conversion

7. Reverse Integer

8. String to Integer atoi

11. Container With Most Water

12. Integer to Roman

15. 3Sum

16. 3Sum Closest

17. Letter Combinations of a Phone Number

18. 4Sum

19. Remove Nth Node From End of List

22. Generate Parentheses

24. Swap Nodes in Pairs

28. Find the Index of the First Occurrence in a String

29. Divide Two Integers

31. Next Permutation

33. Search in Rotated Sorted Array

34. Find First and Last Position of Element in Sorted Array

36. Valid Sudoku

38. Count and Say

39. Combination Sum

40. Combination Sum II

43. Multiply Strings

45. Jump Game II

46. Permutations

47. Permutations II

48. Rotate Image

49. Group Anagrams

50. Pow x n

* [50. Pow(x, n)](https://leetcode.com/problems/powx-n/)
* [69. Sqrt(x)](https://leetcode.com/problems/sqrtx/)
* [29. Divide Two Integers](https://leetcode.com/problems/divide-two-integers/)
* [231. Power of Two](https://leetcode.com/problems/power-of-two/)
* [326. Power of Three](https://leetcode.com/problems/power-of-three/)
* [342. Power of Four](https://leetcode.com/problems/power-of-four/)

These problems will help you to improve your understanding of basic mathematical operations and bit manipulation, which are essential when dealing with power and division. Additionally, these problems also help to improve your understanding of time complexity and space complexity, as well as the use of the divide and conquer approach.

53. Maximum Subarray

54. Spiral Matrix

55. Jump Game

56. Merge Intervals

57. Insert Interval

59. Spiral Matrix II

61. Rotate List

62. Unique Paths

63. Unique Paths II

64. Minimum Path Sum

71. Simplify Path

73. Set Matrix Zeroes

74. Search a 2D Matrix

75. Sort Colors

77. Combinations

78. Subsets

79. Word Search

80. Remove Duplicates from Sorted Array II

81. Search in Rotated Sorted Array II

82. Remove Duplicates from Sorted List II

86. Partition List

89. Gray Code

* [89. Gray Code](https://leetcode.com/problems/gray-code/)
* [78. Subsets](https://leetcode.com/problems/subsets/)
* [90. Subsets II](https://leetcode.com/problems/subsets-ii/)
* [46. Permutations](https://leetcode.com/problems/permutations/)
* [47. Permutations II](https://leetcode.com/problems/permutations-ii/)
* [51. N-Queens](https://leetcode.com/problems/n-queens/)

These problems will help you to improve your understanding of backtracking and recursive algorithms, which are techniques that can be used to generate the Gray code sequence. Additionally, these problem also help you to improve your understanding of the bit manipulation and mathematical properties of Gray code.

90. Subsets II

91. Decode Ways

92. Reverse Linked List II

93. Restore IP Addresses

* [468. Validate IP Address](https://leetcode.com/problems/validate-ip-address/)
* [91. Decode Ways](https://leetcode.com/problems/decode-ways/)
* [93. Restore IP Addresses](https://leetcode.com/problems/restore-ip-addresses/)
* [294. Flip Game II](https://leetcode.com/problems/flip-game-ii/)
* [131. Palindrome Partitioning](https://leetcode.com/problems/palindrome-partitioning/)
* [39. Combination Sum](https://leetcode.com/problems/combination-sum/)

These problems will help you to improve your understanding of backtracking and depth-first search, which are techniques that can be used to solve problems related to restoring IP addresses.

95. Unique Binary Search Trees II

96. Unique Binary Search Trees

97. Interleaving String

98. Validate Binary Search Tree

99. Recover Binary Search Tree

102. Binary Tree Level Order Traversal

103. Binary Tree Zigzag Level Order Traversal

105. Construct Binary Tree from Preorder and Inorder Traversal

106. Construct Binary Tree from Inorder and Postorder Traversal

107. Binary Tree Level Order Traversal II

109. Convert Sorted List to Binary Search Tree

113. Path Sum II

114. Flatten Binary Tree to Linked List

116. Populating Next Right Pointers in Each Node

117. Populating Next Right Pointers in Each Node II

120. Triangle

122. Best Time to Buy and Sell Stock II

128. Longest Consecutive Sequence

129. Sum Root to Leaf Numbers

130. Surrounded Regions

131. Palindrome Partitioning

* Palindrome Partitioning - <https://leetcode.com/problems/palindrome-partitioning/> (131)
* Longest Palindromic Substring - <https://leetcode.com/problems/longest-palindromic-substring/> (5)
* Palindromic Substrings - <https://leetcode.com/problems/palindromic-substrings/> (647)
* Valid Palindrome - <https://leetcode.com/problems/valid-palindrome/> (125)
* Palindrome Permutation II - <https://leetcode.com/problems/palindrome-permutation-ii/> (267)
* Shortest Palindrome - <https://leetcode.com/problems/shortest-palindrome/> (214)
* Palindrome Pairs - <https://leetcode.com/problems/palindrome-pairs/> (336)
* Longest Palindromic Subsequence - <https://leetcode.com/problems/longest-palindromic-subsequence/> (516)
* Count Different Palindromic Subsequences - <https://leetcode.com/problems/count-different-palindromic-subsequences/> (730)
* Palindrome Number - <https://leetcode.com/problems/palindrome-number/> (9)
* 132. Palindrome Partitioning II
* 1745. Palindrome Partitioning IV
* 2472. Maximum Number of Non-overlapping Palindrome Substrings

