[1. Two Sum](https://leetcode.com/problems/two-sum)

[2. Add Two Numbers](https://leetcode.com/problems/add-two-numbers)

[3. Longest Substring Without Repeating Characters](https://leetcode.com/problems/longest-substring-without-repeating-characters)

[4. Median of Two Sorted Arrays](https://leetcode.com/problems/median-of-two-sorted-arrays)

[5. Longest Palindromic Substring](https://leetcode.com/problems/longest-palindromic-substring)

[6. Zigzag Conversion](https://leetcode.com/problems/zigzag-conversion)

[7. Reverse Integer](https://leetcode.com/problems/reverse-integer)

[8. String to Integer (atoi)](https://leetcode.com/problems/string-to-integer-atoi)

[9. Palindrome Number](https://leetcode.com/problems/palindrome-number)

[10. Regular Expression Matching](https://leetcode.com/problems/regular-expression-matching)

[11. Container With Most Water](https://leetcode.com/problems/container-with-most-water)

[12. Integer to Roman](https://leetcode.com/problems/integer-to-roman)

[13. Roman to Integer](https://leetcode.com/problems/roman-to-integer)

[14. Longest Common Prefix](https://leetcode.com/problems/longest-common-prefix)

[15. 3Sum](https://leetcode.com/problems/3sum)

[16. 3Sum Closest](https://leetcode.com/problems/3sum-closest)

[17. Letter Combinations of a Phone Number](https://leetcode.com/problems/letter-combinations-of-a-phone-number)

[18. 4Sum](https://leetcode.com/problems/4sum)

[19. Remove Nth Node From End of List](https://leetcode.com/problems/remove-nth-node-from-end-of-list)

[20. Valid Parentheses](https://leetcode.com/problems/valid-parentheses)

[21. Merge Two Sorted Lists](https://leetcode.com/problems/merge-two-sorted-lists)

[22. Generate Parentheses](https://leetcode.com/problems/generate-parentheses)

[23. Merge k Sorted Lists](https://leetcode.com/problems/merge-k-sorted-lists)

[24. Swap Nodes in Pairs](https://leetcode.com/problems/swap-nodes-in-pairs)

[25. Reverse Nodes in k-Group](https://leetcode.com/problems/reverse-nodes-in-k-group)

[26. Remove Duplicates from Sorted Array](https://leetcode.com/problems/remove-duplicates-from-sorted-array)

[27. Remove Element](https://leetcode.com/problems/remove-element)

[28. Find the Index of the First Occurrence in a String](https://leetcode.com/problems/find-the-index-of-the-first-occurrence-in-a-string)

[29. Divide Two Integers](https://leetcode.com/problems/divide-two-integers)

[30. Substring with Concatenation of All Words](https://leetcode.com/problems/substring-with-concatenation-of-all-words)

[31. Next Permutation](https://leetcode.com/problems/next-permutation)

[32. Longest Valid Parentheses](https://leetcode.com/problems/longest-valid-parentheses)

[33. Search in Rotated Sorted Array](https://leetcode.com/problems/search-in-rotated-sorted-array)

[34. Find First and Last Position of Element in Sorted Array](https://leetcode.com/problems/find-first-and-last-position-of-element-in-sorted-array)

[35. Search Insert Position](https://leetcode.com/problems/search-insert-position)

[36. Valid Sudoku](https://leetcode.com/problems/valid-sudoku)

[37. Sudoku Solver](https://leetcode.com/problems/sudoku-solver)

[38. Count and Say](https://leetcode.com/problems/count-and-say)

[39. Combination Sum](https://leetcode.com/problems/combination-sum)

[40. Combination Sum II](https://leetcode.com/problems/combination-sum-ii)

[41. First Missing Positive](https://leetcode.com/problems/first-missing-positive)

[42. Trapping Rain Water](https://leetcode.com/problems/trapping-rain-water)

[43. Multiply Strings](https://leetcode.com/problems/multiply-strings)

[44. Wildcard Matching](https://leetcode.com/problems/wildcard-matching)

[45. Jump Game II](https://leetcode.com/problems/jump-game-ii)

[46. Permutations](https://leetcode.com/problems/permutations)

[47. Permutations II](https://leetcode.com/problems/permutations-ii)

[48. Rotate Image](https://leetcode.com/problems/rotate-image)

[49. Group Anagrams](https://leetcode.com/problems/group-anagrams)

[50. Pow(x, n)](https://leetcode.com/problems/powx-n)

[51. N-Queens](https://leetcode.com/problems/n-queens)

[52. N-Queens II](https://leetcode.com/problems/n-queens-ii)

[53. Maximum Subarray](https://leetcode.com/problems/maximum-subarray)

[54. Spiral Matrix](https://leetcode.com/problems/spiral-matrix)

[55. Jump Game](https://leetcode.com/problems/jump-game)

[56. Merge Intervals](https://leetcode.com/problems/merge-intervals)

[57. Insert Interval](https://leetcode.com/problems/insert-interval)

[58. Length of Last Word](https://leetcode.com/problems/length-of-last-word)

[59. Spiral Matrix II](https://leetcode.com/problems/spiral-matrix-ii)

[60. Permutation Sequence](https://leetcode.com/problems/permutation-sequence)

[61. Rotate List](https://leetcode.com/problems/rotate-list)

[62. Unique Paths](https://leetcode.com/problems/unique-paths)

[63. Unique Paths II](https://leetcode.com/problems/unique-paths-ii)

[64. Minimum Path Sum](https://leetcode.com/problems/minimum-path-sum)

[65. Valid Number](https://leetcode.com/problems/valid-number)

[66. Plus One](https://leetcode.com/problems/plus-one)

[67. Add Binary](https://leetcode.com/problems/add-binary)

[68. Text Justification](https://leetcode.com/problems/text-justification)

[69. Sqrt(x)](https://leetcode.com/problems/sqrtx)

[70. Climbing Stairs](https://leetcode.com/problems/climbing-stairs)

[71. Simplify Path](https://leetcode.com/problems/simplify-path)

[72. Edit Distance](https://leetcode.com/problems/edit-distance)

[73. Set Matrix Zeroes](https://leetcode.com/problems/set-matrix-zeroes)

[74. Search a 2D Matrix](https://leetcode.com/problems/search-a-2d-matrix)

[75. Sort Colors](https://leetcode.com/problems/sort-colors)

[76. Minimum Window Substring](https://leetcode.com/problems/minimum-window-substring)

[77. Combinations](https://leetcode.com/problems/combinations)

[78. Subsets](https://leetcode.com/problems/subsets)

[79. Word Search](https://leetcode.com/problems/word-search)

[80. Remove Duplicates from Sorted Array II](https://leetcode.com/problems/remove-duplicates-from-sorted-array-ii)

[81. Search in Rotated Sorted Array II](https://leetcode.com/problems/search-in-rotated-sorted-array-ii)

[82. Remove Duplicates from Sorted List II](https://leetcode.com/problems/remove-duplicates-from-sorted-list-ii)

[83. Remove Duplicates from Sorted List](https://leetcode.com/problems/remove-duplicates-from-sorted-list)

[84. Largest Rectangle in Histogram](https://leetcode.com/problems/largest-rectangle-in-histogram)

[85. Maximal Rectangle](https://leetcode.com/problems/maximal-rectangle)

[86. Partition List](https://leetcode.com/problems/partition-list)

[87. Scramble String](https://leetcode.com/problems/scramble-string)

[88. Merge Sorted Array](https://leetcode.com/problems/merge-sorted-array)

[89. Gray Code](https://leetcode.com/problems/gray-code)

[90. Subsets II](https://leetcode.com/problems/subsets-ii)

[91. Decode Ways](https://leetcode.com/problems/decode-ways)

[92. Reverse Linked List II](https://leetcode.com/problems/reverse-linked-list-ii)

[93. Restore IP Addresses](https://leetcode.com/problems/restore-ip-addresses)

[94. Binary Tree Inorder Traversal](https://leetcode.com/problems/binary-tree-inorder-traversal)

[95. Unique Binary Search Trees II](https://leetcode.com/problems/unique-binary-search-trees-ii)

[96. Unique Binary Search Trees](https://leetcode.com/problems/unique-binary-search-trees)

[97. Interleaving String](https://leetcode.com/problems/interleaving-string)

[98. Validate Binary Search Tree](https://leetcode.com/problems/validate-binary-search-tree)

[99. Recover Binary Search Tree](https://leetcode.com/problems/recover-binary-search-tree)

[100. Same Tree](https://leetcode.com/problems/same-tree)

[101. Symmetric Tree](https://leetcode.com/problems/symmetric-tree)

[102. Binary Tree Level Order Traversal](https://leetcode.com/problems/binary-tree-level-order-traversal)

[103. Binary Tree Zigzag Level Order Traversal](https://leetcode.com/problems/binary-tree-zigzag-level-order-traversal)

[104. Maximum Depth of Binary Tree](https://leetcode.com/problems/maximum-depth-of-binary-tree)

[105. Construct Binary Tree from Preorder and Inorder Traversal](https://leetcode.com/problems/construct-binary-tree-from-preorder-and-inorder-traversal)

[106. Construct Binary Tree from Inorder and Postorder Traversal](https://leetcode.com/problems/construct-binary-tree-from-inorder-and-postorder-traversal)

[107. Binary Tree Level Order Traversal II](https://leetcode.com/problems/binary-tree-level-order-traversal-ii)

[108. Convert Sorted Array to Binary Search Tree](https://leetcode.com/problems/convert-sorted-array-to-binary-search-tree)

[109. Convert Sorted List to Binary Search Tree](https://leetcode.com/problems/convert-sorted-list-to-binary-search-tree)

[110. Balanced Binary Tree](https://leetcode.com/problems/balanced-binary-tree)

[111. Minimum Depth of Binary Tree](https://leetcode.com/problems/minimum-depth-of-binary-tree)

[112. Path Sum](https://leetcode.com/problems/path-sum)

[113. Path Sum II](https://leetcode.com/problems/path-sum-ii)

[114. Flatten Binary Tree to Linked List](https://leetcode.com/problems/flatten-binary-tree-to-linked-list)

[115. Distinct Subsequences](https://leetcode.com/problems/distinct-subsequences)

[116. Populating Next Right Pointers in Each Node](https://leetcode.com/problems/populating-next-right-pointers-in-each-node)

[117. Populating Next Right Pointers in Each Node II](https://leetcode.com/problems/populating-next-right-pointers-in-each-node-ii)

[118. Pascal's Triangle](https://leetcode.com/problems/pascals-triangle)

[119. Pascal's Triangle II](https://leetcode.com/problems/pascals-triangle-ii)

[120. Triangle](https://leetcode.com/problems/triangle)

[121. Best Time to Buy and Sell Stock](https://leetcode.com/problems/best-time-to-buy-and-sell-stock)

[122. Best Time to Buy and Sell Stock II](https://leetcode.com/problems/best-time-to-buy-and-sell-stock-ii)

[123. Best Time to Buy and Sell Stock III](https://leetcode.com/problems/best-time-to-buy-and-sell-stock-iii)

[124. Binary Tree Maximum Path Sum](https://leetcode.com/problems/binary-tree-maximum-path-sum)

[125. Valid Palindrome](https://leetcode.com/problems/valid-palindrome)

[126. Word Ladder II](https://leetcode.com/problems/word-ladder-ii)

[127. Word Ladder](https://leetcode.com/problems/word-ladder)

[128. Longest Consecutive Sequence](https://leetcode.com/problems/longest-consecutive-sequence)

[129. Sum Root to Leaf Numbers](https://leetcode.com/problems/sum-root-to-leaf-numbers)

[130. Surrounded Regions](https://leetcode.com/problems/surrounded-regions)

[131. Palindrome Partitioning](https://leetcode.com/problems/palindrome-partitioning)

[132. Palindrome Partitioning II](https://leetcode.com/problems/palindrome-partitioning-ii)

[133. Clone Graph](https://leetcode.com/problems/clone-graph)

[134. Gas Station](https://leetcode.com/problems/gas-station)

[135. Candy](https://leetcode.com/problems/candy)

[136. Single Number](https://leetcode.com/problems/single-number)

[137. Single Number II](https://leetcode.com/problems/single-number-ii)

[138. Copy List with Random Pointer](https://leetcode.com/problems/copy-list-with-random-pointer)

[139. Word Break](https://leetcode.com/problems/word-break)

[140. Word Break II](https://leetcode.com/problems/word-break-ii)

[141. Linked List Cycle](https://leetcode.com/problems/linked-list-cycle)

[142. Linked List Cycle II](https://leetcode.com/problems/linked-list-cycle-ii)

[143. Reorder List](https://leetcode.com/problems/reorder-list)

[144. Binary Tree Preorder Traversal](https://leetcode.com/problems/binary-tree-preorder-traversal)

[145. Binary Tree Postorder Traversal](https://leetcode.com/problems/binary-tree-postorder-traversal)

[146. LRU Cache](https://leetcode.com/problems/lru-cache)

[147. Insertion Sort List](https://leetcode.com/problems/insertion-sort-list)

[148. Sort List](https://leetcode.com/problems/sort-list)

[149. Max Points on a Line](https://leetcode.com/problems/max-points-on-a-line)

[150. Evaluate Reverse Polish Notation](https://leetcode.com/problems/evaluate-reverse-polish-notation)

[151. Reverse Words in a String](https://leetcode.com/problems/reverse-words-in-a-string)

[152. Maximum Product Subarray](https://leetcode.com/problems/maximum-product-subarray)

[153. Find Minimum in Rotated Sorted Array](https://leetcode.com/problems/find-minimum-in-rotated-sorted-array)

[154. Find Minimum in Rotated Sorted Array II](https://leetcode.com/problems/find-minimum-in-rotated-sorted-array-ii)

[155. Min Stack](https://leetcode.com/problems/min-stack)

[156. Binary Tree Upside Down](https://leetcode.com/problems/binary-tree-upside-down)

[157. Read N Characters Given Read4](https://leetcode.com/problems/read-n-characters-given-read4)

[158. Read N Characters Given read4 II - Call Multiple Times](https://leetcode.com/problems/read-n-characters-given-read4-ii-call-multiple-times)

[159. Longest Substring with At Most Two Distinct Characters](https://leetcode.com/problems/longest-substring-with-at-most-two-distinct-characters)

[160. Intersection of Two Linked Lists](https://leetcode.com/problems/intersection-of-two-linked-lists)

[161. One Edit Distance](https://leetcode.com/problems/one-edit-distance)

[162. Find Peak Element](https://leetcode.com/problems/find-peak-element)

[163. Missing Ranges](https://leetcode.com/problems/missing-ranges)

[164. Maximum Gap](https://leetcode.com/problems/maximum-gap)

[165. Compare Version Numbers](https://leetcode.com/problems/compare-version-numbers)

[166. Fraction to Recurring Decimal](https://leetcode.com/problems/fraction-to-recurring-decimal)

[167. Two Sum II - Input Array Is Sorted](https://leetcode.com/problems/two-sum-ii-input-array-is-sorted)

[168. Excel Sheet Column Title](https://leetcode.com/problems/excel-sheet-column-title)

[169. Majority Element](https://leetcode.com/problems/majority-element)

[170. Two Sum III - Data structure design](https://leetcode.com/problems/two-sum-iii-data-structure-design)

[171. Excel Sheet Column Number](https://leetcode.com/problems/excel-sheet-column-number)

[172. Factorial Trailing Zeroes](https://leetcode.com/problems/factorial-trailing-zeroes)

[173. Binary Search Tree Iterator](https://leetcode.com/problems/binary-search-tree-iterator)

[174. Dungeon Game](https://leetcode.com/problems/dungeon-game)

[175. Combine Two Tables](https://leetcode.com/problems/combine-two-tables)

[176. Second Highest Salary](https://leetcode.com/problems/second-highest-salary)

[177. Nth Highest Salary](https://leetcode.com/problems/nth-highest-salary)

[178. Rank Scores](https://leetcode.com/problems/rank-scores)

[179. Largest Number](https://leetcode.com/problems/largest-number)

[180. Consecutive Numbers](https://leetcode.com/problems/consecutive-numbers)

[181. Employees Earning More Than Their Managers](https://leetcode.com/problems/employees-earning-more-than-their-managers)

[182. Duplicate Emails](https://leetcode.com/problems/duplicate-emails)

[183. Customers Who Never Order](https://leetcode.com/problems/customers-who-never-order)

[184. Department Highest Salary](https://leetcode.com/problems/department-highest-salary)

[185. Department Top Three Salaries](https://leetcode.com/problems/department-top-three-salaries)

[186. Reverse Words in a String II](https://leetcode.com/problems/reverse-words-in-a-string-ii)

[187. Repeated DNA Sequences](https://leetcode.com/problems/repeated-dna-sequences)

[188. Best Time to Buy and Sell Stock IV](https://leetcode.com/problems/best-time-to-buy-and-sell-stock-iv)

[189. Rotate Array](https://leetcode.com/problems/rotate-array)

[190. Reverse Bits](https://leetcode.com/problems/reverse-bits)

[191. Number of 1 Bits](https://leetcode.com/problems/number-of-1-bits)

[192. Word Frequency](https://leetcode.com/problems/word-frequency)

[193. Valid Phone Numbers](https://leetcode.com/problems/valid-phone-numbers)

[194. Transpose File](https://leetcode.com/problems/transpose-file)

[195. Tenth Line](https://leetcode.com/problems/tenth-line)

[196. Delete Duplicate Emails](https://leetcode.com/problems/delete-duplicate-emails)

[197. Rising Temperature](https://leetcode.com/problems/rising-temperature)

[198. House Robber](https://leetcode.com/problems/house-robber)

[199. Binary Tree Right Side View](https://leetcode.com/problems/binary-tree-right-side-view)

[200. Number of Islands](https://leetcode.com/problems/number-of-islands)

[201. Bitwise AND of Numbers Range](https://leetcode.com/problems/bitwise-and-of-numbers-range)

[202. Happy Number](https://leetcode.com/problems/happy-number)

[203. Remove Linked List Elements](https://leetcode.com/problems/remove-linked-list-elements)

[204. Count Primes](https://leetcode.com/problems/count-primes)

[205. Isomorphic Strings](https://leetcode.com/problems/isomorphic-strings)

[206. Reverse Linked List](https://leetcode.com/problems/reverse-linked-list)

[207. Course Schedule](https://leetcode.com/problems/course-schedule)

[208. Implement Trie (Prefix Tree)](https://leetcode.com/problems/implement-trie-prefix-tree)

[209. Minimum Size Subarray Sum](https://leetcode.com/problems/minimum-size-subarray-sum)

[210. Course Schedule II](https://leetcode.com/problems/course-schedule-ii)

[211. Design Add and Search Words Data Structure](https://leetcode.com/problems/design-add-and-search-words-data-structure)