133. Clone Graph

134. Gas Station

137. Single Number II

138. Copy List with Random Pointer

139. Word Break

142. Linked List Cycle II

143. Reorder List

146. LRU Cache

147. Insertion Sort List

148. Sort List

150. Evaluate Reverse Polish Notation

151. Reverse Words in a String

152. Maximum Product Subarray

153. Find Minimum in Rotated Sorted Array

155. Min Stack

156. Binary Tree Upside Down

159. Longest Substring with At Most Two Distinct Characters

161. One Edit Distance

162. Find Peak Element

165. Compare Version Numbers

166. Fraction to Recurring Decimal

167. Two Sum II Input Array Is Sorted

172. Factorial Trailing Zeroes

173. Binary Search Tree Iterator

176. Second Highest Salary

177. Nth Highest Salary

178. Rank Scores

179. Largest Number

180. Consecutive Numbers

184. Department Highest Salary

186. Reverse Words in a String II

187. Repeated DNA Sequences

189. Rotate Array

192. Word Frequency

194. Transpose File

198. House Robber

199. Binary Tree Right Side View

200. Number of Islands

201. Bitwise AND of Numbers Range

204. Count Primes

207. Course Schedule

208. Implement Trie Prefix Tree

209. Minimum Size Subarray Sum

210. Course Schedule II

211. Design Add and Search Words Data Structure

213. House Robber II

215. Kth Largest Element in an Array

216. Combination Sum III

221. Maximal Square

222. Count Complete Tree Nodes

223. Rectangle Area

227. Basic Calculator II

229. Majority Element II

230. Kth Smallest Element in a BST

235. Lowest Common Ancestor of a Binary Search Tree

236. Lowest Common Ancestor of a Binary Tree

237. Delete Node in a Linked List

238. Product of Array Except Self

240. Search a 2D Matrix II

241. Different Ways to Add Parentheses

244. Shortest Word Distance II

245. Shortest Word Distance III

247. Strobogrammatic Number II

249. Group Shifted Strings

250. Count Univalue Subtrees

251. Flatten 2D Vector

253. Meeting Rooms II

254. Factor Combinations

255. Verify Preorder Sequence in Binary Search Tree

256. Paint House

259. 3Sum Smaller

260. Single Number III

261. Graph Valid Tree

264. Ugly Number II

267. Palindrome Permutation II

271. Encode and Decode Strings

274. H Index

275. H Index II

276. Paint Fence

277. Find the Celebrity

279. Perfect Squares

280. Wiggle Sort

281. Zigzag Iterator

284. Peeking Iterator

285. Inorder Successor in BST

286. Walls and Gates

287. Find the Duplicate Number

288. Unique Word Abbreviation

289. Game of Life

291. Word Pattern II

294. Flip Game II

298. Binary Tree Longest Consecutive Sequence

299. Bulls and Cows

300. Longest Increasing Subsequence

304. Range Sum Query 2D Immutable

306. Additive Number

307. Range Sum Query Mutable

309. Best Time to Buy and Sell Stock with Cooldown

310. Minimum Height Trees

311. Sparse Matrix Multiplication

313. Super Ugly Number

314. Binary Tree Vertical Order Traversal

316. Remove Duplicate Letters

318. Maximum Product of Word Lengths

319. Bulb Switcher

320. Generalized Abbreviation

322. Coin Change

323. Number of Connected Components in an Undirected Graph

324. Wiggle Sort II

325. Maximum Size Subarray Sum Equals k

328. Odd Even Linked List

331. Verify Preorder Serialization of a Binary Tree

333. Largest BST Subtree

334. Increasing Triplet Subsequence

337. House Robber III

339. Nested List Weight Sum

340. Longest Substring with At Most K Distinct Characters

341. Flatten Nested List Iterator

343. Integer Break

347. Top K Frequent Elements

348. Design Tic Tac Toe

351. Android Unlock Patterns

353. Design Snake Game

355. Design Twitter

356. Line Reflection

357. Count Numbers with Unique Digits

360. Sort Transformed Array

361. Bomb Enemy

362. Design Hit Counter

364. Nested List Weight Sum II

365. Water and Jug Problem

366. Find Leaves of Binary Tree

368. Largest Divisible Subset

369. Plus One Linked List

370. Range Addition

371. Sum of Two Integers

372. Super Pow

373. Find K Pairs with Smallest Sums

375. Guess Number Higher or Lower II

376. Wiggle Subsequence

377. Combination Sum IV

378. Kth Smallest Element in a Sorted Matrix

379. Design Phone Directory

380. Insert Delete GetRandom O 1

382. Linked List Random Node

384. Shuffle an Array

385. Mini Parser

386. Lexicographical Numbers

388. Longest Absolute File Path

390. Elimination Game

393. UTF 8 Validation

394. Decode String

395. Longest Substring with At Least K Repeating Characters

396. Rotate Function

397. Integer Replacement

398. Random Pick Index

399. Evaluate Division

400. Nth Digit

402. Remove K Digits

406. Queue Reconstruction by Height

413. Arithmetic Slices

416. Partition Equal Subset Sum

417. Pacific Atlantic Water Flow

418. Sentence Screen Fitting

419. Battleships in a Board

421. Maximum XOR of Two Numbers in an Array

423. Reconstruct Original Digits from English

424. Longest Repeating Character Replacement

426. Convert Binary Search Tree to Sorted Doubly Linked List

427. Construct Quad Tree

429. N ary Tree Level Order Traversal

430. Flatten a Multilevel Doubly Linked List

433. Minimum Genetic Mutation

435. Non overlapping Intervals

436. Find Right Interval

437. Path Sum III

438. Find All Anagrams in a String

439. Ternary Expression Parser

442. Find All Duplicates in an Array

443. String Compression

444. Sequence Reconstruction

445. Add Two Numbers II

447. Number of Boomerangs

449. Serialize and Deserialize BST

450. Delete Node in a BST

451. Sort Characters By Frequency

452. Minimum Number of Arrows to Burst Balloons

453. Minimum Moves to Equal Array Elements

454. 4Sum II

456. 132 Pattern

457. Circular Array Loop

462. Minimum Moves to Equal Array Elements II

464. Can I Win

467. Unique Substrings in Wraparound String

468. Validate IP Address

469. Convex Polygon

470. Implement Rand10 Using Rand7

473. Matchsticks to Square

474. Ones and Zeroes

475. Heaters

477. Total Hamming Distance

478. Generate Random Point in a Circle

481. Magical String

484. Find Permutation

486. Predict the Winner

487. Max Consecutive Ones II

490. The Maze

491. Non decreasing Subsequences

494. Target Sum

497. Random Point in Non overlapping Rectangles

498. Diagonal Traverse

503. Next Greater Element II

505. The Maze II

508. Most Frequent Subtree Sum

510. Inorder Successor in BST II

513. Find Bottom Left Tree Value

515. Find Largest Value in Each Tree Row

516. Longest Palindromic Subsequence

518. Coin Change II

519. Random Flip Matrix

522. Longest Uncommon Subsequence II

523. Continuous Subarray Sum

524. Longest Word in Dictionary through Deleting

525. Contiguous Array

526. Beautiful Arrangement

528. Random Pick with Weight

529. Minesweeper

531. Lonely Pixel I

532. K diff Pairs in an Array

533. Lonely Pixel II

534. Game Play Analysis III

535. Encode and Decode TinyURL

536. Construct Binary Tree from String

537. Complex Number Multiplication

538. Convert BST to Greater Tree

539. Minimum Time Difference

540. Single Element in a Sorted Array

542. 01 Matrix

544. Output Contest Matches

545. Boundary of Binary Tree

547. Number of Provinces

549. Binary Tree Longest Consecutive Sequence II

550. Game Play Analysis IV

553. Optimal Division

554. Brick Wall

555. Split Concatenated Strings

556. Next Greater Element III

558. Logical OR of Two Binary Grids Represented as Quad Trees

560. Subarray Sum Equals K

562. Longest Line of Consecutive One in Matrix

565. Array Nesting

567. Permutation in String

570. Managers with at Least 5 Direct Reports

573. Squirrel Simulation

574. Winning Candidate

576. Out of Boundary Paths

578. Get Highest Answer Rate Question

580. Count Student Number in Departments

581. Shortest Unsorted Continuous Subarray

582. Kill Process

583. Delete Operation for Two Strings

585. Investments in 2016

592. Fraction Addition and Subtraction

593. Valid Square

602. Friend Requests II Who Has the Most Friends

608. Tree Node

609. Find Duplicate File in System

611. Valid Triangle Number

612. Shortest Distance in a Plane

614. Second Degree Follower

616. Add Bold Tag in String

621. Task Scheduler

622. Design Circular Queue

623. Add One Row to Tree

624. Maximum Distance in Arrays

625. Minimum Factorization

626. Exchange Seats

633. Sum of Square Numbers

634. Find the Derangement of An Array

635. Design Log Storage System

636. Exclusive Time of Functions

638. Shopping Offers

640. Solve the Equation

641. Design Circular Deque

646. Maximum Length of Pair Chain

647. Palindromic Substrings

648. Replace Words

649. Dota2 Senate

650. 2 Keys Keyboard

651. 4 Keys Keyboard

652. Find Duplicate Subtrees

654. Maximum Binary Tree

655. Print Binary Tree

658. Find K Closest Elements

659. Split Array into Consecutive Subsequences

662. Maximum Width of Binary Tree

663. Equal Tree Partition

665. Non decreasing Array

666. Path Sum IV

667. Beautiful Arrangement II

669. Trim a Binary Search Tree

670. Maximum Swap

672. Bulb Switcher II

673. Number of Longest Increasing Subsequence

676. Implement Magic Dictionary

677. Map Sum Pairs

678. Valid Parenthesis String

681. Next Closest Time

684. Redundant Connection

686. Repeated String Match

687. Longest Univalue Path

688. Knight Probability in Chessboard

690. Employee Importance

692. Top K Frequent Words

694. Number of Distinct Islands

695. Max Area of Island

698. Partition to K Equal Sum Subsets

701. Insert into a Binary Search Tree

702. Search in a Sorted Array of Unknown Size

707. Design Linked List

708. Insert into a Sorted Circular Linked List

712. Minimum ASCII Delete Sum for Two Strings

713. Subarray Product Less Than K

714. Best Time to Buy and Sell Stock with Transaction Fee

718. Maximum Length of Repeated Subarray

720. Longest Word in Dictionary

721. Accounts Merge

722. Remove Comments

723. Candy Crush

725. Split Linked List in Parts

729. My Calendar I

731. My Calendar II

735. Asteroid Collision

737. Sentence Similarity II

738. Monotone Increasing Digits

739. Daily Temperatures

740. Delete and Earn

742. Closest Leaf in a Binary Tree

743. Network Delay Time

750. Number Of Corner Rectangles

751. IP to CIDR

752. Open the Lock

754. Reach a Number

755. Pour Water

756. Pyramid Transition Matrix

758. Bold Words in String

763. Partition Labels

764. Largest Plus Sign

767. Reorganize String

769. Max Chunks To Make Sorted

775. Global and Local Inversions

776. Split BST

777. Swap Adjacent in LR String

779. K th Symbol in Grammar

781. Rabbits in Forest

784. Letter Case Permutation

785. Is Graph Bipartite

786. K th Smallest Prime Fraction

787. Cheapest Flights Within K Stops

788. Rotated Digits

789. Escape The Ghosts

790. Domino and Tromino Tiling

791. Custom Sort String

792. Number of Matching Subsequences

794. Valid Tic Tac Toe State

795. Number of Subarrays with Bounded Maximum

797. All Paths From Source to Target

799. Champagne Tower

802. Find Eventual Safe States

807. Max Increase to Keep City Skyline

808. Soup Servings

809. Expressive Words

811. Subdomain Visit Count

813. Largest Sum of Averages

814. Binary Tree Pruning

816. Ambiguous Coordinates

817. Linked List Components

820. Short Encoding of Words

822. Card Flipping Game

823. Binary Trees With Factors

825. Friends Of Appropriate Ages

826. Most Profit Assigning Work

831. Masking Personal Information

833. Find And Replace in String

835. Image Overlap

837. New 21 Game

838. Push Dominoes

840. Magic Squares In Grid

841. Keys and Rooms

842. Split Array into Fibonacci Sequence

845. Longest Mountain in Array

846. Hand of Straights

848. Shifting Letters

849. Maximize Distance to Closest Person

851. Loud and Rich

852. Peak Index in a Mountain Array

853. Car Fleet

855. Exam Room

856. Score of Parentheses

858. Mirror Reflection

861. Score After Flipping Matrix

863. All Nodes Distance K in Binary Tree

865. Smallest Subtree with all the Deepest Nodes

866. Prime Palindrome

869. Reordered Power of 2

870. Advantage Shuffle

873. Length of Longest Fibonacci Subsequence

874. Walking Robot Simulation

875. Koko Eating Bananas

877. Stone Game

880. Decoded String at Index

881. Boats to Save People

885. Spiral Matrix III

886. Possible Bipartition

889. Construct Binary Tree from Preorder and Postorder Traversal

890. Find and Replace Pattern

893. Groups of Special Equivalent Strings

894. All Possible Full Binary Trees

898. Bitwise ORs of Subarrays

900. RLE Iterator

901. Online Stock Span

904. Fruit Into Baskets

907. Sum of Subarray Minimums

909. Snakes and Ladders

910. Smallest Range II

911. Online Election

912. Sort an Array

915. Partition Array into Disjoint Intervals

916. Word Subsets

918. Maximum Sum Circular Subarray

919. Complete Binary Tree Inserter

921. Minimum Add to Make Parentheses Valid

923. 3Sum With Multiplicity

926. Flip String to Monotone Increasing

930. Binary Subarrays With Sum

931. Minimum Falling Path Sum

932. Beautiful Array

934. Shortest Bridge

935. Knight Dialer

937. Reorder Data in Log Files

939. Minimum Area Rectangle

945. Minimum Increment to Make Array Unique

946. Validate Stack Sequences

947. Most Stones Removed with Same Row or Column

948. Bag of Tokens

949. Largest Time for Given Digits

950. Reveal Cards In Increasing Order

951. Flip Equivalent Binary Trees

954. Array of Doubled Pairs

955. Delete Columns to Make Sorted II

957. Prison Cells After N Days

958. Check Completeness of a Binary Tree

959. Regions Cut By Slashes

962. Maximum Width Ramp

963. Minimum Area Rectangle II

966. Vowel Spellchecker

967. Numbers With Same Consecutive Differences

969. Pancake Sorting

970. Powerful Integers

971. Flip Binary Tree To Match Preorder Traversal

973. K Closest Points to Origin

974. Subarray Sums Divisible by K

978. Longest Turbulent Subarray