[212. Word Search II](https://leetcode.com/problems/word-search-ii)

[213. House Robber II](https://leetcode.com/problems/house-robber-ii)

[214. Shortest Palindrome](https://leetcode.com/problems/shortest-palindrome)

[215. Kth Largest Element in an Array](https://leetcode.com/problems/kth-largest-element-in-an-array)

[216. Combination Sum III](https://leetcode.com/problems/combination-sum-iii)

[217. Contains Duplicate](https://leetcode.com/problems/contains-duplicate)

[218. The Skyline Problem](https://leetcode.com/problems/the-skyline-problem)

[219. Contains Duplicate II](https://leetcode.com/problems/contains-duplicate-ii)

[220. Contains Duplicate III](https://leetcode.com/problems/contains-duplicate-iii)

[221. Maximal Square](https://leetcode.com/problems/maximal-square)

[222. Count Complete Tree Nodes](https://leetcode.com/problems/count-complete-tree-nodes)

[223. Rectangle Area](https://leetcode.com/problems/rectangle-area)

[224. Basic Calculator](https://leetcode.com/problems/basic-calculator)

[225. Implement Stack using Queues](https://leetcode.com/problems/implement-stack-using-queues)

[226. Invert Binary Tree](https://leetcode.com/problems/invert-binary-tree)

[227. Basic Calculator II](https://leetcode.com/problems/basic-calculator-ii)

[228. Summary Ranges](https://leetcode.com/problems/summary-ranges)

[229. Majority Element II](https://leetcode.com/problems/majority-element-ii)

[230. Kth Smallest Element in a BST](https://leetcode.com/problems/kth-smallest-element-in-a-bst)

[231. Power of Two](https://leetcode.com/problems/power-of-two)

[232. Implement Queue using Stacks](https://leetcode.com/problems/implement-queue-using-stacks)

[233. Number of Digit One](https://leetcode.com/problems/number-of-digit-one)

[234. Palindrome Linked List](https://leetcode.com/problems/palindrome-linked-list)

[235. Lowest Common Ancestor of a Binary Search Tree](https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-search-tree)

[236. Lowest Common Ancestor of a Binary Tree](https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree)

[237. Delete Node in a Linked List](https://leetcode.com/problems/delete-node-in-a-linked-list)

[238. Product of Array Except Self](https://leetcode.com/problems/product-of-array-except-self)

[239. Sliding Window Maximum](https://leetcode.com/problems/sliding-window-maximum)

[240. Search a 2D Matrix II](https://leetcode.com/problems/search-a-2d-matrix-ii)

[241. Different Ways to Add Parentheses](https://leetcode.com/problems/different-ways-to-add-parentheses)

[242. Valid Anagram](https://leetcode.com/problems/valid-anagram)

[243. Shortest Word Distance](https://leetcode.com/problems/shortest-word-distance)

[244. Shortest Word Distance II](https://leetcode.com/problems/shortest-word-distance-ii)

[245. Shortest Word Distance III](https://leetcode.com/problems/shortest-word-distance-iii)

[246. Strobogrammatic Number](https://leetcode.com/problems/strobogrammatic-number)

[247. Strobogrammatic Number II](https://leetcode.com/problems/strobogrammatic-number-ii)

[248. Strobogrammatic Number III](https://leetcode.com/problems/strobogrammatic-number-iii)

[249. Group Shifted Strings](https://leetcode.com/problems/group-shifted-strings)

[250. Count Univalue Subtrees](https://leetcode.com/problems/count-univalue-subtrees)

[251. Flatten 2D Vector](https://leetcode.com/problems/flatten-2d-vector)

[252. Meeting Rooms](https://leetcode.com/problems/meeting-rooms)

[253. Meeting Rooms II](https://leetcode.com/problems/meeting-rooms-ii)

[254. Factor Combinations](https://leetcode.com/problems/factor-combinations)

[255. Verify Preorder Sequence in Binary Search Tree](https://leetcode.com/problems/verify-preorder-sequence-in-binary-search-tree)

[256. Paint House](https://leetcode.com/problems/paint-house)

[257. Binary Tree Paths](https://leetcode.com/problems/binary-tree-paths)

[258. Add Digits](https://leetcode.com/problems/add-digits)

[259. 3Sum Smaller](https://leetcode.com/problems/3sum-smaller)

[260. Single Number III](https://leetcode.com/problems/single-number-iii)

[261. Graph Valid Tree](https://leetcode.com/problems/graph-valid-tree)

[262. Trips and Users](https://leetcode.com/problems/trips-and-users)

[263. Ugly Number](https://leetcode.com/problems/ugly-number)

[264. Ugly Number II](https://leetcode.com/problems/ugly-number-ii)

[265. Paint House II](https://leetcode.com/problems/paint-house-ii)

[266. Palindrome Permutation](https://leetcode.com/problems/palindrome-permutation)

[267. Palindrome Permutation II](https://leetcode.com/problems/palindrome-permutation-ii)

[268. Missing Number](https://leetcode.com/problems/missing-number)

[269. Alien Dictionary](https://leetcode.com/problems/alien-dictionary)

[270. Closest Binary Search Tree Value](https://leetcode.com/problems/closest-binary-search-tree-value)

[271. Encode and Decode Strings](https://leetcode.com/problems/encode-and-decode-strings)

[272. Closest Binary Search Tree Value II](https://leetcode.com/problems/closest-binary-search-tree-value-ii)

[273. Integer to English Words](https://leetcode.com/problems/integer-to-english-words)

[274. H-Index](https://leetcode.com/problems/h-index)

[275. H-Index II](https://leetcode.com/problems/h-index-ii)

[276. Paint Fence](https://leetcode.com/problems/paint-fence)

[277. Find the Celebrity](https://leetcode.com/problems/find-the-celebrity)

[278. First Bad Version](https://leetcode.com/problems/first-bad-version)

[279. Perfect Squares](https://leetcode.com/problems/perfect-squares)

[280. Wiggle Sort](https://leetcode.com/problems/wiggle-sort)

[281. Zigzag Iterator](https://leetcode.com/problems/zigzag-iterator)

[282. Expression Add Operators](https://leetcode.com/problems/expression-add-operators)

[283. Move Zeroes](https://leetcode.com/problems/move-zeroes)

[284. Peeking Iterator](https://leetcode.com/problems/peeking-iterator)

[285. Inorder Successor in BST](https://leetcode.com/problems/inorder-successor-in-bst)

[286. Walls and Gates](https://leetcode.com/problems/walls-and-gates)

[287. Find the Duplicate Number](https://leetcode.com/problems/find-the-duplicate-number)

[288. Unique Word Abbreviation](https://leetcode.com/problems/unique-word-abbreviation)

[289. Game of Life](https://leetcode.com/problems/game-of-life)

[290. Word Pattern](https://leetcode.com/problems/word-pattern)

[291. Word Pattern II](https://leetcode.com/problems/word-pattern-ii)

[292. Nim Game](https://leetcode.com/problems/nim-game)

[293. Flip Game](https://leetcode.com/problems/flip-game)

[294. Flip Game II](https://leetcode.com/problems/flip-game-ii)

[295. Find Median from Data Stream](https://leetcode.com/problems/find-median-from-data-stream)

[296. Best Meeting Point](https://leetcode.com/problems/best-meeting-point)

[297. Serialize and Deserialize Binary Tree](https://leetcode.com/problems/serialize-and-deserialize-binary-tree)

[298. Binary Tree Longest Consecutive Sequence](https://leetcode.com/problems/binary-tree-longest-consecutive-sequence)

[299. Bulls and Cows](https://leetcode.com/problems/bulls-and-cows)

[300. Longest Increasing Subsequence](https://leetcode.com/problems/longest-increasing-subsequence)

[301. Remove Invalid Parentheses](https://leetcode.com/problems/remove-invalid-parentheses)

[302. Smallest Rectangle Enclosing Black Pixels](https://leetcode.com/problems/smallest-rectangle-enclosing-black-pixels)

[303. Range Sum Query - Immutable](https://leetcode.com/problems/range-sum-query-immutable)

[304. Range Sum Query 2D - Immutable](https://leetcode.com/problems/range-sum-query-2d-immutable)

[305. Number of Islands II](https://leetcode.com/problems/number-of-islands-ii)

[306. Additive Number](https://leetcode.com/problems/additive-number)

[307. Range Sum Query - Mutable](https://leetcode.com/problems/range-sum-query-mutable)

[308. Range Sum Query 2D - Mutable](https://leetcode.com/problems/range-sum-query-2d-mutable)

[309. Best Time to Buy and Sell Stock with Cooldown](https://leetcode.com/problems/best-time-to-buy-and-sell-stock-with-cooldown)

[310. Minimum Height Trees](https://leetcode.com/problems/minimum-height-trees)

[311. Sparse Matrix Multiplication](https://leetcode.com/problems/sparse-matrix-multiplication)

[312. Burst Balloons](https://leetcode.com/problems/burst-balloons)

[313. Super Ugly Number](https://leetcode.com/problems/super-ugly-number)

[314. Binary Tree Vertical Order Traversal](https://leetcode.com/problems/binary-tree-vertical-order-traversal)

[315. Count of Smaller Numbers After Self](https://leetcode.com/problems/count-of-smaller-numbers-after-self)

[316. Remove Duplicate Letters](https://leetcode.com/problems/remove-duplicate-letters)

[317. Shortest Distance from All Buildings](https://leetcode.com/problems/shortest-distance-from-all-buildings)

[318. Maximum Product of Word Lengths](https://leetcode.com/problems/maximum-product-of-word-lengths)

[319. Bulb Switcher](https://leetcode.com/problems/bulb-switcher)

[320. Generalized Abbreviation](https://leetcode.com/problems/generalized-abbreviation)

[321. Create Maximum Number](https://leetcode.com/problems/create-maximum-number)

[322. Coin Change](https://leetcode.com/problems/coin-change)

[323. Number of Connected Components in an Undirected Graph](https://leetcode.com/problems/number-of-connected-components-in-an-undirected-graph)

[324. Wiggle Sort II](https://leetcode.com/problems/wiggle-sort-ii)

[325. Maximum Size Subarray Sum Equals k](https://leetcode.com/problems/maximum-size-subarray-sum-equals-k)

[326. Power of Three](https://leetcode.com/problems/power-of-three)

[327. Count of Range Sum](https://leetcode.com/problems/count-of-range-sum)

[328. Odd Even Linked List](https://leetcode.com/problems/odd-even-linked-list)

[329. Longest Increasing Path in a Matrix](https://leetcode.com/problems/longest-increasing-path-in-a-matrix)

[330. Patching Array](https://leetcode.com/problems/patching-array)

[331. Verify Preorder Serialization of a Binary Tree](https://leetcode.com/problems/verify-preorder-serialization-of-a-binary-tree)

[332. Reconstruct Itinerary](https://leetcode.com/problems/reconstruct-itinerary)

[333. Largest BST Subtree](https://leetcode.com/problems/largest-bst-subtree)

[334. Increasing Triplet Subsequence](https://leetcode.com/problems/increasing-triplet-subsequence)

[335. Self Crossing](https://leetcode.com/problems/self-crossing)

[336. Palindrome Pairs](https://leetcode.com/problems/palindrome-pairs)

[337. House Robber III](https://leetcode.com/problems/house-robber-iii)

[338. Counting Bits](https://leetcode.com/problems/counting-bits)

[339. Nested List Weight Sum](https://leetcode.com/problems/nested-list-weight-sum)

[340. Longest Substring with At Most K Distinct Characters](https://leetcode.com/problems/longest-substring-with-at-most-k-distinct-characters)

[341. Flatten Nested List Iterator](https://leetcode.com/problems/flatten-nested-list-iterator)

[342. Power of Four](https://leetcode.com/problems/power-of-four)

[343. Integer Break](https://leetcode.com/problems/integer-break)

[344. Reverse String](https://leetcode.com/problems/reverse-string)

[345. Reverse Vowels of a String](https://leetcode.com/problems/reverse-vowels-of-a-string)

[346. Moving Average from Data Stream](https://leetcode.com/problems/moving-average-from-data-stream)

[347. Top K Frequent Elements](https://leetcode.com/problems/top-k-frequent-elements)

[348. Design Tic-Tac-Toe](https://leetcode.com/problems/design-tic-tac-toe)

[349. Intersection of Two Arrays](https://leetcode.com/problems/intersection-of-two-arrays)

[350. Intersection of Two Arrays II](https://leetcode.com/problems/intersection-of-two-arrays-ii)

[351. Android Unlock Patterns](https://leetcode.com/problems/android-unlock-patterns)

[352. Data Stream as Disjoint Intervals](https://leetcode.com/problems/data-stream-as-disjoint-intervals)

[353. Design Snake Game](https://leetcode.com/problems/design-snake-game)

[354. Russian Doll Envelopes](https://leetcode.com/problems/russian-doll-envelopes)

[355. Design Twitter](https://leetcode.com/problems/design-twitter)

[356. Line Reflection](https://leetcode.com/problems/line-reflection)

[357. Count Numbers with Unique Digits](https://leetcode.com/problems/count-numbers-with-unique-digits)

[358. Rearrange String k Distance Apart](https://leetcode.com/problems/rearrange-string-k-distance-apart)

[359. Logger Rate Limiter](https://leetcode.com/problems/logger-rate-limiter)

[360. Sort Transformed Array](https://leetcode.com/problems/sort-transformed-array)

[361. Bomb Enemy](https://leetcode.com/problems/bomb-enemy)

[362. Design Hit Counter](https://leetcode.com/problems/design-hit-counter)

[363. Max Sum of Rectangle No Larger Than K](https://leetcode.com/problems/max-sum-of-rectangle-no-larger-than-k)

[364. Nested List Weight Sum II](https://leetcode.com/problems/nested-list-weight-sum-ii)

[365. Water and Jug Problem](https://leetcode.com/problems/water-and-jug-problem)

[366. Find Leaves of Binary Tree](https://leetcode.com/problems/find-leaves-of-binary-tree)

[367. Valid Perfect Square](https://leetcode.com/problems/valid-perfect-square)

[368. Largest Divisible Subset](https://leetcode.com/problems/largest-divisible-subset)

[369. Plus One Linked List](https://leetcode.com/problems/plus-one-linked-list)

[370. Range Addition](https://leetcode.com/problems/range-addition)

[371. Sum of Two Integers](https://leetcode.com/problems/sum-of-two-integers)

[372. Super Pow](https://leetcode.com/problems/super-pow)

[373. Find K Pairs with Smallest Sums](https://leetcode.com/problems/find-k-pairs-with-smallest-sums)

[374. Guess Number Higher or Lower](https://leetcode.com/problems/guess-number-higher-or-lower)

[375. Guess Number Higher or Lower II](https://leetcode.com/problems/guess-number-higher-or-lower-ii)

[376. Wiggle Subsequence](https://leetcode.com/problems/wiggle-subsequence)

[377. Combination Sum IV](https://leetcode.com/problems/combination-sum-iv)

[378. Kth Smallest Element in a Sorted Matrix](https://leetcode.com/problems/kth-smallest-element-in-a-sorted-matrix)

[379. Design Phone Directory](https://leetcode.com/problems/design-phone-directory)

[380. Insert Delete GetRandom O(1)](https://leetcode.com/problems/insert-delete-getrandom-o1)

[381. Insert Delete GetRandom O(1) - Duplicates allowed](https://leetcode.com/problems/insert-delete-getrandom-o1-duplicates-allowed)

[382. Linked List Random Node](https://leetcode.com/problems/linked-list-random-node)

[383. Ransom Note](https://leetcode.com/problems/ransom-note)

[384. Shuffle an Array](https://leetcode.com/problems/shuffle-an-array)

[385. Mini Parser](https://leetcode.com/problems/mini-parser)

[386. Lexicographical Numbers](https://leetcode.com/problems/lexicographical-numbers)

[387. First Unique Character in a String](https://leetcode.com/problems/first-unique-character-in-a-string)

[388. Longest Absolute File Path](https://leetcode.com/problems/longest-absolute-file-path)

[389. Find the Difference](https://leetcode.com/problems/find-the-difference)

[390. Elimination Game](https://leetcode.com/problems/elimination-game)

[391. Perfect Rectangle](https://leetcode.com/problems/perfect-rectangle)

[392. Is Subsequence](https://leetcode.com/problems/is-subsequence)

[393. UTF-8 Validation](https://leetcode.com/problems/utf-8-validation)

[394. Decode String](https://leetcode.com/problems/decode-string)

[395. Longest Substring with At Least K Repeating Characters](https://leetcode.com/problems/longest-substring-with-at-least-k-repeating-characters)

[396. Rotate Function](https://leetcode.com/problems/rotate-function)

[397. Integer Replacement](https://leetcode.com/problems/integer-replacement)

[398. Random Pick Index](https://leetcode.com/problems/random-pick-index)

[399. Evaluate Division](https://leetcode.com/problems/evaluate-division)

[400. Nth Digit](https://leetcode.com/problems/nth-digit)

[401. Binary Watch](https://leetcode.com/problems/binary-watch)

[402. Remove K Digits](https://leetcode.com/problems/remove-k-digits)

[403. Frog Jump](https://leetcode.com/problems/frog-jump)

[404. Sum of Left Leaves](https://leetcode.com/problems/sum-of-left-leaves)

[405. Convert a Number to Hexadecimal](https://leetcode.com/problems/convert-a-number-to-hexadecimal)

[406. Queue Reconstruction by Height](https://leetcode.com/problems/queue-reconstruction-by-height)

[407. Trapping Rain Water II](https://leetcode.com/problems/trapping-rain-water-ii)

[408. Valid Word Abbreviation](https://leetcode.com/problems/valid-word-abbreviation)

[409. Longest Palindrome](https://leetcode.com/problems/longest-palindrome)

[410. Split Array Largest Sum](https://leetcode.com/problems/split-array-largest-sum)

[411. Minimum Unique Word Abbreviation](https://leetcode.com/problems/minimum-unique-word-abbreviation)

[412. Fizz Buzz](https://leetcode.com/problems/fizz-buzz)

[413. Arithmetic Slices](https://leetcode.com/problems/arithmetic-slices)

[414. Third Maximum Number](https://leetcode.com/problems/third-maximum-number)

[415. Add Strings](https://leetcode.com/problems/add-strings)

[416. Partition Equal Subset Sum](https://leetcode.com/problems/partition-equal-subset-sum)

[417. Pacific Atlantic Water Flow](https://leetcode.com/problems/pacific-atlantic-water-flow)

[418. Sentence Screen Fitting](https://leetcode.com/problems/sentence-screen-fitting)

[419. Battleships in a Board](https://leetcode.com/problems/battleships-in-a-board)