979. Distribute Coins in Binary Tree

981. Time Based Key Value Store

983. Minimum Cost For Tickets

984. String Without AAA or BBB

985. Sum of Even Numbers After Queries

986. Interval List Intersections

988. Smallest String Starting From Leaf

990. Satisfiability of Equality Equations

991. Broken Calculator

994. Rotting Oranges

998. Maximum Binary Tree II

1003. Check If Word Is Valid After Substitutions

1004. Max Consecutive Ones III

1006. Clumsy Factorial

1007. Minimum Domino Rotations For Equal Row

1008. Construct Binary Search Tree from Preorder Traversal

1010. Pairs of Songs With Total Durations Divisible by 60

1011. Capacity To Ship Packages Within D Days

1014. Best Sightseeing Pair

1015. Smallest Integer Divisible by K

1016. Binary String With Substrings Representing 1 To N

1017. Convert to Base 2

1019. Next Greater Node In Linked List

1020. Number of Enclaves

1023. Camelcase Matching

1024. Video Stitching

1026. Maximum Difference Between Node and Ancestor

1027. Longest Arithmetic Subsequence

1029. Two City Scheduling

1031. Maximum Sum of Two Non Overlapping Subarrays

1033. Moving Stones Until Consecutive

1034. Coloring A Border

1035. Uncrossed Lines

1038. Binary Search Tree to Greater Sum Tree

1039. Minimum Score Triangulation of Polygon

1040. Moving Stones Until Consecutive II

1041. Robot Bounded In Circle

1042. Flower Planting With No Adjacent

1043. Partition Array for Maximum Sum

1045. Customers Who Bought All Products

1048. Longest String Chain

1049. Last Stone Weight II

1052. Grumpy Bookstore Owner

1053. Previous Permutation With One Swap

1054. Distant Barcodes

1055. Shortest Way to Form String

1057. Campus Bikes

1058. Minimize Rounding Error to Meet Target

1059. All Paths from Source Lead to Destination

1060. Missing Element in Sorted Array

1061. Lexicographically Smallest Equivalent String

1062. Longest Repeating Substring

1066. Campus Bikes II

1070. Product Sales Analysis III

1072. Flip Columns For Maximum Number of Equal Rows

1073. Adding Two Negabinary Numbers

1077. Project Employees III

1079. Letter Tile Possibilities

1080. Insufficient Nodes in Root to Leaf Paths

1081. Smallest Subsequence of Distinct Characters

1087. Brace Expansion

1090. Largest Values From Labels

1091. Shortest Path in Binary Matrix

1093. Statistics from a Large Sample

1094. Car Pooling

1098. Unpopular Books

1100. Find K Length Substrings With No Repeated Characters

1101. The Earliest Moment When Everyone Become Friends

1102. Path With Maximum Minimum Value

1104. Path In Zigzag Labelled Binary Tree

1105. Filling Bookcase Shelves

1107. New Users Daily Count

1109. Corporate Flight Bookings

1110. Delete Nodes And Return Forest

1111. Maximum Nesting Depth of Two Valid Parentheses Strings

1112. Highest Grade For Each Student

1115. Print FooBar Alternately

1116. Print Zero Even Odd

1117. Building H2O

1120. Maximum Average Subtree

1123. Lowest Common Ancestor of Deepest Leaves

1124. Longest Well Performing Interval

1126. Active Businesses

1129. Shortest Path with Alternating Colors

1130. Minimum Cost Tree From Leaf Values

1131. Maximum of Absolute Value Expression

1132. Reported Posts II

1135. Connecting Cities With Minimum Cost

1136. Parallel Courses

1138. Alphabet Board Path

1139. Largest 1 Bordered Square

1140. Stone Game II

1143. Longest Common Subsequence

1144. Decrease Elements To Make Array Zigzag

1145. Binary Tree Coloring Game

1146. Snapshot Array

1149. Article Views II

1151. Minimum Swaps to Group All 1 s Together

1152. Analyze User Website Visit Pattern

1155. Number of Dice Rolls With Target Sum

1156. Swap For Longest Repeated Character Substring

1158. Market Analysis I

1161. Maximum Level Sum of a Binary Tree

1162. As Far from Land as Possible

1164. Product Price at a Given Date

1166. Design File System

1167. Minimum Cost to Connect Sticks

1169. Invalid Transactions

1170. Compare Strings by Frequency of the Smallest Character

1171. Remove Zero Sum Consecutive Nodes from Linked List

1174. Immediate Food Delivery II

1177. Can Make Palindrome from Substring

1181. Before and After Puzzle

1182. Shortest Distance to Target Color

1186. Maximum Subarray Sum with One Deletion

1188. Design Bounded Blocking Queue

1190. Reverse Substrings Between Each Pair of Parentheses

1191. K Concatenation Maximum Sum

1193. Monthly Transactions I

1195. Fizz Buzz Multithreaded

1197. Minimum Knight Moves

1198. Find Smallest Common Element in All Rows

1201. Ugly Number III

1202. Smallest String With Swaps

1204. Last Person to Fit in the Bus

1205. Monthly Transactions II

1208. Get Equal Substrings Within Budget

1209. Remove All Adjacent Duplicates in String II

1212. Team Scores in Football Tournament

1214. Two Sum BSTs

1215. Stepping Numbers

1218. Longest Arithmetic Subsequence of Given Difference

1219. Path with Maximum Gold

1222. Queens That Can Attack the King

1226. The Dining Philosophers

1227. Airplane Seat Assignment Probability

1229. Meeting Scheduler

1230. Toss Strange Coins

1233. Remove Sub Folders from the Filesystem

1234. Replace the Substring for Balanced String

1236. Web Crawler

1237. Find Positive Integer Solution for a Given Equation

1238. Circular Permutation in Binary Representation

1239. Maximum Length of a Concatenated String with Unique Characters

1242. Web Crawler Multithreaded

1244. Design A Leaderboard

1245. Tree Diameter

1247. Minimum Swaps to Make Strings Equal

1248. Count Number of Nice Subarrays

1249. Minimum Remove to Make Valid Parentheses

1253. Reconstruct a 2 Row Binary Matrix

1254. Number of Closed Islands

1256. Encode Number

1257. Smallest Common Region

1258. Synonymous Sentences

1261. Find Elements in a Contaminated Binary Tree

1262. Greatest Sum Divisible by Three

1264. Page Recommendations

1265. Print Immutable Linked List in Reverse

1267. Count Servers that Communicate

1268. Search Suggestions System

1270. All People Report to the Given Manager

1272. Remove Interval

1273. Delete Tree Nodes

1276. Number of Burgers with No Waste of Ingredients

1277. Count Square Submatrices with All Ones

1282. Group the People Given the Group Size They Belong To

1283. Find the Smallest Divisor Given a Threshold

1285. Find the Start and End Number of Continuous Ranges

1286. Iterator for Combination

1288. Remove Covered Intervals

1291. Sequential Digits

1292. Maximum Side Length of a Square with Sum Less than or Equal to Threshold

1296. Divide Array in Sets of K Consecutive Numbers

1297. Maximum Number of Occurrences of a Substring

1300. Sum of Mutated Array Closest to Target

1302. Deepest Leaves Sum

1305. All Elements in Two Binary Search Trees

1306. Jump Game III

1308. Running Total for Different Genders

1310. XOR Queries of a Subarray

1311. Get Watched Videos by Your Friends

1314. Matrix Block Sum

1315. Sum of Nodes with Even Valued Grandparent

1318. Minimum Flips to Make a OR b Equal to c

1319. Number of Operations to Make Network Connected

1321. Restaurant Growth

1324. Print Words Vertically

1325. Delete Leaves With a Given Value

1328. Break a Palindrome

1329. Sort the Matrix Diagonally

1333. Filter Restaurants by Vegan Friendly Price and Distance

1334. Find the City With the Smallest Number of Neighbors at a Threshold Distance

1338. Reduce Array Size to The Half

1339. Maximum Product of Splitted Binary Tree

1341. Movie Rating

1343. Number of Sub arrays of Size K and Average Greater than or Equal to Threshold

1344. Angle Between Hands of a Clock

1347. Minimum Number of Steps to Make Two Strings Anagram

1348. Tweet Counts Per Frequency

1352. Product of the Last K Numbers

1353. Maximum Number of Events That Can Be Attended

1355. Activity Participants

1357. Apply Discount Every n Orders

1358. Number of Substrings Containing All Three Characters

1361. Validate Binary Tree Nodes

1362. Closest Divisors

1364. Number of Trusted Contacts of a Customer

1366. Rank Teams by Votes

1367. Linked List in Binary Tree

1371. Find the Longest Substring Containing Vowels in Even Counts

1372. Longest ZigZag Path in a Binary Tree

1375. Number of Times Binary String Is Prefix Aligned

1376. Time Needed to Inform All Employees

1381. Design a Stack With Increment Operation

1382. Balance a Binary Search Tree

1386. Cinema Seat Allocation

1387. Sort Integers by The Power Value

1390. Four Divisors

1391. Check if There is a Valid Path in a Grid

1393. Capital Gain Loss

1395. Count Number of Teams

1396. Design Underground System

1398. Customers Who Bought Products A and B but Not C

1400. Construct K Palindrome Strings

1401. Circle and Rectangle Overlapping

1404. Number of Steps to Reduce a Number in Binary Representation to One

1405. Longest Happy String

1409. Queries on a Permutation With Key

1410. HTML Entity Parser

1414. Find the Minimum Number of Fibonacci Numbers Whose Sum Is K

1415. The k th Lexicographical String of All Happy Strings of Length n

1418. Display Table of Food Orders in a Restaurant

1419. Minimum Number of Frogs Croaking

1423. Maximum Points You Can Obtain from Cards

1424. Diagonal Traverse II

1428. Leftmost Column with at Least a One

1429. First Unique Number

1430. Check If a String Is a Valid Sequence from Root to Leaves Path in a Binary Tree

1432. Max Difference You Can Get From Changing an Integer

1433. Check If a String Can Break Another String

1438. Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit

1440. Evaluate Boolean Expression

1441. Build an Array With Stack Operations

1442. Count Triplets That Can Form Two Arrays of Equal XOR

1443. Minimum Time to Collect All Apples in a Tree

1445. Apples Oranges

1447. Simplified Fractions

1448. Count Good Nodes in Binary Tree

1451. Rearrange Words in a Sentence

1452. People Whose List of Favorite Companies Is Not a Subset of Another List

1454. Active Users

1456. Maximum Number of Vowels in a Substring of Given Length

1457. Pseudo Palindromic Paths in a Binary Tree

1459. Rectangles Area

1461. Check If a String Contains All Binary Codes of Size K

1462. Course Schedule IV

1465. Maximum Area of a Piece of Cake After Horizontal and Vertical Cuts

1466. Reorder Routes to Make All Paths Lead to the City Zero

1468. Calculate Salaries

1471. The k Strongest Values in an Array

1472. Design Browser History

1476. Subrectangle Queries

1477. Find Two Non overlapping Sub arrays Each With Target Sum

1481. Least Number of Unique Integers after K Removals

1482. Minimum Number of Days to Make m Bouquets

1485. Clone Binary Tree With Random Pointer

1487. Making File Names Unique

1488. Avoid Flood in The City

1490. Clone N ary Tree

1492. The kth Factor of n

1493. Longest Subarray of 1 s After Deleting One Element

1497. Check If Array Pairs Are Divisible by k

1498. Number of Subsequences That Satisfy the Given Sum Condition

1500. Design a File Sharing System

1501. Countries You Can Safely Invest In

1503. Last Moment Before All Ants Fall Out of a Plank

1504. Count Submatrices With All Ones

1506. Find Root of N Ary Tree

1508. Range Sum of Sorted Subarray Sums

1509. Minimum Difference Between Largest and Smallest Value in Three Moves

1513. Number of Substrings With Only 1s

1514. Path with Maximum Probability

1519. Number of Nodes in the Sub Tree With the Same Label

1522. Diameter of N Ary Tree

1524. Number of Sub arrays With Odd Sum

1525. Number of Good Ways to Split a String

1529. Minimum Suffix Flips

1530. Number of Good Leaf Nodes Pairs

1532. The Most Recent Three Orders

1533. Find the Index of the Large Integer

1535. Find the Winner of an Array Game

1536. Minimum Swaps to Arrange a Binary Grid

1538. Guess the Majority in a Hidden Array

1540. Can Convert String in K Moves

1541. Minimum Insertions to Balance a Parentheses String

1545. Find Kth Bit in Nth Binary String

1546. Maximum Number of Non Overlapping Subarrays With Sum Equals Target

1549. The Most Recent Orders for Each Product

1551. Minimum Operations to Make Array Equal

1552. Magnetic Force Between Two Balls

1554. Strings Differ by One Character

1555. Bank Account Summary

1557. Minimum Number of Vertices to Reach All Nodes

1558. Minimum Numbers of Function Calls to Make Target Array

1559. Detect Cycles in 2D Grid

1561. Maximum Number of Coins You Can Get

1562. Find Latest Group of Size M

1564. Put Boxes Into the Warehouse I

1567. Maximum Length of Subarray With Positive Product

1570. Dot Product of Two Sparse Vectors

1573. Number of Ways to Split a String

1574. Shortest Subarray to be Removed to Make Array Sorted

1577. Number of Ways Where Square of Number Is Equal to Product of Two Numbers

1578. Minimum Time to Make Rope Colorful

1580. Put Boxes Into the Warehouse II

1583. Count Unhappy Friends

1584. Min Cost to Connect All Points

1586. Binary Search Tree Iterator II

1589. Maximum Sum Obtained of Any Permutation

1590. Make Sum Divisible by P

1593. Split a String Into the Max Number of Unique Substrings

1594. Maximum Non Negative Product in a Matrix

1596. The Most Frequently Ordered Products for Each Customer

1599. Maximum Profit of Operating a Centennial Wheel

1600. Throne Inheritance

1602. Find Nearest Right Node in Binary Tree

1604. Alert Using Same Key Card Three or More Times in a One Hour Period

1605. Find Valid Matrix Given Row and Column Sums

1609. Even Odd Tree

1612. Check If Two Expression Trees are Equivalent

1613. Find the Missing IDs

1615. Maximal Network Rank

1616. Split Two Strings to Make Palindrome

1618. Maximum Font to Fit a Sentence in a Screen

1620. Coordinate With Maximum Network Quality

1621. Number of Sets of K Non Overlapping Line Segments

1625. Lexicographically Smallest String After Applying Operations

1626. Best Team With No Conflicts