[420. Strong Password Checker](https://leetcode.com/problems/strong-password-checker)

[421. Maximum XOR of Two Numbers in an Array](https://leetcode.com/problems/maximum-xor-of-two-numbers-in-an-array)

[422. Valid Word Square](https://leetcode.com/problems/valid-word-square)

[423. Reconstruct Original Digits from English](https://leetcode.com/problems/reconstruct-original-digits-from-english)

[424. Longest Repeating Character Replacement](https://leetcode.com/problems/longest-repeating-character-replacement)

[425. Word Squares](https://leetcode.com/problems/word-squares)

[426. Convert Binary Search Tree to Sorted Doubly Linked List](https://leetcode.com/problems/convert-binary-search-tree-to-sorted-doubly-linked-list)

[427. Construct Quad Tree](https://leetcode.com/problems/construct-quad-tree)

[428. Serialize and Deserialize N-ary Tree](https://leetcode.com/problems/serialize-and-deserialize-n-ary-tree)

[429. N-ary Tree Level Order Traversal](https://leetcode.com/problems/n-ary-tree-level-order-traversal)

[430. Flatten a Multilevel Doubly Linked List](https://leetcode.com/problems/flatten-a-multilevel-doubly-linked-list)

[431. Encode N-ary Tree to Binary Tree](https://leetcode.com/problems/encode-n-ary-tree-to-binary-tree)

[432. All O`one Data Structure](https://leetcode.com/problems/all-oone-data-structure)

[433. Minimum Genetic Mutation](https://leetcode.com/problems/minimum-genetic-mutation)

[434. Number of Segments in a String](https://leetcode.com/problems/number-of-segments-in-a-string)

[435. Non-overlapping Intervals](https://leetcode.com/problems/non-overlapping-intervals)

[436. Find Right Interval](https://leetcode.com/problems/find-right-interval)

[437. Path Sum III](https://leetcode.com/problems/path-sum-iii)

[438. Find All Anagrams in a String](https://leetcode.com/problems/find-all-anagrams-in-a-string)

[439. Ternary Expression Parser](https://leetcode.com/problems/ternary-expression-parser)

[440. K-th Smallest in Lexicographical Order](https://leetcode.com/problems/k-th-smallest-in-lexicographical-order)

[441. Arranging Coins](https://leetcode.com/problems/arranging-coins)

[442. Find All Duplicates in an Array](https://leetcode.com/problems/find-all-duplicates-in-an-array)

[443. String Compression](https://leetcode.com/problems/string-compression)

[444. Sequence Reconstruction](https://leetcode.com/problems/sequence-reconstruction)

[445. Add Two Numbers II](https://leetcode.com/problems/add-two-numbers-ii)

[446. Arithmetic Slices II - Subsequence](https://leetcode.com/problems/arithmetic-slices-ii-subsequence)

[447. Number of Boomerangs](https://leetcode.com/problems/number-of-boomerangs)

[448. Find All Numbers Disappeared in an Array](https://leetcode.com/problems/find-all-numbers-disappeared-in-an-array)

[449. Serialize and Deserialize BST](https://leetcode.com/problems/serialize-and-deserialize-bst)

[450. Delete Node in a BST](https://leetcode.com/problems/delete-node-in-a-bst)

[451. Sort Characters By Frequency](https://leetcode.com/problems/sort-characters-by-frequency)

[452. Minimum Number of Arrows to Burst Balloons](https://leetcode.com/problems/minimum-number-of-arrows-to-burst-balloons)

[453. Minimum Moves to Equal Array Elements](https://leetcode.com/problems/minimum-moves-to-equal-array-elements)

[454. 4Sum II](https://leetcode.com/problems/4sum-ii)

[455. Assign Cookies](https://leetcode.com/problems/assign-cookies)

[456. 132 Pattern](https://leetcode.com/problems/132-pattern)

[457. Circular Array Loop](https://leetcode.com/problems/circular-array-loop)

[458. Poor Pigs](https://leetcode.com/problems/poor-pigs)

[459. Repeated Substring Pattern](https://leetcode.com/problems/repeated-substring-pattern)

[460. LFU Cache](https://leetcode.com/problems/lfu-cache)

[461. Hamming Distance](https://leetcode.com/problems/hamming-distance)

[462. Minimum Moves to Equal Array Elements II](https://leetcode.com/problems/minimum-moves-to-equal-array-elements-ii)

[463. Island Perimeter](https://leetcode.com/problems/island-perimeter)

[464. Can I Win](https://leetcode.com/problems/can-i-win)

[465. Optimal Account Balancing](https://leetcode.com/problems/optimal-account-balancing)

[466. Count The Repetitions](https://leetcode.com/problems/count-the-repetitions)

[467. Unique Substrings in Wraparound String](https://leetcode.com/problems/unique-substrings-in-wraparound-string)

[468. Validate IP Address](https://leetcode.com/problems/validate-ip-address)

[469. Convex Polygon](https://leetcode.com/problems/convex-polygon)

[470. Implement Rand10() Using Rand7()](https://leetcode.com/problems/implement-rand10-using-rand7)

[471. Encode String with Shortest Length](https://leetcode.com/problems/encode-string-with-shortest-length)

[472. Concatenated Words](https://leetcode.com/problems/concatenated-words)

[473. Matchsticks to Square](https://leetcode.com/problems/matchsticks-to-square)

[474. Ones and Zeroes](https://leetcode.com/problems/ones-and-zeroes)

[475. Heaters](https://leetcode.com/problems/heaters)

[476. Number Complement](https://leetcode.com/problems/number-complement)

[477. Total Hamming Distance](https://leetcode.com/problems/total-hamming-distance)

[478. Generate Random Point in a Circle](https://leetcode.com/problems/generate-random-point-in-a-circle)

[479. Largest Palindrome Product](https://leetcode.com/problems/largest-palindrome-product)

[480. Sliding Window Median](https://leetcode.com/problems/sliding-window-median)

[481. Magical String](https://leetcode.com/problems/magical-string)

[482. License Key Formatting](https://leetcode.com/problems/license-key-formatting)

[483. Smallest Good Base](https://leetcode.com/problems/smallest-good-base)

[484. Find Permutation](https://leetcode.com/problems/find-permutation)

[485. Max Consecutive Ones](https://leetcode.com/problems/max-consecutive-ones)

[486. Predict the Winner](https://leetcode.com/problems/predict-the-winner)

[487. Max Consecutive Ones II](https://leetcode.com/problems/max-consecutive-ones-ii)

[488. Zuma Game](https://leetcode.com/problems/zuma-game)

[489. Robot Room Cleaner](https://leetcode.com/problems/robot-room-cleaner)

[490. The Maze](https://leetcode.com/problems/the-maze)

[491. Non-decreasing Subsequences](https://leetcode.com/problems/non-decreasing-subsequences)

[492. Construct the Rectangle](https://leetcode.com/problems/construct-the-rectangle)

[493. Reverse Pairs](https://leetcode.com/problems/reverse-pairs)

[494. Target Sum](https://leetcode.com/problems/target-sum)

[495. Teemo Attacking](https://leetcode.com/problems/teemo-attacking)

[496. Next Greater Element I](https://leetcode.com/problems/next-greater-element-i)

[497. Random Point in Non-overlapping Rectangles](https://leetcode.com/problems/random-point-in-non-overlapping-rectangles)

[498. Diagonal Traverse](https://leetcode.com/problems/diagonal-traverse)

[499. The Maze III](https://leetcode.com/problems/the-maze-iii)

[500. Keyboard Row](https://leetcode.com/problems/keyboard-row)

[501. Find Mode in Binary Search Tree](https://leetcode.com/problems/find-mode-in-binary-search-tree)

[502. IPO](https://leetcode.com/problems/ipo)

[503. Next Greater Element II](https://leetcode.com/problems/next-greater-element-ii)

[504. Base 7](https://leetcode.com/problems/base-7)

[505. The Maze II](https://leetcode.com/problems/the-maze-ii)

[506. Relative Ranks](https://leetcode.com/problems/relative-ranks)

[507. Perfect Number](https://leetcode.com/problems/perfect-number)

[508. Most Frequent Subtree Sum](https://leetcode.com/problems/most-frequent-subtree-sum)

[509. Fibonacci Number](https://leetcode.com/problems/fibonacci-number)

[510. Inorder Successor in BST II](https://leetcode.com/problems/inorder-successor-in-bst-ii)

[511. Game Play Analysis I](https://leetcode.com/problems/game-play-analysis-i)

[512. Game Play Analysis II](https://leetcode.com/problems/game-play-analysis-ii)

[513. Find Bottom Left Tree Value](https://leetcode.com/problems/find-bottom-left-tree-value)

[514. Freedom Trail](https://leetcode.com/problems/freedom-trail)

[515. Find Largest Value in Each Tree Row](https://leetcode.com/problems/find-largest-value-in-each-tree-row)

[516. Longest Palindromic Subsequence](https://leetcode.com/problems/longest-palindromic-subsequence)

[517. Super Washing Machines](https://leetcode.com/problems/super-washing-machines)

[518. Coin Change II](https://leetcode.com/problems/coin-change-ii)

[519. Random Flip Matrix](https://leetcode.com/problems/random-flip-matrix)

[520. Detect Capital](https://leetcode.com/problems/detect-capital)

[521. Longest Uncommon Subsequence I](https://leetcode.com/problems/longest-uncommon-subsequence-i)

[522. Longest Uncommon Subsequence II](https://leetcode.com/problems/longest-uncommon-subsequence-ii)

[523. Continuous Subarray Sum](https://leetcode.com/problems/continuous-subarray-sum)

[524. Longest Word in Dictionary through Deleting](https://leetcode.com/problems/longest-word-in-dictionary-through-deleting)

[525. Contiguous Array](https://leetcode.com/problems/contiguous-array)

[526. Beautiful Arrangement](https://leetcode.com/problems/beautiful-arrangement)

[527. Word Abbreviation](https://leetcode.com/problems/word-abbreviation)

[528. Random Pick with Weight](https://leetcode.com/problems/random-pick-with-weight)

[529. Minesweeper](https://leetcode.com/problems/minesweeper)

67.2%

Medium

[530. Minimum Absolute Difference in BST](https://leetcode.com/problems/minimum-absolute-difference-in-bst)

58.6%

Easy

[531. Lonely Pixel I](https://leetcode.com/problems/lonely-pixel-i)

62.4%

Medium

[532. K-diff Pairs in an Array](https://leetcode.com/problems/k-diff-pairs-in-an-array)

43.6%

Medium

[533. Lonely Pixel II](https://leetcode.com/problems/lonely-pixel-ii)

48.7%

Medium

[534. Game Play Analysis III](https://leetcode.com/problems/game-play-analysis-iii)

80.9%

Medium

[535. Encode and Decode TinyURL](https://leetcode.com/problems/encode-and-decode-tinyurl)

86.5%

Medium

[536. Construct Binary Tree from String](https://leetcode.com/problems/construct-binary-tree-from-string)

57.3%

Medium

[537. Complex Number Multiplication](https://leetcode.com/problems/complex-number-multiplication)

72.1%

Medium

[538. Convert BST to Greater Tree](https://leetcode.com/problems/convert-bst-to-greater-tree)

69.9%

Medium

[539. Minimum Time Difference](https://leetcode.com/problems/minimum-time-difference)

62.1%

Medium

[540. Single Element in a Sorted Array](https://leetcode.com/problems/single-element-in-a-sorted-array)

59.3%

Medium

[541. Reverse String II](https://leetcode.com/problems/reverse-string-ii)

51.2%

Easy

[542. 01 Matrix](https://leetcode.com/problems/01-matrix)

49.7%

Medium

[543. Diameter of Binary Tree](https://leetcode.com/problems/diameter-of-binary-tree)

61.7%

Easy

[544. Output Contest Matches](https://leetcode.com/problems/output-contest-matches)

77.2%

Medium

[545. Boundary of Binary Tree](https://leetcode.com/problems/boundary-of-binary-tree)

46.0%

Medium

[546. Remove Boxes](https://leetcode.com/problems/remove-boxes)

48.1%

Hard

[547. Number of Provinces](https://leetcode.com/problems/number-of-provinces)

67.3%

Medium

[548. Split Array with Equal Sum](https://leetcode.com/problems/split-array-with-equal-sum)

50.1%

Hard

[549. Binary Tree Longest Consecutive Sequence II](https://leetcode.com/problems/binary-tree-longest-consecutive-sequence-ii)

49.5%

Medium

[550. Game Play Analysis IV](https://leetcode.com/problems/game-play-analysis-iv)

38.1%

Medium

[551. Student Attendance Record I](https://leetcode.com/problems/student-attendance-record-i)

49.4%

Easy

[552. Student Attendance Record II](https://leetcode.com/problems/student-attendance-record-ii)

55.4%

Hard

[553. Optimal Division](https://leetcode.com/problems/optimal-division)

61.3%

Medium

[554. Brick Wall](https://leetcode.com/problems/brick-wall)

55.5%

Medium

[555. Split Concatenated Strings](https://leetcode.com/problems/split-concatenated-strings)

43.5%

Medium

[556. Next Greater Element III](https://leetcode.com/problems/next-greater-element-iii)

34.3%

Medium

[557. Reverse Words in a String III](https://leetcode.com/problems/reverse-words-in-a-string-iii)

83.3%

Easy

[558. Logical OR of Two Binary Grids Represented as Quad-Trees](https://leetcode.com/problems/logical-or-of-two-binary-grids-represented-as-quad-trees)

50.2%

Medium

[559. Maximum Depth of N-ary Tree](https://leetcode.com/problems/maximum-depth-of-n-ary-tree)

72.5%

Easy

[560. Subarray Sum Equals K](https://leetcode.com/problems/subarray-sum-equals-k)

44.3%

Medium

[561. Array Partition](https://leetcode.com/problems/array-partition)

79.5%

Easy

[562. Longest Line of Consecutive One in Matrix](https://leetcode.com/problems/longest-line-of-consecutive-one-in-matrix)

50.5%

Medium

[563. Binary Tree Tilt](https://leetcode.com/problems/binary-tree-tilt)

62.8%

Easy

[564. Find the Closest Palindrome](https://leetcode.com/problems/find-the-closest-palindrome)

31.7%

Hard

[565. Array Nesting](https://leetcode.com/problems/array-nesting)

56.4%

Medium

[566. Reshape the Matrix](https://leetcode.com/problems/reshape-the-matrix)

63.4%

Easy

[567. Permutation in String](https://leetcode.com/problems/permutation-in-string)

46.4%

Medium

[568. Maximum Vacation Days](https://leetcode.com/problems/maximum-vacation-days)

45.9%

Hard

[569. Median Employee Salary](https://leetcode.com/problems/median-employee-salary)

65.9%

Hard

[570. Managers with at Least 5 Direct Reports](https://leetcode.com/problems/managers-with-at-least-5-direct-reports)

49.5%

Medium

[571. Find Median Given Frequency of Numbers](https://leetcode.com/problems/find-median-given-frequency-of-numbers)

42.3%

Hard

[572. Subtree of Another Tree](https://leetcode.com/problems/subtree-of-another-tree)

48.8%

Easy

[573. Squirrel Simulation](https://leetcode.com/problems/squirrel-simulation)

57.2%

Medium

[574. Winning Candidate](https://leetcode.com/problems/winning-candidate)

61.2%

Medium

[575. Distribute Candies](https://leetcode.com/problems/distribute-candies)

68.5%

Easy

[576. Out of Boundary Paths](https://leetcode.com/problems/out-of-boundary-paths)

48.1%

Medium

[577. Employee Bonus](https://leetcode.com/problems/employee-bonus)

76.6%

Easy

[578. Get Highest Answer Rate Question](https://leetcode.com/problems/get-highest-answer-rate-question)

40.2%

Medium

[579. Find Cumulative Salary of an Employee](https://leetcode.com/problems/find-cumulative-salary-of-an-employee)

47.7%

Hard

[580. Count Student Number in Departments](https://leetcode.com/problems/count-student-number-in-departments)

59.3%

Medium

[581. Shortest Unsorted Continuous Subarray](https://leetcode.com/problems/shortest-unsorted-continuous-subarray)

37.1%

Medium

[582. Kill Process](https://leetcode.com/problems/kill-process)

69.7%

Medium

[583. Delete Operation for Two Strings](https://leetcode.com/problems/delete-operation-for-two-strings)

62.8%

Medium

[584. Find Customer Referee](https://leetcode.com/problems/find-customer-referee)

71.1%

Easy

[585. Investments in 2016](https://leetcode.com/problems/investments-in-2016)

49.2%

Medium

[586. Customer Placing the Largest Number of Orders](https://leetcode.com/problems/customer-placing-the-largest-number-of-orders)

64.6%

Easy

[587. Erect the Fence](https://leetcode.com/problems/erect-the-fence)

52.0%

Hard

[588. Design In-Memory File System](https://leetcode.com/problems/design-in-memory-file-system)

48.1%

Hard

[589. N-ary Tree Preorder Traversal](https://leetcode.com/problems/n-ary-tree-preorder-traversal)

75.9%

Easy

[590. N-ary Tree Postorder Traversal](https://leetcode.com/problems/n-ary-tree-postorder-traversal)

80.4%

Easy

[591. Tag Validator](https://leetcode.com/problems/tag-validator)

39.2%

Hard

[592. Fraction Addition and Subtraction](https://leetcode.com/problems/fraction-addition-and-subtraction)

66.1%

Medium

[593. Valid Square](https://leetcode.com/problems/valid-square)

44.2%

Medium

[594. Longest Harmonious Subsequence](https://leetcode.com/problems/longest-harmonious-subsequence)

55.6%

Easy

[595. Big Countries](https://leetcode.com/problems/big-countries)

68.1%

Easy

[596. Classes More Than 5 Students](https://leetcode.com/problems/classes-more-than-5-students)

57.9%

Easy

[597. Friend Requests I: Overall Acceptance Rate](https://leetcode.com/problems/friend-requests-i-overall-acceptance-rate)

41.7%

Easy

[598. Range Addition II](https://leetcode.com/problems/range-addition-ii)

56.6%

Easy

[599. Minimum Index Sum of Two Lists](https://leetcode.com/problems/minimum-index-sum-of-two-lists)

56.5%

Easy

[600. Non-negative Integers without Consecutive Ones](https://leetcode.com/problems/non-negative-integers-without-consecutive-ones)

40.2%

Hard

[601. Human Traffic of Stadium](https://leetcode.com/problems/human-traffic-of-stadium)

49.0%

Hard

[602. Friend Requests II: Who Has the Most Friends](https://leetcode.com/problems/friend-requests-ii-who-has-the-most-friends)

58.8%

Medium

[603. Consecutive Available Seats](https://leetcode.com/problems/consecutive-available-seats)