1628. Design an Expression Tree With Evaluate Function

1630. Arithmetic Subarrays

1631. Path With Minimum Effort

1634. Add Two Polynomials Represented as Linked Lists

1637. Widest Vertical Area Between Two Points Containing No Points

1638. Count Substrings That Differ by One Character

1641. Count Sorted Vowel Strings

1642. Furthest Building You Can Reach

1644. Lowest Common Ancestor of a Binary Tree II

1647. Minimum Deletions to Make Character Frequencies Unique

1648. Sell Diminishing Valued Colored Balls

1650. Lowest Common Ancestor of a Binary Tree III

1653. Minimum Deletions to Make String Balanced

1654. Minimum Jumps to Reach Home

1657. Determine if Two Strings Are Close

1658. Minimum Operations to Reduce X to Zero

1660. Correct a Binary Tree

1663. Smallest String With A Given Numeric Value

1664. Ways to Make a Fair Array

1666. Change the Root of a Binary Tree

1669. Merge In Between Linked Lists

1670. Design Front Middle Back Queue

1673. Find the Most Competitive Subsequence

1674. Minimum Moves to Make Array Complementary

1676. Lowest Common Ancestor of a Binary Tree IV

1679. Max Number of K Sum Pairs

1680. Concatenation of Consecutive Binary Numbers

1682. Longest Palindromic Subsequence II

1685. Sum of Absolute Differences in a Sorted Array

1686. Stone Game VI

1689. Partitioning Into Minimum Number Of Deci Binary Numbers

1690. Stone Game VII

1695. Maximum Erasure Value

1696. Jump Game VI

1698. Number of Distinct Substrings in a String

1699. Number of Calls Between Two Persons

1701. Average Waiting Time

1702. Maximum Binary String After Change

1705. Maximum Number of Eaten Apples

1706. Where Will the Ball Fall

1709. Biggest Window Between Visits

1711. Count Good Meals

1712. Ways to Split Array Into Three Subarrays

1715. Count Apples and Oranges

1717. Maximum Score From Removing Substrings

1718. Construct the Lexicographically Largest Valid Sequence

1721. Swapping Nodes in a Linked List

1722. Minimize Hamming Distance After Swap Operations

1726. Tuple with Same Product

1727. Largest Submatrix With Rearrangements

1730. Shortest Path to Get Food

1733. Minimum Number of People to Teach

1734. Decode XORed Permutation

1737. Change Minimum Characters to Satisfy One of Three Conditions

1738. Find Kth Largest XOR Coordinate Value

1740. Find Distance in a Binary Tree

1743. Restore the Array From Adjacent Pairs

1744. Can You Eat Your Favorite Candy on Your Favorite Day

1746. Maximum Subarray Sum After One Operation

1747. Leetflex Banned Accounts

1749. Maximum Absolute Sum of Any Subarray

1750. Minimum Length of String After Deleting Similar Ends

1753. Maximum Score From Removing Stones

1754. Largest Merge Of Two Strings

1756. Design Most Recently Used Queue

1759. Count Number of Homogenous Substrings

1760. Minimum Limit of Balls in a Bag

1762. Buildings With an Ocean View

1764. Form Array by Concatenating Subarrays of Another Array

1765. Map of Highest Peak

1769. Minimum Number of Operations to Move All Balls to Each Box

1772. Sort Features by Popularity

1774. Closest Dessert Cost

1775. Equal Sum Arrays With Minimum Number of Operations

1778. Shortest Path in a Hidden Grid

1780. Check if Number is a Sum of Powers of Three

1781. Sum of Beauty of All Substrings

1783. Grand Slam Titles

1785. Minimum Elements to Add to Form a Given Sum

1786. Number of Restricted Paths From First to Last Node

1792. Maximum Average Pass Ratio

1794. Count Pairs of Equal Substrings With Minimum Difference

1797. Design Authentication Manager

1798. Maximum Number of Consecutive Values You Can Make

1801. Number of Orders in the Backlog

1802. Maximum Value at a Given Index in a Bounded Array

1804. Implement Trie II Prefix Tree

1806. Minimum Number of Operations to Reinitialize a Permutation

1807. Evaluate the Bracket Pairs of a String

1810. Minimum Path Cost in a Hidden Grid

1811. Find Interview Candidates

1813. Sentence Similarity III

1814. Count Nice Pairs in an Array

1817. Finding the Users Active Minutes

1818. Minimum Absolute Sum Difference

1820. Maximum Number of Accepted Invitations

1823. Find the Winner of the Circular Game

1824. Minimum Sideway Jumps

1828. Queries on Number of Points Inside a Circle

1829. Maximum XOR for Each Query

1831. Maximum Transaction Each Day

1833. Maximum Ice Cream Bars

1834. Single Threaded CPU

1836. Remove Duplicates From an Unsorted Linked List

1838. Frequency of the Most Frequent Element

1839. Longest Substring Of All Vowels in Order

1841. League Statistics

1843. Suspicious Bank Accounts

1845. Seat Reservation Manager

1846. Maximum Element After Decreasing and Rearranging

1849. Splitting a String Into Descending Consecutive Values

1850. Minimum Adjacent Swaps to Reach the Kth Smallest Number

1852. Distinct Numbers in Each Subarray

1855. Maximum Distance Between a Pair of Values

1856. Maximum Subarray Min Product

1858. Longest Word With All Prefixes

1860. Incremental Memory Leak

1861. Rotating the Box

1864. Minimum Number of Swaps to Make the Binary String Alternating

1865. Finding Pairs With a Certain Sum

1867. Orders With Maximum Quantity Above Average

1868. Product of Two Run Length Encoded Arrays

1870. Minimum Speed to Arrive on Time

1871. Jump Game VII

1874. Minimize Product Sum of Two Arrays

1875. Group Employees of the Same Salary

1877. Minimize Maximum Pair Sum in Array

1878. Get Biggest Three Rhombus Sums in a Grid

1881. Maximum Value after Insertion

1882. Process Tasks Using Servers

1884. Egg Drop With 2 Eggs and N Floors

1885. Count Pairs in Two Arrays

1887. Reduction Operations to Make the Array Elements Equal

1888. Minimum Number of Flips to Make the Binary String Alternating

1891. Cutting Ribbons

1894. Find the Student that Will Replace the Chalk

1895. Largest Magic Square

1898. Maximum Number of Removable Characters

1899. Merge Triplets to Form Target Triplet

1901. Find a Peak Element II

1902. Depth of BST Given Insertion Order

1904. The Number of Full Rounds You Have Played

1905. Count Sub Islands

1906. Minimum Absolute Difference Queries

1907. Count Salary Categories

1908. Game of Nim

1910. Remove All Occurrences of a Substring

1911. Maximum Alternating Subsequence Sum

1914. Cyclically Rotating a Grid

1915. Number of Wonderful Substrings

1918. Kth Smallest Subarray Sum

1921. Eliminate Maximum Number of Monsters

1922. Count Good Numbers

1926. Nearest Exit from Entrance in Maze

1927. Sum Game

1930. Unique Length 3 Palindromic Subsequences

1934. Confirmation Rate

1936. Add Minimum Number of Rungs

1937. Maximum Number of Points with Cost

1940. Longest Common Subsequence Between Sorted Arrays

1942. The Number of the Smallest Unoccupied Chair

1943. Describe the Painting

1946. Largest Number After Mutating Substring

1947. Maximum Compatibility Score Sum

1949. Strong Friendship

1950. Maximum of Minimum Values in All Subarrays

1951. All the Pairs With the Maximum Number of Common Followers

1953. Maximum Number of Weeks for Which You Can Work

1954. Minimum Garden Perimeter to Collect Enough Apples

1958. Check if Move is Legal

1959. Minimum Total Space Wasted With K Resizing Operations

1962. Remove Stones to Minimize the Total

1963. Minimum Number of Swaps to Make the String Balanced

1966. Binary Searchable Numbers in an Unsorted Array

1968. Array With Elements Not Equal to Average of Neighbors

1969. Minimum Non Zero Product of the Array Elements

1973. Count Nodes Equal to Sum of Descendants

1975. Maximum Matrix Sum

1976. Number of Ways to Arrive at Destination

1980. Find Unique Binary String

1981. Minimize the Difference Between Target and Chosen Elements

1983. Widest Pair of Indices With Equal Range Sum

1985. Find the Kth Largest Integer in the Array

1986. Minimum Number of Work Sessions to Finish the Tasks

1988. Find Cutoff Score for Each School

1989. Maximum Number of People That Can Be Caught in Tag

1990. Count the Number of Experiments

1992. Find All Groups of Farmland

1993. Operations on Tree

1996. The Number of Weak Characters in the Game

1997. First Day Where You Have Been in All the Rooms

1999. Smallest Greater Multiple Made of Two Digits

2001. Number of Pairs of Interchangeable Rectangles

2002. Maximum Product of the Length of Two Palindromic Subsequences

2007. Find Original Array From Doubled Array

2008. Maximum Earnings From Taxi

2012. Sum of Beauty in the Array

2013. Detect Squares

2015. Average Height of Buildings in Each Segment

2017. Grid Game

2018. Check if Word Can Be Placed In Crossword

2020. Number of Accounts That Did Not Stream

2021. Brightest Position on Street

2023. Number of Pairs of Strings With Concatenation Equal to Target

2024. Maximize the Confusion of an Exam

2028. Find Missing Observations

2029. Stone Game IX

2031. Count Subarrays With More Ones Than Zeros

2033. Minimum Operations to Make a Uni Value Grid

2034. Stock Price Fluctuation

2036. Maximum Alternating Subarray Sum

2038. Remove Colored Pieces if Both Neighbors are the Same Color

2039. The Time When the Network Becomes Idle

2041. Accepted Candidates From the Interviews

2043. Simple Bank System

2044. Count Number of Maximum Bitwise OR Subsets

2046. Sort Linked List Already Sorted Using Absolute Values

2048. Next Greater Numerically Balanced Number

2049. Count Nodes With the Highest Score

2051. The Category of Each Member in the Store

2052. Minimum Cost to Separate Sentence Into Rows

2054. Two Best Non Overlapping Events

2055. Plates Between Candles

2058. Find the Minimum and Maximum Number of Nodes Between Critical Points

2059. Minimum Operations to Convert Number

2061. Number of Spaces Cleaning Robot Cleaned

2063. Vowels of All Substrings

2064. Minimized Maximum of Products Distributed to Any Store

2066. Account Balance

2067. Number of Equal Count Substrings

2069. Walking Robot Simulation II

2070. Most Beautiful Item for Each Query

2074. Reverse Nodes in Even Length Groups

2075. Decode the Slanted Ciphertext

2077. Paths in Maze That Lead to Same Room

2079. Watering Plants

2080. Range Frequency Queries

2083. Substrings That Begin and End With the Same Letter

2084. Drop Type 1 Orders for Customers With Type 0 Orders

2086. Minimum Number of Food Buckets to Feed the Hamsters

2087. Minimum Cost Homecoming of a Robot in a Grid

2090. K Radius Subarray Averages

2091. Removing Minimum and Maximum From Array

2093. Minimum Cost to Reach City With Discounts

2095. Delete the Middle Node of a Linked List

2096. Step By Step Directions From a Binary Tree Node to Another

2098. Subsequence of Size K With the Largest Even Sum

2100. Find Good Days to Rob the Bank

2101. Detonate the Maximum Bombs

2104. Sum of Subarray Ranges

2105. Watering Plants II

2107. Number of Unique Flavors After Sharing K Candies

2109. Adding Spaces to a String

2110. Number of Smooth Descent Periods of a Stock

2112. The Airport With the Most Traffic

2113. Elements in Array After Removing and Replacing Elements

2115. Find All Possible Recipes from Given Supplies

2116. Check if a Parentheses String Can Be Valid

2120. Execution of All Suffix Instructions Staying in a Grid

2121. Intervals Between Identical Elements

2125. Number of Laser Beams in a Bank

2126. Destroying Asteroids

2128. Remove All Ones With Row and Column Flips

2130. Maximum Twin Sum of a Linked List

2131. Longest Palindrome by Concatenating Two Letter Words

2134. Minimum Swaps to Group All 1 s Together II

2135. Count Words Obtained After Adding a Letter

2137. Pour Water Between Buckets to Make Water Levels Equal

2139. Minimum Moves to Reach Target Score

2140. Solving Questions With Brainpower

2142. The Number of Passengers in Each Bus I

2145. Count the Hidden Sequences

2146. K Highest Ranked Items Within a Price Range

2149. Rearrange Array Elements by Sign

2150. Find All Lonely Numbers in the Array

2152. Minimum Number of Lines to Cover Points

2155. All Divisions With the Highest Score of a Binary Array

2159. Order Two Columns Independently

2161. Partition Array According to Given Pivot

2162. Minimum Cost to Set Cooking Time

2165. Smallest Value of the Rearranged Number

2166. Design Bitset

2168. Unique Substrings With Equal Digit Frequency

2170. Minimum Operations to Make the Array Alternating

2171. Removing Minimum Number of Magic Beans

2174. Remove All Ones With Row and Column Flips II

2175. The Change in Global Rankings

2177. Find Three Consecutive Integers That Sum to a Given Number

2178. Maximum Split of Positive Even Integers

2181. Merge Nodes in Between Zeros

2182. Construct String With Repeat Limit

2184. Number of Ways to Build Sturdy Brick Wall

2186. Minimum Number of Steps to Make Two Strings Anagram II

2187. Minimum Time to Complete Trips

2189. Number of Ways to Build House of Cards

2191. Sort the Jumbled Numbers

2192. All Ancestors of a Node in a Directed Acyclic Graph

2195. Append K Integers With Minimal Sum

2196. Create Binary Tree From Descriptions

2198. Number of Single Divisor Triplets

2201. Count Artifacts That Can Be Extracted

2202. Maximize the Topmost Element After K Moves

2207. Maximize Number of Subsequences in a String

2208. Minimum Operations to Halve Array Sum

2211. Count Collisions on a Road

2212. Maximum Points in an Archery Competition

2214. Minimum Health to Beat Game

2216. Minimum Deletions to Make Array Beautiful

2217. Find Palindrome With Fixed Length

2219. Maximum Sum Score of Array

2221. Find Triangular Sum of an Array

2222. Number of Ways to Select Buildings

2225. Find Players With Zero or One Losses

2226. Maximum Candies Allocated to K Children

2228. Users With Two Purchases Within Seven Days

2232. Minimize Result by Adding Parentheses to Expression

2233. Maximum Product After K Increments