65.8%

Easy

[604. Design Compressed String Iterator](https://leetcode.com/problems/design-compressed-string-iterator)

40.0%

Easy

[605. Can Place Flowers](https://leetcode.com/problems/can-place-flowers)

28.9%

Easy

[606. Construct String from Binary Tree](https://leetcode.com/problems/construct-string-from-binary-tree)

69.6%

Medium

[607. Sales Person](https://leetcode.com/problems/sales-person)

65.8%

Easy

[608. Tree Node](https://leetcode.com/problems/tree-node)

73.0%

Medium

[609. Find Duplicate File in System](https://leetcode.com/problems/find-duplicate-file-in-system)

67.7%

Medium

[610. Triangle Judgement](https://leetcode.com/problems/triangle-judgement)

72.6%

Easy

[611. Valid Triangle Number](https://leetcode.com/problems/valid-triangle-number)

51.6%

Medium

[612. Shortest Distance in a Plane](https://leetcode.com/problems/shortest-distance-in-a-plane)

61.3%

Medium

[613. Shortest Distance in a Line](https://leetcode.com/problems/shortest-distance-in-a-line)

80.1%

Easy

[614. Second Degree Follower](https://leetcode.com/problems/second-degree-follower)

39.2%

Medium

[615. Average Salary: Departments VS Company](https://leetcode.com/problems/average-salary-departments-vs-company)

56.3%

Hard

[616. Add Bold Tag in String](https://leetcode.com/problems/add-bold-tag-in-string)

50.1%

Medium

[617. Merge Two Binary Trees](https://leetcode.com/problems/merge-two-binary-trees)

79.1%

Easy

[618. Students Report By Geography](https://leetcode.com/problems/students-report-by-geography)

63.4%

Hard

[619. Biggest Single Number](https://leetcode.com/problems/biggest-single-number)

66.7%

Easy

[620. Not Boring Movies](https://leetcode.com/problems/not-boring-movies)

74.4%

Easy

[621. Task Scheduler](https://leetcode.com/problems/task-scheduler)

60.5%

Medium

[622. Design Circular Queue](https://leetcode.com/problems/design-circular-queue)

51.9%

Medium

[623. Add One Row to Tree](https://leetcode.com/problems/add-one-row-to-tree)

64.1%

Medium

[624. Maximum Distance in Arrays](https://leetcode.com/problems/maximum-distance-in-arrays)

45.8%

Medium

[625. Minimum Factorization](https://leetcode.com/problems/minimum-factorization)

33.7%

Medium

[626. Exchange Seats](https://leetcode.com/problems/exchange-seats)

71.3%

Medium

[627. Swap Salary](https://leetcode.com/problems/swap-salary)

83.6%

Easy

[628. Maximum Product of Three Numbers](https://leetcode.com/problems/maximum-product-of-three-numbers)

45.2%

Easy

[629. K Inverse Pairs Array](https://leetcode.com/problems/k-inverse-pairs-array)

49.3%

Hard

[630. Course Schedule III](https://leetcode.com/problems/course-schedule-iii)

40.3%

Hard

[631. Design Excel Sum Formula](https://leetcode.com/problems/design-excel-sum-formula)

44.0%

Hard

[632. Smallest Range Covering Elements from K Lists](https://leetcode.com/problems/smallest-range-covering-elements-from-k-lists)

69.7%

Hard

[633. Sum of Square Numbers](https://leetcode.com/problems/sum-of-square-numbers)

36.5%

Medium

[634. Find the Derangement of An Array](https://leetcode.com/problems/find-the-derangement-of-an-array)

41.9%

Medium

[635. Design Log Storage System](https://leetcode.com/problems/design-log-storage-system)

59.6%

Medium

[636. Exclusive Time of Functions](https://leetcode.com/problems/exclusive-time-of-functions)

62.9%

Medium

[637. Average of Levels in Binary Tree](https://leetcode.com/problems/average-of-levels-in-binary-tree)

73.3%

Easy

[638. Shopping Offers](https://leetcode.com/problems/shopping-offers)

51.8%

Medium

[639. Decode Ways II](https://leetcode.com/problems/decode-ways-ii)

30.9%

Hard

[640. Solve the Equation](https://leetcode.com/problems/solve-the-equation)

44.3%

Medium

[641. Design Circular Deque](https://leetcode.com/problems/design-circular-deque)

64.7%

Medium

[642. Design Search Autocomplete System](https://leetcode.com/problems/design-search-autocomplete-system)

49.1%

Hard

[643. Maximum Average Subarray I](https://leetcode.com/problems/maximum-average-subarray-i)

44.0%

Easy

[644. Maximum Average Subarray II](https://leetcode.com/problems/maximum-average-subarray-ii)

37.1%

Hard

[645. Set Mismatch](https://leetcode.com/problems/set-mismatch)

44.6%

Easy

[646. Maximum Length of Pair Chain](https://leetcode.com/problems/maximum-length-of-pair-chain)

60.3%

Medium

[647. Palindromic Substrings](https://leetcode.com/problems/palindromic-substrings)

70.8%

Medium

[648. Replace Words](https://leetcode.com/problems/replace-words)

68.1%

Medium

[649. Dota2 Senate](https://leetcode.com/problems/dota2-senate)

48.1%

Medium

[650. 2 Keys Keyboard](https://leetcode.com/problems/2-keys-keyboard)

59.6%

Medium

[651. 4 Keys Keyboard](https://leetcode.com/problems/4-keys-keyboard)

55.8%

Medium

[652. Find Duplicate Subtrees](https://leetcode.com/problems/find-duplicate-subtrees)

59.7%

Medium

[653. Two Sum IV - Input is a BST](https://leetcode.com/problems/two-sum-iv-input-is-a-bst)

61.6%

Easy

[654. Maximum Binary Tree](https://leetcode.com/problems/maximum-binary-tree)

85.7%

Medium

[655. Print Binary Tree](https://leetcode.com/problems/print-binary-tree)

64.7%

Medium

[656. Coin Path](https://leetcode.com/problems/coin-path)

32.2%

Hard

[657. Robot Return to Origin](https://leetcode.com/problems/robot-return-to-origin)

75.9%

Easy

[658. Find K Closest Elements](https://leetcode.com/problems/find-k-closest-elements)

47.9%

Medium

[659. Split Array into Consecutive Subsequences](https://leetcode.com/problems/split-array-into-consecutive-subsequences)

51.2%

Medium

[660. Remove 9](https://leetcode.com/problems/remove-9)

57.3%

Hard

[661. Image Smoother](https://leetcode.com/problems/image-smoother)

67.7%

Easy

[662. Maximum Width of Binary Tree](https://leetcode.com/problems/maximum-width-of-binary-tree)

43.3%

Medium

[663. Equal Tree Partition](https://leetcode.com/problems/equal-tree-partition)

41.6%

Medium

[664. Strange Printer](https://leetcode.com/problems/strange-printer)

61.1%

Hard

[665. Non-decreasing Array](https://leetcode.com/problems/non-decreasing-array)

24.9%

Medium

[666. Path Sum IV](https://leetcode.com/problems/path-sum-iv)

62.5%

Medium

[667. Beautiful Arrangement II](https://leetcode.com/problems/beautiful-arrangement-ii)

60.3%

Medium

[668. Kth Smallest Number in Multiplication Table](https://leetcode.com/problems/kth-smallest-number-in-multiplication-table)

52.2%

Hard

[669. Trim a Binary Search Tree](https://leetcode.com/problems/trim-a-binary-search-tree)

66.3%

Medium

[670. Maximum Swap](https://leetcode.com/problems/maximum-swap)

51.5%

Medium

[671. Second Minimum Node In a Binary Tree](https://leetcode.com/problems/second-minimum-node-in-a-binary-tree)

44.8%

Easy

[672. Bulb Switcher II](https://leetcode.com/problems/bulb-switcher-ii)

50.1%

Medium

[673. Number of Longest Increasing Subsequence](https://leetcode.com/problems/number-of-longest-increasing-subsequence)

48.9%

Medium

[674. Longest Continuous Increasing Subsequence](https://leetcode.com/problems/longest-continuous-increasing-subsequence)

50.6%

Easy

[675. Cut Off Trees for Golf Event](https://leetcode.com/problems/cut-off-trees-for-golf-event)

34.7%

Hard

[676. Implement Magic Dictionary](https://leetcode.com/problems/implement-magic-dictionary)

57.8%

Medium

[677. Map Sum Pairs](https://leetcode.com/problems/map-sum-pairs)

56.9%

Medium

[678. Valid Parenthesis String](https://leetcode.com/problems/valid-parenthesis-string)

38.3%

Medium

[679. 24 Game](https://leetcode.com/problems/24-game)

49.6%

Hard

[680. Valid Palindrome II](https://leetcode.com/problems/valid-palindrome-ii)

41.6%

Easy

[681. Next Closest Time](https://leetcode.com/problems/next-closest-time)

46.8%

Medium

[682. Baseball Game](https://leetcode.com/problems/baseball-game)

77.5%

Easy

[683. K Empty Slots](https://leetcode.com/problems/k-empty-slots)

37.2%

Hard

[684. Redundant Connection](https://leetcode.com/problems/redundant-connection)

63.6%

Medium

[685. Redundant Connection II](https://leetcode.com/problems/redundant-connection-ii)

34.7%

Hard

[686. Repeated String Match](https://leetcode.com/problems/repeated-string-match)

35.8%

Medium

[687. Longest Univalue Path](https://leetcode.com/problems/longest-univalue-path)

42.0%

Medium

[688. Knight Probability in Chessboard](https://leetcode.com/problems/knight-probability-in-chessboard)

56.3%

Medium

[689. Maximum Sum of 3 Non-Overlapping Subarrays](https://leetcode.com/problems/maximum-sum-of-3-non-overlapping-subarrays)

50.4%

Hard

[690. Employee Importance](https://leetcode.com/problems/employee-importance)

67.6%

Medium

[691. Stickers to Spell Word](https://leetcode.com/problems/stickers-to-spell-word)

49.4%

Hard

[692. Top K Frequent Words](https://leetcode.com/problems/top-k-frequent-words)

58.5%

Medium

[693. Binary Number with Alternating Bits](https://leetcode.com/problems/binary-number-with-alternating-bits)

63.0%

Easy

[694. Number of Distinct Islands](https://leetcode.com/problems/number-of-distinct-islands)

61.7%

Medium

[695. Max Area of Island](https://leetcode.com/problems/max-area-of-island)

72.6%

Medium

[696. Count Binary Substrings](https://leetcode.com/problems/count-binary-substrings)

65.7%

Easy

[697. Degree of an Array](https://leetcode.com/problems/degree-of-an-array)

56.9%

Easy

[698. Partition to K Equal Sum Subsets](https://leetcode.com/problems/partition-to-k-equal-sum-subsets)

38.1%

Medium

[699. Falling Squares](https://leetcode.com/problems/falling-squares)

45.7%

Hard

[700. Search in a Binary Search Tree](https://leetcode.com/problems/search-in-a-binary-search-tree)

80.8%

Easy

[701. Insert into a Binary Search Tree](https://leetcode.com/problems/insert-into-a-binary-search-tree)

73.7%

Medium

[702. Search in a Sorted Array of Unknown Size](https://leetcode.com/problems/search-in-a-sorted-array-of-unknown-size)

72.4%

Medium

[703. Kth Largest Element in a Stream](https://leetcode.com/problems/kth-largest-element-in-a-stream)

59.4%

Easy

[704. Binary Search](https://leetcode.com/problems/binary-search)

58.6%

Easy

[705. Design HashSet](https://leetcode.com/problems/design-hashset)

67.2%

Easy

[706. Design HashMap](https://leetcode.com/problems/design-hashmap)

65.6%

Easy

[707. Design Linked List](https://leetcode.com/problems/design-linked-list)

28.5%

Medium

[708. Insert into a Sorted Circular Linked List](https://leetcode.com/problems/insert-into-a-sorted-circular-linked-list)

36.8%

Medium

[709. To Lower Case](https://leetcode.com/problems/to-lower-case)

83.7%

Easy

[710. Random Pick with Blacklist](https://leetcode.com/problems/random-pick-with-blacklist)

33.6%

Hard

[711. Number of Distinct Islands II](https://leetcode.com/problems/number-of-distinct-islands-ii)

53.2%

Hard

[712. Minimum ASCII Delete Sum for Two Strings](https://leetcode.com/problems/minimum-ascii-delete-sum-for-two-strings)

65.3%

Medium

[713. Subarray Product Less Than K](https://leetcode.com/problems/subarray-product-less-than-k)

51.9%

Medium

[714. Best Time to Buy and Sell Stock with Transaction Fee](https://leetcode.com/problems/best-time-to-buy-and-sell-stock-with-transaction-fee)

69.5%

Medium

[715. Range Module](https://leetcode.com/problems/range-module)

44.0%

Hard

[716. Max Stack](https://leetcode.com/problems/max-stack)

45.1%

Hard

[717. 1-bit and 2-bit Characters](https://leetcode.com/problems/1-bit-and-2-bit-characters)

45.2%

Easy

[718. Maximum Length of Repeated Subarray](https://leetcode.com/problems/maximum-length-of-repeated-subarray)

51.0%

Medium

[719. Find K-th Smallest Pair Distance](https://leetcode.com/problems/find-k-th-smallest-pair-distance)

45.4%

Hard

[720. Longest Word in Dictionary](https://leetcode.com/problems/longest-word-in-dictionary)

52.9%

Medium

[721. Accounts Merge](https://leetcode.com/problems/accounts-merge)

58.1%

Medium

[722. Remove Comments](https://leetcode.com/problems/remove-comments)

39.0%

Medium

[723. Candy Crush](https://leetcode.com/problems/candy-crush)

77.0%

Medium

[724. Find Pivot Index](https://leetcode.com/problems/find-pivot-index)

58.9%

Easy

[725. Split Linked List in Parts](https://leetcode.com/problems/split-linked-list-in-parts)

70.0%

Medium

[726. Number of Atoms](https://leetcode.com/problems/number-of-atoms)

65.2%

Hard

[727. Minimum Window Subsequence](https://leetcode.com/problems/minimum-window-subsequence)

43.5%

Hard

[728. Self Dividing Numbers](https://leetcode.com/problems/self-dividing-numbers)

79.1%

Easy

[729. My Calendar I](https://leetcode.com/problems/my-calendar-i)

58.4%

Medium

[730. Count Different Palindromic Subsequences](https://leetcode.com/problems/count-different-palindromic-subsequences)

46.2%

Hard

[731. My Calendar II](https://leetcode.com/problems/my-calendar-ii)

62.7%

Medium

[732. My Calendar III](https://leetcode.com/problems/my-calendar-iii)

71.8%

Hard

[733. Flood Fill](https://leetcode.com/problems/flood-fill)

65.1%

Easy

[734. Sentence Similarity](https://leetcode.com/problems/sentence-similarity)

44.5%

Easy

[735. Asteroid Collision](https://leetcode.com/problems/asteroid-collision)

44.8%

Medium

[736. Parse Lisp Expression](https://leetcode.com/problems/parse-lisp-expression)

52.1%

Hard

[737. Sentence Similarity II](https://leetcode.com/problems/sentence-similarity-ii)

50.3%

Medium

[738. Monotone Increasing Digits](https://leetcode.com/problems/monotone-increasing-digits)

48.5%

Medium

[739. Daily Temperatures](https://leetcode.com/problems/daily-temperatures)

66.5%

Medium

[740. Delete and Earn](https://leetcode.com/problems/delete-and-earn)

56.5%

Medium

[741. Cherry Pickup](https://leetcode.com/problems/cherry-pickup)

37.3%

Hard

[742. Closest Leaf in a Binary Tree](https://leetcode.com/problems/closest-leaf-in-a-binary-tree)

46.6%

Medium

[743. Network Delay Time](https://leetcode.com/problems/network-delay-time)

55.4%

Medium

[744. Find Smallest Letter Greater Than Target](https://leetcode.com/problems/find-smallest-letter-greater-than-target)

53.0%

Easy

[745. Prefix and Suffix Search](https://leetcode.com/problems/prefix-and-suffix-search)

41.1%

Hard

[746. Min Cost Climbing Stairs](https://leetcode.com/problems/min-cost-climbing-stairs)

66.4%

Easy

[747. Largest Number At Least Twice of Others](https://leetcode.com/problems/largest-number-at-least-twice-of-others)

49.7%

Easy

[748. Shortest Completing Word](https://leetcode.com/problems/shortest-completing-word)

60.7%

Easy

[749. Contain Virus](https://leetcode.com/problems/contain-virus)

51.6%

Hard

[750. Number Of Corner Rectangles](https://leetcode.com/problems/number-of-corner-rectangles)

67.8%

Medium

[751. IP to CIDR](https://leetcode.com/problems/ip-to-cidr)

55.6%

Medium

[752. Open the Lock](https://leetcode.com/problems/open-the-lock)

60.4%

Medium

[753. Cracking the Safe](https://leetcode.com/problems/cracking-the-safe)

57.3%

Hard

[754. Reach a Number](https://leetcode.com/problems/reach-a-number)

43.5%

Medium

[755. Pour Water](https://leetcode.com/problems/pour-water)

47.3%

Medium

[756. Pyramid Transition Matrix](https://leetcode.com/problems/pyramid-transition-matrix)

52.9%

Medium

[757. Set Intersection Size At Least Two](https://leetcode.com/problems/set-intersection-size-at-least-two)

44.8%

Hard

[758. Bold Words in String](https://leetcode.com/problems/bold-words-in-string)

51.7%

Medium

[759. Employee Free Time](https://leetcode.com/problems/employee-free-time)

72.3%

Hard

[760. Find Anagram Mappings](https://leetcode.com/problems/find-anagram-mappings)

83.7%

Easy

[761. Special Binary String](https://leetcode.com/problems/special-binary-string)

62.3%

Hard

[762. Prime Number of Set Bits in Binary Representation](https://leetcode.com/problems/prime-number-of-set-bits-in-binary-representation)

70.1%

Easy

[763. Partition Labels](https://leetcode.com/problems/partition-labels)

80.1%

Medium

[764. Largest Plus Sign](https://leetcode.com/problems/largest-plus-sign)

48.5%

Medium

[765. Couples Holding Hands](https://leetcode.com/problems/couples-holding-hands)

57.8%

Hard

[766. Toeplitz Matrix](https://leetcode.com/problems/toeplitz-matrix)

69.2%

Easy

[767. Reorganize String](https://leetcode.com/problems/reorganize-string)

55.2%

Medium

[768. Max Chunks To Make Sorted II](https://leetcode.com/problems/max-chunks-to-make-sorted-ii)

53.5%

Hard

[769. Max Chunks To Make Sorted](https://leetcode.com/problems/max-chunks-to-make-sorted)

58.7%

Medium

[770. Basic Calculator IV](https://leetcode.com/problems/basic-calculator-iv)

55.6%

Hard

[771. Jewels and Stones](https://leetcode.com/problems/jewels-and-stones)

88.9%

Easy

[772. Basic Calculator III](https://leetcode.com/problems/basic-calculator-iii)

51.3%

Hard

[773. Sliding Puzzle](https://leetcode.com/problems/sliding-puzzle)

65.3%

Hard

[774. Minimize Max Distance to Gas Station](https://leetcode.com/problems/minimize-max-distance-to-gas-station)

52.5%

Hard

[775. Global and Local Inversions](https://leetcode.com/problems/global-and-local-inversions)

42.4%

Medium

[776. Split BST](https://leetcode.com/problems/split-bst)

82.6%

Medium

[777. Swap Adjacent in LR String](https://leetcode.com/problems/swap-adjacent-in-lr-string)

36.9%

Medium

[778. Swim in Rising Water](https://leetcode.com/problems/swim-in-rising-water)

61.7%

Hard

[779. K-th Symbol in Grammar](https://leetcode.com/problems/k-th-symbol-in-grammar)

46.9%

Medium

[780. Reaching Points](https://leetcode.com/problems/reaching-points)

33.4%

Hard

[781. Rabbits in Forest](https://leetcode.com/problems/rabbits-in-forest)

52.9%

Medium

[782. Transform to Chessboard](https://leetcode.com/problems/transform-to-chessboard)

50.7%

Hard

[783. Minimum Distance Between BST Nodes](https://leetcode.com/problems/minimum-distance-between-bst-nodes)

59.9%

Easy

[784. Letter Case Permutation](https://leetcode.com/problems/letter-case-permutation)

74.5%

Medium

[785. Is Graph Bipartite?](https://leetcode.com/problems/is-graph-bipartite)

56.6%

Medium

[786. K-th Smallest Prime Fraction](https://leetcode.com/problems/k-th-smallest-prime-fraction)

68.3%

Medium

[787. Cheapest Flights Within K Stops](https://leetcode.com/problems/cheapest-flights-within-k-stops)

39.7%

Medium

[788. Rotated Digits](https://leetcode.com/problems/rotated-digits)

56.5%

Medium

[789. Escape The Ghosts](https://leetcode.com/problems/escape-the-ghosts)

62.5%

Medium

[790. Domino and Tromino Tiling](https://leetcode.com/problems/domino-and-tromino-tiling)

49.5%

Medium

[791. Custom Sort String](https://leetcode.com/problems/custom-sort-string)

71.2%

Medium

[792. Number of Matching Subsequences](https://leetcode.com/problems/number-of-matching-subsequences)

50.8%

Medium

[793. Preimage Size of Factorial Zeroes Function](https://leetcode.com/problems/preimage-size-of-factorial-zeroes-function)

45.2%

Hard

[794. Valid Tic-Tac-Toe State](https://leetcode.com/problems/valid-tic-tac-toe-state)

34.7%

Medium

[795. Number of Subarrays with Bounded Maximum](https://leetcode.com/problems/number-of-subarrays-with-bounded-maximum)

53.4%

Medium

[796. Rotate String](https://leetcode.com/problems/rotate-string)

59.6%

Easy

[797. All Paths From Source to Target](https://leetcode.com/problems/all-paths-from-source-to-target)

82.7%

Medium

[798. Smallest Rotation with Highest Score](https://leetcode.com/problems/smallest-rotation-with-highest-score)

51.6%

Hard

[799. Champagne Tower](https://leetcode.com/problems/champagne-tower)

58.3%

Medium

[800. Similar RGB Color](https://leetcode.com/problems/similar-rgb-color)

67.7%

Easy

[801. Minimum Swaps To Make Sequences Increasing](https://leetcode.com/problems/minimum-swaps-to-make-sequences-increasing)

40.4%

Hard

[802. Find Eventual Safe States](https://leetcode.com/problems/find-eventual-safe-states)

64.4%

Medium

[803. Bricks Falling When Hit](https://leetcode.com/problems/bricks-falling-when-hit)

35.0%

Hard

[804. Unique Morse Code Words](https://leetcode.com/problems/unique-morse-code-words)

83.0%

Easy

[805. Split Array With Same Average](https://leetcode.com/problems/split-array-with-same-average)

25.5%

Hard

[806. Number of Lines To Write String](https://leetcode.com/problems/number-of-lines-to-write-string)

69.4%

Easy

[807. Max Increase to Keep City Skyline](https://leetcode.com/problems/max-increase-to-keep-city-skyline)

86.3%

Medium

[808. Soup Servings](https://leetcode.com/problems/soup-servings)

53.7%

Medium

[809. Expressive Words](https://leetcode.com/problems/expressive-words)

46.3%

Medium

[810. Chalkboard XOR Game](https://leetcode.com/problems/chalkboard-xor-game)

61.5%

Hard

[811. Subdomain Visit Count](https://leetcode.com/problems/subdomain-visit-count)

76.5%

Medium

[812. Largest Triangle Area](https://leetcode.com/problems/largest-triangle-area)

61.3%

Easy

[813. Largest Sum of Averages](https://leetcode.com/problems/largest-sum-of-averages)

53.8%

Medium

[814. Binary Tree Pruning](https://leetcode.com/problems/binary-tree-pruning)

72.3%

Medium

[815. Bus Routes](https://leetcode.com/problems/bus-routes)

47.4%

Hard

[816. Ambiguous Coordinates](https://leetcode.com/problems/ambiguous-coordinates)

57.0%

Medium

[817. Linked List Components](https://leetcode.com/problems/linked-list-components)

57.0%

Medium

[818. Race Car](https://leetcode.com/problems/race-car)

43.9%

Hard

[819. Most Common Word](https://leetcode.com/problems/most-common-word)

44.4%

Easy

[820. Short Encoding of Words](https://leetcode.com/problems/short-encoding-of-words)

60.5%

Medium

[821. Shortest Distance to a Character](https://leetcode.com/problems/shortest-distance-to-a-character)

71.9%

Easy

[822. Card Flipping Game](https://leetcode.com/problems/card-flipping-game)

48.3%

Medium

[823. Binary Trees With Factors](https://leetcode.com/problems/binary-trees-with-factors)

52.9%

Medium

[824. Goat Latin](https://leetcode.com/problems/goat-latin)

68.7%

Easy

[825. Friends Of Appropriate Ages](https://leetcode.com/problems/friends-of-appropriate-ages)

48.1%

Medium

[826. Most Profit Assigning Work](https://leetcode.com/problems/most-profit-assigning-work)

55.9%

Medium

[827. Making A Large Island](https://leetcode.com/problems/making-a-large-island)

48.9%

Hard

[828. Count Unique Characters of All Substrings of a Given String](https://leetcode.com/problems/count-unique-characters-of-all-substrings-of-a-given-string)

52.7%

Hard

[829. Consecutive Numbers Sum](https://leetcode.com/problems/consecutive-numbers-sum)

42.0%

Hard

[830. Positions of Large Groups](https://leetcode.com/problems/positions-of-large-groups)

52.6%

Easy

[831. Masking Personal Information](https://leetcode.com/problems/masking-personal-information)

49.8%

Medium

[832. Flipping an Image](https://leetcode.com/problems/flipping-an-image)

82.5%

Easy

[833. Find And Replace in String](https://leetcode.com/problems/find-and-replace-in-string)

52.0%

Medium

[834. Sum of Distances in Tree](https://leetcode.com/problems/sum-of-distances-in-tree)

65.3%

Hard

[835. Image Overlap](https://leetcode.com/problems/image-overlap)

63.6%

Medium

[836. Rectangle Overlap](https://leetcode.com/problems/rectangle-overlap)

45.2%

Easy

[837. New 21 Game](https://leetcode.com/problems/new-21-game)

45.0%

Medium

[838. Push Dominoes](https://leetcode.com/problems/push-dominoes)

57.3%

Medium

[839. Similar String Groups](https://leetcode.com/problems/similar-string-groups)

55.2%

Hard

[840. Magic Squares In Grid](https://leetcode.com/problems/magic-squares-in-grid)

51.7%

Medium

[841. Keys and Rooms](https://leetcode.com/problems/keys-and-rooms)

73.7%

Medium

[842. Split Array into Fibonacci Sequence](https://leetcode.com/problems/split-array-into-fibonacci-sequence)

39.2%

Medium

[843. Guess the Word](https://leetcode.com/problems/guess-the-word)

38.5%

Hard

[844. Backspace String Compare](https://leetcode.com/problems/backspace-string-compare)

49.3%

Easy

[845. Longest Mountain in Array](https://leetcode.com/problems/longest-mountain-in-array)

40.6%

Medium

[846. Hand of Straights](https://leetcode.com/problems/hand-of-straights)

56.8%

Medium

[847. Shortest Path Visiting All Nodes](https://leetcode.com/problems/shortest-path-visiting-all-nodes)

65.4%

Hard

[848. Shifting Letters](https://leetcode.com/problems/shifting-letters)

44.9%

Medium

[849. Maximize Distance to Closest Person](https://leetcode.com/problems/maximize-distance-to-closest-person)

48.4%

Medium

[850. Rectangle Area II](https://leetcode.com/problems/rectangle-area-ii)

54.3%

Hard

[851. Loud and Rich](https://leetcode.com/problems/loud-and-rich)

60.3%

Medium

[852. Peak Index in a Mountain Array](https://leetcode.com/problems/peak-index-in-a-mountain-array)

68.1%

Medium

[853. Car Fleet](https://leetcode.com/problems/car-fleet)

52.2%

Medium

[854. K-Similar Strings](https://leetcode.com/problems/k-similar-strings)

40.0%

Hard

[855. Exam Room](https://leetcode.com/problems/exam-room)

43.6%

Medium

[856. Score of Parentheses](https://leetcode.com/problems/score-of-parentheses)

64.0%

Medium

[857. Minimum Cost to Hire K Workers](https://leetcode.com/problems/minimum-cost-to-hire-k-workers)

63.5%

Hard

[858. Mirror Reflection](https://leetcode.com/problems/mirror-reflection)

62.4%

Medium

[859. Buddy Strings](https://leetcode.com/problems/buddy-strings)

33.3%

Easy

[860. Lemonade Change](https://leetcode.com/problems/lemonade-change)

58.3%

Easy

[861. Score After Flipping Matrix](https://leetcode.com/problems/score-after-flipping-matrix)

80.4%

Medium

[862. Shortest Subarray with Sum at Least K](https://leetcode.com/problems/shortest-subarray-with-sum-at-least-k)

26.2%

Hard

[863. All Nodes Distance K in Binary Tree](https://leetcode.com/problems/all-nodes-distance-k-in-binary-tree)

65.2%

Medium

[864. Shortest Path to Get All Keys](https://leetcode.com/problems/shortest-path-to-get-all-keys)

53.6%

Hard

[865. Smallest Subtree with all the Deepest Nodes](https://leetcode.com/problems/smallest-subtree-with-all-the-deepest-nodes)

71.1%

Medium

[866. Prime Palindrome](https://leetcode.com/problems/prime-palindrome)

26.2%

Medium

[867. Transpose Matrix](https://leetcode.com/problems/transpose-matrix)

72.8%

Easy

[868. Binary Gap](https://leetcode.com/problems/binary-gap)

64.1%

Easy

[869. Reordered Power of 2](https://leetcode.com/problems/reordered-power-of-2)

62.5%

Medium

[870. Advantage Shuffle](https://leetcode.com/problems/advantage-shuffle)

52.9%

Medium

[871. Minimum Number of Refueling Stops](https://leetcode.com/problems/minimum-number-of-refueling-stops)

40.3%

Hard

[872. Leaf-Similar Trees](https://leetcode.com/problems/leaf-similar-trees)

70.1%

Easy

[873. Length of Longest Fibonacci Subsequence](https://leetcode.com/problems/length-of-longest-fibonacci-subsequence)

48.5%

Medium

[874. Walking Robot Simulation](https://leetcode.com/problems/walking-robot-simulation)

57.9%

Medium

[875. Koko Eating Bananas](https://leetcode.com/problems/koko-eating-bananas)

48.5%

Medium

[876. Middle of the Linked List](https://leetcode.com/problems/middle-of-the-linked-list)

79.5%

Easy

[877. Stone Game](https://leetcode.com/problems/stone-game)

71.2%

Medium

[878. Nth Magical Number](https://leetcode.com/problems/nth-magical-number)

35.7%

Hard

[879. Profitable Schemes](https://leetcode.com/problems/profitable-schemes)

48.1%

Hard

[880. Decoded String at Index](https://leetcode.com/problems/decoded-string-at-index)

36.5%

Medium

[881. Boats to Save People](https://leetcode.com/problems/boats-to-save-people)

59.7%

Medium

[882. Reachable Nodes In Subdivided Graph](https://leetcode.com/problems/reachable-nodes-in-subdivided-graph)

50.6%

Hard

[883. Projection Area of 3D Shapes](https://leetcode.com/problems/projection-area-of-3d-shapes)

73.4%

Easy

[884. Uncommon Words from Two Sentences](https://leetcode.com/problems/uncommon-words-from-two-sentences)

75.2%

Easy

[885. Spiral Matrix III](https://leetcode.com/problems/spiral-matrix-iii)

84.6%

Medium

[886. Possible Bipartition](https://leetcode.com/problems/possible-bipartition)

50.9%

Medium

[887. Super Egg Drop](https://leetcode.com/problems/super-egg-drop)

28.1%

Hard

[888. Fair Candy Swap](https://leetcode.com/problems/fair-candy-swap)

62.4%

Easy

[889. Construct Binary Tree from Preorder and Postorder Traversal](https://leetcode.com/problems/construct-binary-tree-from-preorder-and-postorder-traversal)

71.8%

Medium

[890. Find and Replace Pattern](https://leetcode.com/problems/find-and-replace-pattern)

76.8%

Medium

[891. Sum of Subsequence Widths](https://leetcode.com/problems/sum-of-subsequence-widths)

38.3%

Hard

[892. Surface Area of 3D Shapes](https://leetcode.com/problems/surface-area-of-3d-shapes)

66.9%

Easy

[893. Groups of Special-Equivalent Strings](https://leetcode.com/problems/groups-of-special-equivalent-strings)

72.3%

Medium

[894. All Possible Full Binary Trees](https://leetcode.com/problems/all-possible-full-binary-trees)

82.8%

Medium

[895. Maximum Frequency Stack](https://leetcode.com/problems/maximum-frequency-stack)

66.5%

Hard

[896. Monotonic Array](https://leetcode.com/problems/monotonic-array)

61.4%

Easy

[897. Increasing Order Search Tree](https://leetcode.com/problems/increasing-order-search-tree)

78.5%

Easy

[898. Bitwise ORs of Subarrays](https://leetcode.com/problems/bitwise-ors-of-subarrays)

39.8%

Medium

[899. Orderly Queue](https://leetcode.com/problems/orderly-queue)

66.1%

Hard

[900. RLE Iterator](https://leetcode.com/problems/rle-iterator)

59.6%

Medium

[901. Online Stock Span](https://leetcode.com/problems/online-stock-span)

66.7%

Medium

[902. Numbers At Most N Given Digit Set](https://leetcode.com/problems/numbers-at-most-n-given-digit-set)

42.8%

Hard

[903. Valid Permutations for DI Sequence](https://leetcode.com/problems/valid-permutations-for-di-sequence)

57.2%

Hard

[904. Fruit Into Baskets](https://leetcode.com/problems/fruit-into-baskets)

45.0%

Medium

[905. Sort Array By Parity](https://leetcode.com/problems/sort-array-by-parity)

76.3%

Easy

[906. Super Palindromes](https://leetcode.com/problems/super-palindromes)

39.1%

Hard

[907. Sum of Subarray Minimums](https://leetcode.com/problems/sum-of-subarray-minimums)

37.2%

Medium

[908. Smallest Range I](https://leetcode.com/problems/smallest-range-i)

70.8%

Easy

[909. Snakes and Ladders](https://leetcode.com/problems/snakes-and-ladders)

43.8%

Medium

[910. Smallest Range II](https://leetcode.com/problems/smallest-range-ii)

36.6%

Medium

[911. Online Election](https://leetcode.com/problems/online-election)

52.2%

Medium

[912. Sort an Array](https://leetcode.com/problems/sort-an-array)

57.6%

Medium

[913. Cat and Mouse](https://leetcode.com/problems/cat-and-mouse)

33.8%

Hard

[914. X of a Kind in a Deck of Cards](https://leetcode.com/problems/x-of-a-kind-in-a-deck-of-cards)

29.9%

Easy

[915. Partition Array into Disjoint Intervals](https://leetcode.com/problems/partition-array-into-disjoint-intervals)

48.8%

Medium

[916. Word Subsets](https://leetcode.com/problems/word-subsets)

51.7%

Medium

[917. Reverse Only Letters](https://leetcode.com/problems/reverse-only-letters)

65.7%

Easy

[918. Maximum Sum Circular Subarray](https://leetcode.com/problems/maximum-sum-circular-subarray)

45.9%

Medium

[919. Complete Binary Tree Inserter](https://leetcode.com/problems/complete-binary-tree-inserter)

66.0%

Medium

[920. Number of Music Playlists](https://leetcode.com/problems/number-of-music-playlists)

60.3%

Hard

[921. Minimum Add to Make Parentheses Valid](https://leetcode.com/problems/minimum-add-to-make-parentheses-valid)

74.6%

Medium

[922. Sort Array By Parity II](https://leetcode.com/problems/sort-array-by-parity-ii)

70.9%

Easy

[923. 3Sum With Multiplicity](https://leetcode.com/problems/3sum-with-multiplicity)

45.6%

Medium

[924. Minimize Malware Spread](https://leetcode.com/problems/minimize-malware-spread)

42.1%

Hard

[925. Long Pressed Name](https://leetcode.com/problems/long-pressed-name)

32.3%

Easy

[926. Flip String to Monotone Increasing](https://leetcode.com/problems/flip-string-to-monotone-increasing)

61.5%

Medium

[927. Three Equal Parts](https://leetcode.com/problems/three-equal-parts)

40.1%

Hard

[928. Minimize Malware Spread II](https://leetcode.com/problems/minimize-malware-spread-ii)

44.2%

Hard

[929. Unique Email Addresses](https://leetcode.com/problems/unique-email-addresses)

67.3%

Easy

[930. Binary Subarrays With Sum](https://leetcode.com/problems/binary-subarrays-with-sum)

64.1%

Medium

[931. Minimum Falling Path Sum](https://leetcode.com/problems/minimum-falling-path-sum)

62.6%

Medium

[932. Beautiful Array](https://leetcode.com/problems/beautiful-array)