2237. Count Positions on Street With Required Brightness

2238. Number of Times a Driver Was a Passenger

2240. Number of Ways to Buy Pens and Pencils

2241. Design an ATM Machine

2244. Minimum Rounds to Complete All Tasks

2245. Maximum Trailing Zeros in a Cornered Path

2249. Count Lattice Points Inside a Circle

2250. Count Number of Rectangles Containing Each Point

2256. Minimum Average Difference

2257. Count Unguarded Cells in the Grid

2260. Minimum Consecutive Cards to Pick Up

2261. K Divisible Elements Subarrays

2265. Count Nodes Equal to Average of Subtree

2266. Count Number of Texts

2268. Minimum Number of Keypresses

2270. Number of Ways to Split Array

2271. Maximum White Tiles Covered by a Carpet

2274. Maximum Consecutive Floors Without Special Floors

2275. Largest Combination With Bitwise AND Greater Than Zero

2279. Maximum Bags With Full Capacity of Rocks

2280. Minimum Lines to Represent a Line Chart

2282. Number of People That Can Be Seen in a Grid

2284. Sender With Largest Word Count

2285. Maximum Total Importance of Roads

2288. Apply Discount to Prices

2289. Steps to Make Array Non decreasing

2291. Maximum Profit From Trading Stocks

2292. Products With Three or More Orders in Two Consecutive Years

2294. Partition Array Such That Maximum Difference Is K

2295. Replace Elements in an Array

2297. Jump Game VIII

2298. Tasks Count in the Weekend

2300. Successful Pairs of Spells and Potions

2304. Minimum Path Cost in a Grid

2305. Fair Distribution of Cookies

2308. Arrange Table by Gender

2310. Sum of Numbers With Units Digit K

2311. Longest Binary Subsequence Less Than or Equal to K

2314. The First Day of the Maximum Recorded Degree in Each City

2316. Count Unreachable Pairs of Nodes in an Undirected Graph

2317. Maximum XOR After Operations

2320. Count Number of Ways to Place Houses

2323. Find Minimum Time to Finish All Jobs II

2324. Product Sales Analysis IV

2326. Spiral Matrix IV

2327. Number of People Aware of a Secret

2330. Valid Palindrome IV

2332. The Latest Time to Catch a Bus

2333. Minimum Sum of Squared Difference

2336. Smallest Number in Infinite Set

2337. Move Pieces to Obtain a String

2340. Minimum Adjacent Swaps to Make a Valid Array

2342. Max Sum of a Pair With Equal Sum of Digits

2343. Query Kth Smallest Trimmed Number

2345. Finding the Number of Visible Mountains

2346. Compute the Rank as a Percentage

2348. Number of Zero Filled Subarrays

2349. Design a Number Container System

2352. Equal Row and Column Pairs

2353. Design a Food Rating System

2358. Maximum Number of Groups Entering a Competition

2359. Find Closest Node to Given Two Nodes

2364. Count Number of Bad Pairs

2365. Task Scheduler II

2368. Reachable Nodes With Restrictions

2369. Check if There is a Valid Partition For The Array

2370. Longest Ideal Subsequence

2372. Calculate the Influence of Each Salesperson

2374. Node With Highest Edge Score

2375. Construct Smallest Number From DI String

2378. Choose Edges to Maximize Score in a Tree

2380. Time Needed to Rearrange a Binary String

2381. Shifting Letters II

2384. Largest Palindromic Number

2385. Amount of Time for Binary Tree to Be Infected

2387. Median of a Row Wise Sorted Matrix

2388. Change Null Values in a Table to the Previous Value

2390. Removing Stars From a String

2391. Minimum Amount of Time to Collect Garbage

2393. Count Strictly Increasing Subarrays

2394. Employees With Deductions

2396. Strictly Palindromic Number

2397. Maximum Rows Covered by Columns

2400. Number of Ways to Reach a Position After Exactly k Steps

2401. Longest Nice Subarray

2405. Optimal Partition of String

2406. Divide Intervals Into Minimum Number of Groups

2408. Design SQL

2410. Maximum Matching of Players With Trainers

2411. Smallest Subarrays With Maximum Bitwise OR

2414. Length of the Longest Alphabetical Continuous Substring

2415. Reverse Odd Levels of Binary Tree

2417. Closest Fair Integer

2419. Longest Subarray With Maximum Bitwise AND

2420. Find All Good Indices

2422. Merge Operations to Turn Array Into a Palindrome

2424. Longest Uploaded Prefix

2425. Bitwise XOR of All Pairings

2428. Maximum Sum of an Hourglass

2429. Minimize XOR

2431. Maximize Total Tastiness of Purchased Fruits

2433. Find The Original Array of Prefix Xor

2434. Using a Robot to Print the Lexicographically Smallest String

2436. Minimum Split Into Subarrays With GCD Greater Than One

2438. Range Product Queries of Powers

2439. Minimize Maximum of Array

2442. Count Number of Distinct Integers After Reverse Operations

2443. Sum of Number and Its Reverse

2445. Number of Nodes With Value One

2447. Number of Subarrays With GCD Equal to K

2450. Number of Distinct Binary Strings After Applying Operations

2452. Words Within Two Edits of Dictionary

2453. Destroy Sequential Targets

2456. Most Popular Video Creator

2457. Minimum Addition to Make Integer Beautiful

2461. Maximum Sum of Distinct Subarrays With Length K

2462. Total Cost to Hire K Workers

2464. Minimum Subarrays in a Valid Split

2466. Count Ways To Build Good Strings

2467. Most Profitable Path in a Tree

2470. Number of Subarrays With LCM Equal to K

2471. Minimum Number of Operations to Sort a Binary Tree by Level

2473. Minimum Cost to Buy Apples

2476. Closest Nodes Queries in a Binary Search Tree

2477. Minimum Fuel Cost to Report to the Capital

2482. Difference Between Ones and Zeros in Row and Column

2483. Minimum Penalty for a Shop

2486. Append Characters to String to Make Subsequence

2487. Remove Nodes From Linked List

2489. Number of Substrings With Fixed Ratio

2491. Divide Players Into Teams of Equal Skill

2492. Minimum Score of a Path Between Two Cities

2495. Number of Subarrays Having Even Product

2497. Maximum Star Sum of a Graph

2498. Frog Jump II

2501. Longest Square Streak in an Array

2502. Design Memory Allocator

2505. Bitwise OR of All Subsequence Sums

2507. Smallest Value After Replacing With Sum of Prime Factors

2510. Check if There is a Path With Equal Number of 0 s And 1 s

2512. Reward Top K Students

2513. Minimize the Maximum of Two Arrays

2516. Take K of Each Character From Left and Right

2517. Maximum Tastiness of Candy Basket

2521. Distinct Prime Factors of Product of Array

2522. Partition String Into Substrings With Values at Most K

2523. Closest Prime Numbers in Range

2526. Find Consecutive Integers from a Data Stream

2527. Find Xor Beauty of Array

2530. Maximal Score After Applying K Operations

2531. Make Number of Distinct Characters Equal

2533. Number of Good Binary Strings

2536. Increment Submatrices by One

2537. Count the Number of Good Subarrays

2539. Count the Number of Good Subsequences

2541. Minimum Operations to Make Array Equal II

2542. Maximum Subsequence Score

2545. Sort the Students by Their Kth Score

2546. Apply Bitwise Operations to Make Strings Equal