66.1%

Medium

[933. Number of Recent Calls](https://leetcode.com/problems/number-of-recent-calls)

76.4%

Easy

[934. Shortest Bridge](https://leetcode.com/problems/shortest-bridge)

58.0%

Medium

[935. Knight Dialer](https://leetcode.com/problems/knight-dialer)

60.7%

Medium

[936. Stamping The Sequence](https://leetcode.com/problems/stamping-the-sequence)

62.5%

Hard

[937. Reorder Data in Log Files](https://leetcode.com/problems/reorder-data-in-log-files)

56.6%

Medium

[938. Range Sum of BST](https://leetcode.com/problems/range-sum-of-bst)

87.1%

Easy

[939. Minimum Area Rectangle](https://leetcode.com/problems/minimum-area-rectangle)

54.4%

Medium

[940. Distinct Subsequences II](https://leetcode.com/problems/distinct-subsequences-ii)

43.3%

Hard

[941. Valid Mountain Array](https://leetcode.com/problems/valid-mountain-array)

33.6%

Easy

[942. DI String Match](https://leetcode.com/problems/di-string-match)

79.4%

Easy

[943. Find the Shortest Superstring](https://leetcode.com/problems/find-the-shortest-superstring)

44.2%

Hard

[944. Delete Columns to Make Sorted](https://leetcode.com/problems/delete-columns-to-make-sorted)

74.7%

Easy

[945. Minimum Increment to Make Array Unique](https://leetcode.com/problems/minimum-increment-to-make-array-unique)

60.1%

Medium

[946. Validate Stack Sequences](https://leetcode.com/problems/validate-stack-sequences)

69.7%

Medium

[947. Most Stones Removed with Same Row or Column](https://leetcode.com/problems/most-stones-removed-with-same-row-or-column)

62.1%

Medium

[948. Bag of Tokens](https://leetcode.com/problems/bag-of-tokens)

59.0%

Medium

[949. Largest Time for Given Digits](https://leetcode.com/problems/largest-time-for-given-digits)

35.4%

Medium

[950. Reveal Cards In Increasing Order](https://leetcode.com/problems/reveal-cards-in-increasing-order)

83.1%

Medium

[951. Flip Equivalent Binary Trees](https://leetcode.com/problems/flip-equivalent-binary-trees)

67.2%

Medium

[952. Largest Component Size by Common Factor](https://leetcode.com/problems/largest-component-size-by-common-factor)

41.0%

Hard

[953. Verifying an Alien Dictionary](https://leetcode.com/problems/verifying-an-alien-dictionary)

55.3%

Easy

[954. Array of Doubled Pairs](https://leetcode.com/problems/array-of-doubled-pairs)

39.2%

Medium

[955. Delete Columns to Make Sorted II](https://leetcode.com/problems/delete-columns-to-make-sorted-ii)

35.3%

Medium

[956. Tallest Billboard](https://leetcode.com/problems/tallest-billboard)

52.1%

Hard

[957. Prison Cells After N Days](https://leetcode.com/problems/prison-cells-after-n-days)

39.0%

Medium

[958. Check Completeness of a Binary Tree](https://leetcode.com/problems/check-completeness-of-a-binary-tree)

57.4%

Medium

[959. Regions Cut By Slashes](https://leetcode.com/problems/regions-cut-by-slashes)

78.0%

Medium

[960. Delete Columns to Make Sorted III](https://leetcode.com/problems/delete-columns-to-make-sorted-iii)

58.5%

Hard

[961. N-Repeated Element in Size 2N Array](https://leetcode.com/problems/n-repeated-element-in-size-2n-array)

77.1%

Easy

[962. Maximum Width Ramp](https://leetcode.com/problems/maximum-width-ramp)

55.4%

Medium

[963. Minimum Area Rectangle II](https://leetcode.com/problems/minimum-area-rectangle-ii)

55.3%

Medium

[964. Least Operators to Express Number](https://leetcode.com/problems/least-operators-to-express-number)

48.8%

Hard

[965. Univalued Binary Tree](https://leetcode.com/problems/univalued-binary-tree)

71.5%

Easy

[966. Vowel Spellchecker](https://leetcode.com/problems/vowel-spellchecker)

51.4%

Medium

[967. Numbers With Same Consecutive Differences](https://leetcode.com/problems/numbers-with-same-consecutive-differences)

58.4%

Medium

[968. Binary Tree Cameras](https://leetcode.com/problems/binary-tree-cameras)

46.9%

Hard

[969. Pancake Sorting](https://leetcode.com/problems/pancake-sorting)

71.0%

Medium

[970. Powerful Integers](https://leetcode.com/problems/powerful-integers)

43.9%

Medium

[971. Flip Binary Tree To Match Preorder Traversal](https://leetcode.com/problems/flip-binary-tree-to-match-preorder-traversal)

50.8%

Medium

[972. Equal Rational Numbers](https://leetcode.com/problems/equal-rational-numbers)

44.5%

Hard

[973. K Closest Points to Origin](https://leetcode.com/problems/k-closest-points-to-origin)

67.0%

Medium

[974. Subarray Sums Divisible by K](https://leetcode.com/problems/subarray-sums-divisible-by-k)

55.5%

Medium

[975. Odd Even Jump](https://leetcode.com/problems/odd-even-jump)

40.4%

Hard

[976. Largest Perimeter Triangle](https://leetcode.com/problems/largest-perimeter-triangle)

56.5%

Easy

[977. Squares of a Sorted Array](https://leetcode.com/problems/squares-of-a-sorted-array)

73.0%

Easy

[978. Longest Turbulent Subarray](https://leetcode.com/problems/longest-turbulent-subarray)

47.6%

Medium

[979. Distribute Coins in Binary Tree](https://leetcode.com/problems/distribute-coins-in-binary-tree)

77.2%

Medium

[980. Unique Paths III](https://leetcode.com/problems/unique-paths-iii)

82.1%

Hard

[981. Time Based Key-Value Store](https://leetcode.com/problems/time-based-key-value-store)

49.3%

Medium

[982. Triples with Bitwise AND Equal To Zero](https://leetcode.com/problems/triples-with-bitwise-and-equal-to-zero)

58.6%

Hard

[983. Minimum Cost For Tickets](https://leetcode.com/problems/minimum-cost-for-tickets)

65.2%

Medium

[984. String Without AAA or BBB](https://leetcode.com/problems/string-without-aaa-or-bbb)

44.2%

Medium

[985. Sum of Even Numbers After Queries](https://leetcode.com/problems/sum-of-even-numbers-after-queries)

68.3%

Medium

[986. Interval List Intersections](https://leetcode.com/problems/interval-list-intersections)

72.0%

Medium

[987. Vertical Order Traversal of a Binary Tree](https://leetcode.com/problems/vertical-order-traversal-of-a-binary-tree)

49.2%

Hard

[988. Smallest String Starting From Leaf](https://leetcode.com/problems/smallest-string-starting-from-leaf)

60.6%

Medium

[989. Add to Array-Form of Integer](https://leetcode.com/problems/add-to-array-form-of-integer)

45.1%

Easy

[990. Satisfiability of Equality Equations](https://leetcode.com/problems/satisfiability-of-equality-equations)

50.7%

Medium

[991. Broken Calculator](https://leetcode.com/problems/broken-calculator)

54.8%

Medium

[992. Subarrays with K Different Integers](https://leetcode.com/problems/subarrays-with-k-different-integers)

64.4%

Hard

[993. Cousins in Binary Tree](https://leetcode.com/problems/cousins-in-binary-tree)

56.9%

Easy

[994. Rotting Oranges](https://leetcode.com/problems/rotting-oranges)

55.2%

Medium

[995. Minimum Number of K Consecutive Bit Flips](https://leetcode.com/problems/minimum-number-of-k-consecutive-bit-flips)

62.7%

Hard

[996. Number of Squareful Arrays](https://leetcode.com/problems/number-of-squareful-arrays)

50.3%

Hard

[997. Find the Town Judge](https://leetcode.com/problems/find-the-town-judge)

49.8%

Easy

[998. Maximum Binary Tree II](https://leetcode.com/problems/maximum-binary-tree-ii)

70.1%

Medium

[999. Available Captures for Rook](https://leetcode.com/problems/available-captures-for-rook)

69.6%

Easy

[1000. Minimum Cost to Merge Stones](https://leetcode.com/problems/minimum-cost-to-merge-stones)

43.7%

Hard

[1001. Grid Illumination](https://leetcode.com/problems/grid-illumination)

37.5%

Hard

[1002. Find Common Characters](https://leetcode.com/problems/find-common-characters)

74.6%

Easy

[1003. Check If Word Is Valid After Substitutions](https://leetcode.com/problems/check-if-word-is-valid-after-substitutions)

60.3%

Medium

[1004. Max Consecutive Ones III](https://leetcode.com/problems/max-consecutive-ones-iii)

64.3%

Medium

[1005. Maximize Sum Of Array After K Negations](https://leetcode.com/problems/maximize-sum-of-array-after-k-negations)

51.6%

Easy

[1006. Clumsy Factorial](https://leetcode.com/problems/clumsy-factorial)

57.9%

Medium

[1007. Minimum Domino Rotations For Equal Row](https://leetcode.com/problems/minimum-domino-rotations-for-equal-row)

52.3%

Medium

[1008. Construct Binary Search Tree from Preorder Traversal](https://leetcode.com/problems/construct-binary-search-tree-from-preorder-traversal)

82.7%

Medium

[1009. Complement of Base 10 Integer](https://leetcode.com/problems/complement-of-base-10-integer)

60.8%

Easy

[1010. Pairs of Songs With Total Durations Divisible by 60](https://leetcode.com/problems/pairs-of-songs-with-total-durations-divisible-by-60)

53.1%

Medium

[1011. Capacity To Ship Packages Within D Days](https://leetcode.com/problems/capacity-to-ship-packages-within-d-days)

70.6%

Medium

[1012. Numbers With Repeated Digits](https://leetcode.com/problems/numbers-with-repeated-digits)

42.8%

Hard

[1013. Partition Array Into Three Parts With Equal Sum](https://leetcode.com/problems/partition-array-into-three-parts-with-equal-sum)

42.1%

Easy

[1014. Best Sightseeing Pair](https://leetcode.com/problems/best-sightseeing-pair)

59.4%

Medium

[1015. Smallest Integer Divisible by K](https://leetcode.com/problems/smallest-integer-divisible-by-k)

46.6%

Medium

[1016. Binary String With Substrings Representing 1 To N](https://leetcode.com/problems/binary-string-with-substrings-representing-1-to-n)

57.8%

Medium

[1017. Convert to Base -2](https://leetcode.com/problems/convert-to-base-2)

61.2%

Medium

[1018. Binary Prefix Divisible By 5](https://leetcode.com/problems/binary-prefix-divisible-by-5)

46.8%

Easy

[1019. Next Greater Node In Linked List](https://leetcode.com/problems/next-greater-node-in-linked-list)

61.4%

Medium

[1020. Number of Enclaves](https://leetcode.com/problems/number-of-enclaves)

69.5%

Medium

[1021. Remove Outermost Parentheses](https://leetcode.com/problems/remove-outermost-parentheses)

84.1%

Easy

[1022. Sum of Root To Leaf Binary Numbers](https://leetcode.com/problems/sum-of-root-to-leaf-binary-numbers)

73.2%

Easy

[1023. Camelcase Matching](https://leetcode.com/problems/camelcase-matching)

62.9%

Medium

[1024. Video Stitching](https://leetcode.com/problems/video-stitching)

51.6%

Medium

[1025. Divisor Game](https://leetcode.com/problems/divisor-game)

69.4%

Easy

[1026. Maximum Difference Between Node and Ancestor](https://leetcode.com/problems/maximum-difference-between-node-and-ancestor)

78.1%

Medium

[1027. Longest Arithmetic Subsequence](https://leetcode.com/problems/longest-arithmetic-subsequence)

49.2%

Medium

[1028. Recover a Tree From Preorder Traversal](https://leetcode.com/problems/recover-a-tree-from-preorder-traversal)

75.2%

Hard

[1029. Two City Scheduling](https://leetcode.com/problems/two-city-scheduling)

67.1%

Medium

[1030. Matrix Cells in Distance Order](https://leetcode.com/problems/matrix-cells-in-distance-order)

71.9%

Easy

[1031. Maximum Sum of Two Non-Overlapping Subarrays](https://leetcode.com/problems/maximum-sum-of-two-non-overlapping-subarrays)

60.0%

Medium

[1032. Stream of Characters](https://leetcode.com/problems/stream-of-characters)

52.2%

Hard

[1033. Moving Stones Until Consecutive](https://leetcode.com/problems/moving-stones-until-consecutive)

49.1%

Medium

[1034. Coloring A Border](https://leetcode.com/problems/coloring-a-border)

49.4%

Medium

[1035. Uncrossed Lines](https://leetcode.com/problems/uncrossed-lines)

63.6%

Medium

[1036. Escape a Large Maze](https://leetcode.com/problems/escape-a-large-maze)

34.9%

Hard

[1037. Valid Boomerang](https://leetcode.com/problems/valid-boomerang)

37.4%

Easy

[1038. Binary Search Tree to Greater Sum Tree](https://leetcode.com/problems/binary-search-tree-to-greater-sum-tree)

88.3%

Medium

[1039. Minimum Score Triangulation of Polygon](https://leetcode.com/problems/minimum-score-triangulation-of-polygon)

59.9%

Medium

[1040. Moving Stones Until Consecutive II](https://leetcode.com/problems/moving-stones-until-consecutive-ii)

57.3%

Medium

[1041. Robot Bounded In Circle](https://leetcode.com/problems/robot-bounded-in-circle)

56.0%

Medium

[1042. Flower Planting With No Adjacent](https://leetcode.com/problems/flower-planting-with-no-adjacent)

51.8%

Medium

[1043. Partition Array for Maximum Sum](https://leetcode.com/problems/partition-array-for-maximum-sum)

76.7%

Medium

[1044. Longest Duplicate Substring](https://leetcode.com/problems/longest-duplicate-substring)

30.6%

Hard

[1045. Customers Who Bought All Products](https://leetcode.com/problems/customers-who-bought-all-products)

62.5%

Medium

[1046. Last Stone Weight](https://leetcode.com/problems/last-stone-weight)

65.6%

Easy

[1047. Remove All Adjacent Duplicates In String](https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string)

70.3%

Easy

[1048. Longest String Chain](https://leetcode.com/problems/longest-string-chain)

61.4%

Medium

[1049. Last Stone Weight II](https://leetcode.com/problems/last-stone-weight-ii)

56.3%

Medium

[1050. Actors and Directors Who Cooperated At Least Three Times](https://leetcode.com/problems/actors-and-directors-who-cooperated-at-least-three-times)

70.3%

Easy

[1051. Height Checker](https://leetcode.com/problems/height-checker)

80.9%

Easy

[1052. Grumpy Bookstore Owner](https://leetcode.com/problems/grumpy-bookstore-owner)

64.2%

Medium

[1053. Previous Permutation With One Swap](https://leetcode.com/problems/previous-permutation-with-one-swap)

49.6%

Medium

[1054. Distant Barcodes](https://leetcode.com/problems/distant-barcodes)

46.9%

Medium

[1055. Shortest Way to Form String](https://leetcode.com/problems/shortest-way-to-form-string)

60.5%

Medium

[1056. Confusing Number](https://leetcode.com/problems/confusing-number)

49.0%

Easy

[1057. Campus Bikes](https://leetcode.com/problems/campus-bikes)

58.8%

Medium

[1058. Minimize Rounding Error to Meet Target](https://leetcode.com/problems/minimize-rounding-error-to-meet-target)

45.3%

Medium

[1059. All Paths from Source Lead to Destination](https://leetcode.com/problems/all-paths-from-source-lead-to-destination)

37.3%

Medium

[1060. Missing Element in Sorted Array](https://leetcode.com/problems/missing-element-in-sorted-array)

57.6%

Medium

[1061. Lexicographically Smallest Equivalent String](https://leetcode.com/problems/lexicographically-smallest-equivalent-string)

76.7%

Medium

[1062. Longest Repeating Substring](https://leetcode.com/problems/longest-repeating-substring)

62.5%

Medium

[1063. Number of Valid Subarrays](https://leetcode.com/problems/number-of-valid-subarrays)

79.1%

Hard

[1064. Fixed Point](https://leetcode.com/problems/fixed-point)

64.1%

Easy

[1065. Index Pairs of a String](https://leetcode.com/problems/index-pairs-of-a-string)

67.7%

Easy

[1066. Campus Bikes II](https://leetcode.com/problems/campus-bikes-ii)

55.2%

Medium

[1067. Digit Count in Range](https://leetcode.com/problems/digit-count-in-range)

46.4%

Hard

[1068. Product Sales Analysis I](https://leetcode.com/problems/product-sales-analysis-i)

85.0%

Easy

[1069. Product Sales Analysis II](https://leetcode.com/problems/product-sales-analysis-ii)

82.1%

Easy

[1070. Product Sales Analysis III](https://leetcode.com/problems/product-sales-analysis-iii)

44.1%

Medium

[1071. Greatest Common Divisor of Strings](https://leetcode.com/problems/greatest-common-divisor-of-strings)

52.0%

Easy

[1072. Flip Columns For Maximum Number of Equal Rows](https://leetcode.com/problems/flip-columns-for-maximum-number-of-equal-rows)

64.1%

Medium

[1073. Adding Two Negabinary Numbers](https://leetcode.com/problems/adding-two-negabinary-numbers)

37.2%

Medium

[1074. Number of Submatrices That Sum to Target](https://leetcode.com/problems/number-of-submatrices-that-sum-to-target)

74.4%

Hard

[1075. Project Employees I](https://leetcode.com/problems/project-employees-i)

63.8%

Easy

[1076. Project Employees II](https://leetcode.com/problems/project-employees-ii)

50.1%

Easy

[1077. Project Employees III](https://leetcode.com/problems/project-employees-iii)

76.8%

Medium

[1078. Occurrences After Bigram](https://leetcode.com/problems/occurrences-after-bigram)

63.6%

Easy

[1079. Letter Tile Possibilities](https://leetcode.com/problems/letter-tile-possibilities)

76.4%

Medium

[1080. Insufficient Nodes in Root to Leaf Paths](https://leetcode.com/problems/insufficient-nodes-in-root-to-leaf-paths)

56.2%

Medium

[1081. Smallest Subsequence of Distinct Characters](https://leetcode.com/problems/smallest-subsequence-of-distinct-characters)

61.4%

Medium

[1082. Sales Analysis I](https://leetcode.com/problems/sales-analysis-i)

74.6%

Easy

[1083. Sales Analysis II](https://leetcode.com/problems/sales-analysis-ii)

49.8%

Easy

[1084. Sales Analysis III](https://leetcode.com/problems/sales-analysis-iii)

46.7%

Easy

[1085. Sum of Digits in the Minimum Number](https://leetcode.com/problems/sum-of-digits-in-the-minimum-number)

76.6%

Easy

[1086. High Five](https://leetcode.com/problems/high-five)

74.5%

Easy

[1087. Brace Expansion](https://leetcode.com/problems/brace-expansion)

66.5%

Medium

[1088. Confusing Number II](https://leetcode.com/problems/confusing-number-ii)

47.1%

Hard

[1089. Duplicate Zeros](https://leetcode.com/problems/duplicate-zeros)

52.2%

Easy

[1090. Largest Values From Labels](https://leetcode.com/problems/largest-values-from-labels)

62.6%

Medium

[1091. Shortest Path in Binary Matrix](https://leetcode.com/problems/shortest-path-in-binary-matrix)

48.3%

Medium

[1092. Shortest Common Supersequence](https://leetcode.com/problems/shortest-common-supersequence)

59.6%

Hard

[1093. Statistics from a Large Sample](https://leetcode.com/problems/statistics-from-a-large-sample)

42.1%

Medium

[1094. Car Pooling](https://leetcode.com/problems/car-pooling)

56.0%

Medium

[1095. Find in Mountain Array](https://leetcode.com/problems/find-in-mountain-array)

40.2%

Hard

[1096. Brace Expansion II](https://leetcode.com/problems/brace-expansion-ii)

63.8%

Hard

[1097. Game Play Analysis V](https://leetcode.com/problems/game-play-analysis-v)

51.0%

Hard

[1098. Unpopular Books](https://leetcode.com/problems/unpopular-books)

43.3%

Medium

[1099. Two Sum Less Than K](https://leetcode.com/problems/two-sum-less-than-k)

61.9%

Easy

[1100. Find K-Length Substrings With No Repeated Characters](https://leetcode.com/problems/find-k-length-substrings-with-no-repeated-characters)

74.9%

Medium

[1101. The Earliest Moment When Everyone Become Friends](https://leetcode.com/problems/the-earliest-moment-when-everyone-become-friends)

65.4%

Medium

[1102. Path With Maximum Minimum Value](https://leetcode.com/problems/path-with-maximum-minimum-value)

53.8%

Medium

[1103. Distribute Candies to People](https://leetcode.com/problems/distribute-candies-to-people)

65.7%

Easy

[1104. Path In Zigzag Labelled Binary Tree](https://leetcode.com/problems/path-in-zigzag-labelled-binary-tree)

75.5%

Medium

[1105. Filling Bookcase Shelves](https://leetcode.com/problems/filling-bookcase-shelves)

68.8%

Medium

[1106. Parsing A Boolean Expression](https://leetcode.com/problems/parsing-a-boolean-expression)

70.5%

Hard

[1107. New Users Daily Count](https://leetcode.com/problems/new-users-daily-count)

44.7%

Medium

[1108. Defanging an IP Address](https://leetcode.com/problems/defanging-an-ip-address)

89.4%

Easy

[1109. Corporate Flight Bookings](https://leetcode.com/problems/corporate-flight-bookings)

62.8%

Medium

[1110. Delete Nodes And Return Forest](https://leetcode.com/problems/delete-nodes-and-return-forest)

72.4%

Medium

[1111. Maximum Nesting Depth of Two Valid Parentheses Strings](https://leetcode.com/problems/maximum-nesting-depth-of-two-valid-parentheses-strings)

72.1%

Medium

[1112. Highest Grade For Each Student](https://leetcode.com/problems/highest-grade-for-each-student)

70.8%

Medium

[1113. Reported Posts](https://leetcode.com/problems/reported-posts)

64.9%

Easy

[1114. Print in Order](https://leetcode.com/problems/print-in-order)

70.1%

Easy

[1115. Print FooBar Alternately](https://leetcode.com/problems/print-foobar-alternately)

67.3%

Medium

[1116. Print Zero Even Odd](https://leetcode.com/problems/print-zero-even-odd)

61.8%

Medium

[1117. Building H2O](https://leetcode.com/problems/building-h2o)

57.0%

Medium

[1118. Number of Days in a Month](https://leetcode.com/problems/number-of-days-in-a-month)

58.6%

Easy

[1119. Remove Vowels from a String](https://leetcode.com/problems/remove-vowels-from-a-string)

91.2%

Easy

[1120. Maximum Average Subtree](https://leetcode.com/problems/maximum-average-subtree)

66.7%

Medium

[1121. Divide Array Into Increasing Sequences](https://leetcode.com/problems/divide-array-into-increasing-sequences)

60.9%

Hard

[1122. Relative Sort Array](https://leetcode.com/problems/relative-sort-array)

74.8%

Easy

[1123. Lowest Common Ancestor of Deepest Leaves](https://leetcode.com/problems/lowest-common-ancestor-of-deepest-leaves)

72.8%

Medium

[1124. Longest Well-Performing Interval](https://leetcode.com/problems/longest-well-performing-interval)

35.5%

Medium

[1125. Smallest Sufficient Team](https://leetcode.com/problems/smallest-sufficient-team)

55.5%

Hard

[1126. Active Businesses](https://leetcode.com/problems/active-businesses)

65.8%

Medium

[1127. User Purchase Platform](https://leetcode.com/problems/user-purchase-platform)

46.9%

Hard

[1128. Number of Equivalent Domino Pairs](https://leetcode.com/problems/number-of-equivalent-domino-pairs)

48.7%

Easy

[1129. Shortest Path with Alternating Colors](https://leetcode.com/problems/shortest-path-with-alternating-colors)

47.1%

Medium

[1130. Minimum Cost Tree From Leaf Values](https://leetcode.com/problems/minimum-cost-tree-from-leaf-values)

67.8%

Medium

[1131. Maximum of Absolute Value Expression](https://leetcode.com/problems/maximum-of-absolute-value-expression)

48.5%

Medium

[1132. Reported Posts II](https://leetcode.com/problems/reported-posts-ii)

32.3%

Medium

[1133. Largest Unique Number](https://leetcode.com/problems/largest-unique-number)

70.5%

Easy

[1134. Armstrong Number](https://leetcode.com/problems/armstrong-number)

77.8%

Easy

[1135. Connecting Cities With Minimum Cost](https://leetcode.com/problems/connecting-cities-with-minimum-cost)

62.2%

Medium

[1136. Parallel Courses](https://leetcode.com/problems/parallel-courses)

61.6%

Medium

[1137. N-th Tribonacci Number](https://leetcode.com/problems/n-th-tribonacci-number)

63.7%

Easy

[1138. Alphabet Board Path](https://leetcode.com/problems/alphabet-board-path)

51.6%

Medium

[1139. Largest 1-Bordered Square](https://leetcode.com/problems/largest-1-bordered-square)

50.5%

Medium

[1140. Stone Game II](https://leetcode.com/problems/stone-game-ii)

73.3%

Medium

[1141. User Activity for the Past 30 Days I](https://leetcode.com/problems/user-activity-for-the-past-30-days-i)

49.1%

Easy

[1142. User Activity for the Past 30 Days II](https://leetcode.com/problems/user-activity-for-the-past-30-days-ii)

35.7%

Easy

[1143. Longest Common Subsequence](https://leetcode.com/problems/longest-common-subsequence)

57.8%

Medium

[1144. Decrease Elements To Make Array Zigzag](https://leetcode.com/problems/decrease-elements-to-make-array-zigzag)

48.2%

Medium

[1145. Binary Tree Coloring Game](https://leetcode.com/problems/binary-tree-coloring-game)

52.3%

Medium

[1146. Snapshot Array](https://leetcode.com/problems/snapshot-array)

36.8%

Medium

[1147. Longest Chunked Palindrome Decomposition](https://leetcode.com/problems/longest-chunked-palindrome-decomposition)

58.8%

Hard

[1148. Article Views I](https://leetcode.com/problems/article-views-i)

76.7%

Easy

[1149. Article Views II](https://leetcode.com/problems/article-views-ii)

47.1%

Medium

[1150. Check If a Number Is Majority Element in a Sorted Array](https://leetcode.com/problems/check-if-a-number-is-majority-element-in-a-sorted-array)

59.1%

Easy

[1151. Minimum Swaps to Group All 1's Together](https://leetcode.com/problems/minimum-swaps-to-group-all-1s-together)

60.3%

Medium

[1152. Analyze User Website Visit Pattern](https://leetcode.com/problems/analyze-user-website-visit-pattern)

42.8%

Medium

[1153. String Transforms Into Another String](https://leetcode.com/problems/string-transforms-into-another-string)

34.9%

Hard

[1154. Day of the Year](https://leetcode.com/problems/day-of-the-year)

49.0%

Easy

[1155. Number of Dice Rolls With Target Sum](https://leetcode.com/problems/number-of-dice-rolls-with-target-sum)

61.2%

Medium

[1156. Swap For Longest Repeated Character Substring](https://leetcode.com/problems/swap-for-longest-repeated-character-substring)

43.9%

Medium

[1157. Online Majority Element In Subarray](https://leetcode.com/problems/online-majority-element-in-subarray)

41.9%

Hard

[1158. Market Analysis I](https://leetcode.com/problems/market-analysis-i)

57.2%

Medium

[1159. Market Analysis II](https://leetcode.com/problems/market-analysis-ii)

57.4%

Hard

[1160. Find Words That Can Be Formed by Characters](https://leetcode.com/problems/find-words-that-can-be-formed-by-characters)

70.7%

Easy

[1161. Maximum Level Sum of a Binary Tree](https://leetcode.com/problems/maximum-level-sum-of-a-binary-tree)

67.2%

Medium

[1162. As Far from Land as Possible](https://leetcode.com/problems/as-far-from-land-as-possible)

51.7%

Medium

[1163. Last Substring in Lexicographical Order](https://leetcode.com/problems/last-substring-in-lexicographical-order)

34.5%

Hard

[1164. Product Price at a Given Date](https://leetcode.com/problems/product-price-at-a-given-date)

56.8%

Medium

[1165. Single-Row Keyboard](https://leetcode.com/problems/single-row-keyboard)

87.6%

Easy

[1166. Design File System](https://leetcode.com/problems/design-file-system)

63.4%

Medium

[1167. Minimum Cost to Connect Sticks](https://leetcode.com/problems/minimum-cost-to-connect-sticks)

70.4%

Medium

[1168. Optimize Water Distribution in a Village](https://leetcode.com/problems/optimize-water-distribution-in-a-village)

64.9%

Hard

[1169. Invalid Transactions](https://leetcode.com/problems/invalid-transactions)

31.0%

Medium

[1170. Compare Strings by Frequency of the Smallest Character](https://leetcode.com/problems/compare-strings-by-frequency-of-the-smallest-character)

62.5%

Medium

[1171. Remove Zero Sum Consecutive Nodes from Linked List](https://leetcode.com/problems/remove-zero-sum-consecutive-nodes-from-linked-list)

52.7%

Medium

[1172. Dinner Plate Stacks](https://leetcode.com/problems/dinner-plate-stacks)

32.6%

Hard

[1173. Immediate Food Delivery I](https://leetcode.com/problems/immediate-food-delivery-i)

80.9%

Easy

[1174. Immediate Food Delivery II](https://leetcode.com/problems/immediate-food-delivery-ii)

52.8%

Medium

[1175. Prime Arrangements](https://leetcode.com/problems/prime-arrangements)

58.3%

Easy

[1176. Diet Plan Performance](https://leetcode.com/problems/diet-plan-performance)

53.7%

Easy

[1177. Can Make Palindrome from Substring](https://leetcode.com/problems/can-make-palindrome-from-substring)

39.6%

Medium

[1178. Number of Valid Words for Each Puzzle](https://leetcode.com/problems/number-of-valid-words-for-each-puzzle)

46.8%

Hard

[1179. Reformat Department Table](https://leetcode.com/problems/reformat-department-table)

76.9%

Easy

[1180. Count Substrings with Only One Distinct Letter](https://leetcode.com/problems/count-substrings-with-only-one-distinct-letter)

80.2%

Easy

[1181. Before and After Puzzle](https://leetcode.com/problems/before-and-after-puzzle)

46.1%

Medium

[1182. Shortest Distance to Target Color](https://leetcode.com/problems/shortest-distance-to-target-color)

55.4%

Medium

[1183. Maximum Number of Ones](https://leetcode.com/problems/maximum-number-of-ones)

68.5%

Hard

[1184. Distance Between Bus Stops](https://leetcode.com/problems/distance-between-bus-stops)

54.3%

Easy

[1185. Day of the Week](https://leetcode.com/problems/day-of-the-week)

57.9%

Easy

[1186. Maximum Subarray Sum with One Deletion](https://leetcode.com/problems/maximum-subarray-sum-with-one-deletion)

44.4%

Medium

[1187. Make Array Strictly Increasing](https://leetcode.com/problems/make-array-strictly-increasing)

58.0%

Hard

[1188. Design Bounded Blocking Queue](https://leetcode.com/problems/design-bounded-blocking-queue)

72.6%

Medium

[1189. Maximum Number of Balloons](https://leetcode.com/problems/maximum-number-of-balloons)

59.7%

Easy

[1190. Reverse Substrings Between Each Pair of Parentheses](https://leetcode.com/problems/reverse-substrings-between-each-pair-of-parentheses)

71.8%

Medium

[1191. K-Concatenation Maximum Sum](https://leetcode.com/problems/k-concatenation-maximum-sum)

24.0%

Medium

[1192. Critical Connections in a Network](https://leetcode.com/problems/critical-connections-in-a-network)

56.7%

Hard

[1193. Monthly Transactions I](https://leetcode.com/problems/monthly-transactions-i)

58.3%

Medium

[1194. Tournament Winners](https://leetcode.com/problems/tournament-winners)

49.3%

Hard

[1195. Fizz Buzz Multithreaded](https://leetcode.com/problems/fizz-buzz-multithreaded)

73.0%

Medium

[1196. How Many Apples Can You Put into the Basket](https://leetcode.com/problems/how-many-apples-can-you-put-into-the-basket)

67.0%

Easy

[1197. Minimum Knight Moves](https://leetcode.com/problems/minimum-knight-moves)

40.8%

Medium

[1198. Find Smallest Common Element in All Rows](https://leetcode.com/problems/find-smallest-common-element-in-all-rows)

76.5%

Medium

[1199. Minimum Time to Build Blocks](https://leetcode.com/problems/minimum-time-to-build-blocks)

45.9%

Hard

[1200. Minimum Absolute Difference](https://leetcode.com/problems/minimum-absolute-difference)

69.9%

Easy

[1201. Ugly Number III](https://leetcode.com/problems/ugly-number-iii)

30.0%

Medium

[1202. Smallest String With Swaps](https://leetcode.com/problems/smallest-string-with-swaps)

58.8%

Medium

[1203. Sort Items by Groups Respecting Dependencies](https://leetcode.com/problems/sort-items-by-groups-respecting-dependencies)

66.0%

Hard

[1204. Last Person to Fit in the Bus](https://leetcode.com/problems/last-person-to-fit-in-the-bus)

67.9%

Medium

[1205. Monthly Transactions II](https://leetcode.com/problems/monthly-transactions-ii)

41.7%

Medium

[1206. Design Skiplist](https://leetcode.com/problems/design-skiplist)

61.7%

Hard

[1207. Unique Number of Occurrences](https://leetcode.com/problems/unique-number-of-occurrences)

77.6%

Easy

[1208. Get Equal Substrings Within Budget](https://leetcode.com/problems/get-equal-substrings-within-budget)

58.4%

Medium

[1209. Remove All Adjacent Duplicates in String II](https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string-ii)

58.5%

Medium

[1210. Minimum Moves to Reach Target with Rotations](https://leetcode.com/problems/minimum-moves-to-reach-target-with-rotations)

50.2%

Hard

[1211. Queries Quality and Percentage](https://leetcode.com/problems/queries-quality-and-percentage)

44.0%

Easy

[1212. Team Scores in Football Tournament](https://leetcode.com/problems/team-scores-in-football-tournament)

55.5%

Medium

[1213. Intersection of Three Sorted Arrays](https://leetcode.com/problems/intersection-of-three-sorted-arrays)

79.8%

Easy

[1214. Two Sum BSTs](https://leetcode.com/problems/two-sum-bsts)

67.2%

Medium

[1215. Stepping Numbers](https://leetcode.com/problems/stepping-numbers)

47.4%

Medium

[1216. Valid Palindrome III](https://leetcode.com/problems/valid-palindrome-iii)

49.2%

Hard

[1217. Minimum Cost to Move Chips to The Same Position](https://leetcode.com/problems/minimum-cost-to-move-chips-to-the-same-position)

71.8%

Easy

[1218. Longest Arithmetic Subsequence of Given Difference](https://leetcode.com/problems/longest-arithmetic-subsequence-of-given-difference)

54.6%

Medium

[1219. Path with Maximum Gold](https://leetcode.com/problems/path-with-maximum-gold)

68.1%

Medium

[1220. Count Vowels Permutation](https://leetcode.com/problems/count-vowels-permutation)

61.7%

Hard

[1221. Split a String in Balanced Strings](https://leetcode.com/problems/split-a-string-in-balanced-strings)

86.4%

Easy

[1222. Queens That Can Attack the King](https://leetcode.com/problems/queens-that-can-attack-the-king)

72.0%

Medium

[1223. Dice Roll Simulation](https://leetcode.com/problems/dice-roll-simulation)

49.6%

Hard

[1224. Maximum Equal Frequency](https://leetcode.com/problems/maximum-equal-frequency)

37.3%

Hard

[1225. Report Contiguous Dates](https://leetcode.com/problems/report-contiguous-dates)

57.2%

Hard

[1226. The Dining Philosophers](https://leetcode.com/problems/the-dining-philosophers)

54.3%

Medium

[1227. Airplane Seat Assignment Probability](https://leetcode.com/problems/airplane-seat-assignment-probability)

66.6%

Medium

[1228. Missing Number In Arithmetic Progression](https://leetcode.com/problems/missing-number-in-arithmetic-progression)

52.0%

Easy

[1229. Meeting Scheduler](https://leetcode.com/problems/meeting-scheduler)

55.3%

Medium

[1230. Toss Strange Coins](https://leetcode.com/problems/toss-strange-coins)

58.2%

Medium

[1231. Divide Chocolate](https://leetcode.com/problems/divide-chocolate)

59.0%

Hard

[1232. Check If It Is a Straight Line](https://leetcode.com/problems/check-if-it-is-a-straight-line)

39.5%

Easy

[1233. Remove Sub-Folders from the Filesystem](https://leetcode.com/problems/remove-sub-folders-from-the-filesystem)

66.2%

Medium

[1234. Replace the Substring for Balanced String](https://leetcode.com/problems/replace-the-substring-for-balanced-string)

38.7%

Medium

[1235. Maximum Profit in Job Scheduling](https://leetcode.com/problems/maximum-profit-in-job-scheduling)

54.3%

Hard

[1236. Web Crawler](https://leetcode.com/problems/web-crawler)

68.1%

Medium

[1237. Find Positive Integer Solution for a Given Equation](https://leetcode.com/problems/find-positive-integer-solution-for-a-given-equation)

69.7%

Medium

[1238. Circular Permutation in Binary Representation](https://leetcode.com/problems/circular-permutation-in-binary-representation)

70.9%

Medium

[1239. Maximum Length of a Concatenated String with Unique Characters](https://leetcode.com/problems/maximum-length-of-a-concatenated-string-with-unique-characters)

54.1%

Medium

[1240. Tiling a Rectangle with the Fewest Squares](https://leetcode.com/problems/tiling-a-rectangle-with-the-fewest-squares)

54.3%

Hard

[1241. Number of Comments per Post](https://leetcode.com/problems/number-of-comments-per-post)

66.0%

Easy

[1242. Web Crawler Multithreaded](https://leetcode.com/problems/web-crawler-multithreaded)

49.6%

Medium

[1243. Array Transformation](https://leetcode.com/problems/array-transformation)

52.6%

Easy

[1244. Design A Leaderboard](https://leetcode.com/problems/design-a-leaderboard)

67.9%

Medium

[1245. Tree Diameter](https://leetcode.com/problems/tree-diameter)

61.1%

Medium

[1246. Palindrome Removal](https://leetcode.com/problems/palindrome-removal)

46.3%

Hard

[1247. Minimum Swaps to Make Strings Equal](https://leetcode.com/problems/minimum-swaps-to-make-strings-equal)

64.5%

Medium

[1248. Count Number of Nice Subarrays](https://leetcode.com/problems/count-number-of-nice-subarrays)

71.7%

Medium

[1249. Minimum Remove to Make Valid Parentheses](https://leetcode.com/problems/minimum-remove-to-make-valid-parentheses)

69.5%

Medium

[1250. Check If It Is a Good Array](https://leetcode.com/problems/check-if-it-is-a-good-array)

60.0%

Hard

[1251. Average Selling Price](https://leetcode.com/problems/average-selling-price)

37.2%

Easy

[1252. Cells with Odd Values in a Matrix](https://leetcode.com/problems/cells-with-odd-values-in-a-matrix)

78.9%

Easy

[1253. Reconstruct a 2-Row Binary Matrix](https://leetcode.com/problems/reconstruct-a-2-row-binary-matrix)

47.0%

Medium

[1254. Number of Closed Islands](https://leetcode.com/problems/number-of-closed-islands)

66.5%

Medium

[1255. Maximum Score Words Formed by Letters](https://leetcode.com/problems/maximum-score-words-formed-by-letters)

81.9%

Hard

[1256. Encode Number](https://leetcode.com/problems/encode-number)

70.0%

Medium

[1257. Smallest Common Region](https://leetcode.com/problems/smallest-common-region)

67.9%

Medium

[1258. Synonymous Sentences](https://leetcode.com/problems/synonymous-sentences)

56.4%

Medium

[1259. Handshakes That Don't Cross](https://leetcode.com/problems/handshakes-that-dont-cross)

59.7%

Hard

[1260. Shift 2D Grid](https://leetcode.com/problems/shift-2d-grid)

67.5%

Easy

[1261. Find Elements in a Contaminated Binary Tree](https://leetcode.com/problems/find-elements-in-a-contaminated-binary-tree)

77.6%

Medium

[1262. Greatest Sum Divisible by Three](https://leetcode.com/problems/greatest-sum-divisible-by-three)

50.6%

Medium

[1263. Minimum Moves to Move a Box to Their Target Location](https://leetcode.com/problems/minimum-moves-to-move-a-box-to-their-target-location)

49.2%

Hard

[1264. Page Recommendations](https://leetcode.com/problems/page-recommendations)

65.3%

Medium

[1265. Print Immutable Linked List in Reverse](https://leetcode.com/problems/print-immutable-linked-list-in-reverse)

94.0%

Medium

[1266. Minimum Time Visiting All Points](https://leetcode.com/problems/minimum-time-visiting-all-points)

82.5%

Easy

[1267. Count Servers that Communicate](https://leetcode.com/problems/count-servers-that-communicate)

60.8%

Medium

[1268. Search Suggestions System](https://leetcode.com/problems/search-suggestions-system)

65.1%

Medium

[1269. Number of Ways to Stay in the Same Place After Some Steps](https://leetcode.com/problems/number-of-ways-to-stay-in-the-same-place-after-some-steps)

50.3%

Hard

[1270. All People Report to the Given Manager](https://leetcode.com/problems/all-people-report-to-the-given-manager)

84.5%

Medium

[1271. Hexspeak](https://leetcode.com/problems/hexspeak)

58.3%

Easy

[1272. Remove Interval](https://leetcode.com/problems/remove-interval)

66.4%

Medium

[1273. Delete Tree Nodes](https://leetcode.com/problems/delete-tree-nodes)

61.2%

Medium

[1274. Number of Ships in a Rectangle](https://leetcode.com/problems/number-of-ships-in-a-rectangle)

68.7%

Hard

[1275. Find Winner on a Tic Tac Toe Game](https://leetcode.com/problems/find-winner-on-a-tic-tac-toe-game)

54.0%

Easy

[1276. Number of Burgers with No Waste of Ingredients](https://leetcode.com/problems/number-of-burgers-with-no-waste-of-ingredients)

51.3%

Medium

[1277. Count Square Submatrices with All Ones](https://leetcode.com/problems/count-square-submatrices-with-all-ones)

75.6%

Medium

[1278. Palindrome Partitioning III](https://leetcode.com/problems/palindrome-partitioning-iii)

61.2%

Hard

[1279. Traffic Light Controlled Intersection](https://leetcode.com/problems/traffic-light-controlled-intersection)

72.7%

Easy

[1280. Students and Examinations](https://leetcode.com/problems/students-and-examinations)

59.3%

Easy

[1281. Subtract the Product and Sum of Digits of an Integer](https://leetcode.com/problems/subtract-the-product-and-sum-of-digits-of-an-integer)

86.6%

Easy

[1282. Group the People Given the Group Size They Belong To](https://leetcode.com/problems/group-the-people-given-the-group-size-they-belong-to)

87.4%

Medium

[1283. Find the Smallest Divisor Given a Threshold](https://leetcode.com/problems/find-the-smallest-divisor-given-a-threshold)

61.6%

Medium

[1284. Minimum Number of Flips to Convert Binary Matrix to Zero Matrix](https://leetcode.com/problems/minimum-number-of-flips-to-convert-binary-matrix-to-zero-matrix)

72.3%

Hard

[1285. Find the Start and End Number of Continuous Ranges](https://leetcode.com/problems/find-the-start-and-end-number-of-continuous-ranges)

82.0%

Medium

[1286. Iterator for Combination](https://leetcode.com/problems/iterator-for-combination)

73.4%

Medium

[1287. Element Appearing More Than 25% In Sorted Array](https://leetcode.com/problems/element-appearing-more-than-25-in-sorted-array)

61.0%

Easy

[1288. Remove Covered Intervals](https://leetcode.com/problems/remove-covered-intervals)

56.2%

Medium

[1289. Minimum Falling Path Sum II](https://leetcode.com/problems/minimum-falling-path-sum-ii)

64.3%

Hard

[1290. Convert Binary Number in a Linked List to Integer](https://leetcode.com/problems/convert-binary-number-in-a-linked-list-to-integer)

81.2%

Easy

[1291. Sequential Digits](https://leetcode.com/problems/sequential-digits)

65.3%

Medium

[1292. Maximum Side Length of a Square with Sum Less than or Equal to Threshold](https://leetcode.com/problems/maximum-side-length-of-a-square-with-sum-less-than-or-equal-to-threshold)

53.8%

Medium

[1293. Shortest Path in a Grid with Obstacles Elimination](https://leetcode.com/problems/shortest-path-in-a-grid-with-obstacles-elimination)

45.3%

Hard

[1294. Weather Type in Each Country](https://leetcode.com/problems/weather-type-in-each-country)

66.7%

Easy

[1295. Find Numbers with Even Number of Digits](https://leetcode.com/problems/find-numbers-with-even-number-of-digits)

77.5%

Easy

[1296. Divide Array in Sets of K Consecutive Numbers](https://leetcode.com/problems/divide-array-in-sets-of-k-consecutive-numbers)

58.5%

Medium

[1297. Maximum Number of Occurrences of a Substring](https://leetcode.com/problems/maximum-number-of-occurrences-of-a-substring)

52.3%

Medium

[1298. Maximum Candies You Can Get from Boxes](https://leetcode.com/problems/maximum-candies-you-can-get-from-boxes)

57.8%

Hard

[1299. Replace Elements with Greatest Element on Right Side](https://leetcode.com/problems/replace-elements-with-greatest-element-on-right-side)

71.3%

Easy

[1300. Sum of Mutated Array Closest to Target](https://leetcode.com/problems/sum-of-mutated-array-closest-to-target)

44.9%

Medium

[1301. Number of Paths with Max Score](https://leetcode.com/problems/number-of-paths-with-max-score)

40.0%

Hard

[1302. Deepest Leaves Sum](https://leetcode.com/problems/deepest-leaves-sum)

86.3%

Medium

[1303. Find the Team Size](https://leetcode.com/problems/find-the-team-size)

89.5%

Easy

[1304. Find N Unique Integers Sum up to Zero](https://leetcode.com/problems/find-n-unique-integers-sum-up-to-zero)

76.2%

Easy

[1305. All Elements in Two Binary Search Trees](https://leetcode.com/problems/all-elements-in-two-binary-search-trees)

79.9%

Medium

[1306. Jump Game III](https://leetcode.com/problems/jump-game-iii)

65.4%

Medium

[1307. Verbal Arithmetic Puzzle](https://leetcode.com/problems/verbal-arithmetic-puzzle)

34.6%

Hard

[1308. Running Total for Different Genders](https://leetcode.com/problems/running-total-for-different-genders)

86.3%

Medium

[1309. Decrypt String from Alphabet to Integer Mapping](https://leetcode.com/problems/decrypt-string-from-alphabet-to-integer-mapping)

79.9%

Easy

[1310. XOR Queries of a Subarray](https://leetcode.com/problems/xor-queries-of-a-subarray)

78.7%

Medium

[1311. Get Watched Videos by Your Friends](https://leetcode.com/problems/get-watched-videos-by-your-friends)

48.1%

Medium

[1312. Minimum Insertion Steps to Make a String Palindrome](https://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-palindrome)

71.5%

Hard

[1313. Decompress Run-Length Encoded List](https://leetcode.com/problems/decompress-run-length-encoded-list)

85.9%

Easy

[1314. Matrix Block Sum](https://leetcode.com/problems/matrix-block-sum)

75.7%

Medium

[1315. Sum of Nodes with Even-Valued Grandparent](https://leetcode.com/problems/sum-of-nodes-with-even-valued-grandparent)

85.6%

Medium

[1316. Distinct Echo Substrings](https://leetcode.com/problems/distinct-echo-substrings)

51.2%

Hard

[1317. Convert Integer to the Sum of Two No-Zero Integers](https://leetcode.com/problems/convert-integer-to-the-sum-of-two-no-zero-integers)

54.0%

Easy

[1318. Minimum Flips to Make a OR b Equal to c](https://leetcode.com/problems/minimum-flips-to-make-a-or-b-equal-to-c)

71.2%

Medium

[1319. Number of Operations to Make Network Connected](https://leetcode.com/problems/number-of-operations-to-make-network-connected)

63.6%

Medium

[1320. Minimum Distance to Type a Word Using Two Fingers](https://leetcode.com/problems/minimum-distance-to-type-a-word-using-two-fingers)

59.0%

Hard

[1321. Restaurant Growth](https://leetcode.com/problems/restaurant-growth)

53.8%

Medium

[1322. Ads Performance](https://leetcode.com/problems/ads-performance)

59.5%

Easy

[1323. Maximum 69 Number](https://leetcode.com/problems/maximum-69-number)

82.5%

Easy

[1324. Print Words Vertically](https://leetcode.com/problems/print-words-vertically)

65.0%

Medium

[1325. Delete Leaves With a Given Value](https://leetcode.com/problems/delete-leaves-with-a-given-value)

77.4%

Medium

[1326. Minimum Number of Taps to Open to Water a Garden](https://leetcode.com/problems/minimum-number-of-taps-to-open-to-water-a-garden)

50.7%

Hard

[1327. List the Products Ordered in a Period](https://leetcode.com/problems/list-the-products-ordered-in-a-period)

71.4%

Easy

[1328. Break a Palindrome](https://leetcode.com/problems/break-a-palindrome)

51.7%

Medium

[1329. Sort the Matrix Diagonally](https://leetcode.com/problems/sort-the-matrix-diagonally)

82.9%

Medium

[1330. Reverse Subarray To Maximize Array Value](https://leetcode.com/problems/reverse-subarray-to-maximize-array-value)

41.9%

Hard

[1331. Rank Transform of an Array](https://leetcode.com/problems/rank-transform-of-an-array)

70.5%

Easy

[1332. Remove Palindromic Subsequences](https://leetcode.com/problems/remove-palindromic-subsequences)

76.6%

Easy

[1333. Filter Restaurants by Vegan-Friendly, Price and Distance](https://leetcode.com/problems/filter-restaurants-by-vegan-friendly-price-and-distance)

61.9%

Medium

[1334. Find the City With the Smallest Number of Neighbors at a Threshold Distance](https://leetcode.com/problems/find-the-city-with-the-smallest-number-of-neighbors-at-a-threshold-distance)

68.7%

Medium

[1335. Minimum Difficulty of a Job Schedule](https://leetcode.com/problems/minimum-difficulty-of-a-job-schedule)

59.6%

Hard

[1336. Number of Transactions per Visit](https://leetcode.com/problems/number-of-transactions-per-visit)

47.7%

Hard

[1337. The K Weakest Rows in a Matrix](https://leetcode.com/problems/the-k-weakest-rows-in-a-matrix)

73.7%

Easy

[1338. Reduce Array Size to The Half](https://leetcode.com/problems/reduce-array-size-to-the-half)

69.0%

Medium

[1339. Maximum Product of Splitted Binary Tree](https://leetcode.com/problems/maximum-product-of-splitted-binary-tree)

47.7%

Medium

[1340. Jump Game V](https://leetcode.com/problems/jump-game-v)

63.7%

Hard

[1341. Movie Rating](https://leetcode.com/problems/movie-rating)

40.6%

Medium

[1342. Number of Steps to Reduce a Number to Zero](https://leetcode.com/problems/number-of-steps-to-reduce-a-number-to-zero)

85.4%

Easy

[1343. Number of Sub-arrays of Size K and Average Greater than or Equal to Threshold](https://leetcode.com/problems/number-of-sub-arrays-of-size-k-and-average-greater-than-or-equal-to-threshold)

69.1%

Medium

[1344. Angle Between Hands of a Clock](https://leetcode.com/problems/angle-between-hands-of-a-clock)

64.0%

Medium

[1345. Jump Game IV](https://leetcode.com/problems/jump-game-iv)

46.1%

Hard

[1346. Check If N and Its Double Exist](https://leetcode.com/problems/check-if-n-and-its-double-exist)

37.5%

Easy

[1347. Minimum Number of Steps to Make Two Strings Anagram](https://leetcode.com/problems/minimum-number-of-steps-to-make-two-strings-anagram)

82.1%

Medium

[1348. Tweet Counts Per Frequency](https://leetcode.com/problems/tweet-counts-per-frequency)

44.8%

Medium

[1349. Maximum Students Taking Exam](https://leetcode.com/problems/maximum-students-taking-exam)

51.3%

Hard

[1350. Students With Invalid Departments](https://leetcode.com/problems/students-with-invalid-departments)

89.7%

Easy

[1351. Count Negative Numbers in a Sorted Matrix](https://leetcode.com/problems/count-negative-numbers-in-a-sorted-matrix)

77.5%

Easy

[1352. Product of the Last K Numbers](https://leetcode.com/problems/product-of-the-last-k-numbers)

52.0%

Medium

[1353. Maximum Number of Events That Can Be Attended](https://leetcode.com/problems/maximum-number-of-events-that-can-be-attended)

32.5%

Medium

[1354. Construct Target Array With Multiple Sums](https://leetcode.com/problems/construct-target-array-with-multiple-sums)

36.2%

Hard

[1355. Activity Participants](https://leetcode.com/problems/activity-participants)

72.3%

Medium

[1356. Sort Integers by The Number of 1 Bits](https://leetcode.com/problems/sort-integers-by-the-number-of-1-bits)

78.4%

Easy

[1357. Apply Discount Every n Orders](https://leetcode.com/problems/apply-discount-every-n-orders)

71.6%

Medium

[1358. Number of Substrings Containing All Three Characters](https://leetcode.com/problems/number-of-substrings-containing-all-three-characters)

68.0%

Medium

[1359. Count All Valid Pickup and Delivery Options](https://leetcode.com/problems/count-all-valid-pickup-and-delivery-options)

64.9%

Hard

[1360. Number of Days Between Two Dates](https://leetcode.com/problems/number-of-days-between-two-dates)

50.7%

Easy

[1361. Validate Binary Tree Nodes](https://leetcode.com/problems/validate-binary-tree-nodes)

43.8%

Medium

[1362. Closest Divisors](https://leetcode.com/problems/closest-divisors)

61.2%

Medium

[1363. Largest Multiple of Three](https://leetcode.com/problems/largest-multiple-of-three)

32.7%

Hard

[1364. Number of Trusted Contacts of a Customer](https://leetcode.com/problems/number-of-trusted-contacts-of-a-customer)

74.9%

Medium

[1365. How Many Numbers Are Smaller Than the Current Number](https://leetcode.com/problems/how-many-numbers-are-smaller-than-the-current-number)

87.0%

Easy

[1366. Rank Teams by Votes](https://leetcode.com/problems/rank-teams-by-votes)

58.7%

Medium

[1367. Linked List in Binary Tree](https://leetcode.com/problems/linked-list-in-binary-tree)

52.1%

Medium

[1368. Minimum Cost to Make at Least One Valid Path in a Grid](https://leetcode.com/problems/minimum-cost-to-make-at-least-one-valid-path-in-a-grid)

62.6%

Hard

[1369. Get the Second Most Recent Activity](https://leetcode.com/problems/get-the-second-most-recent-activity)

67.6%

Hard

[1370. Increasing Decreasing String](https://leetcode.com/problems/increasing-decreasing-string)

76.7%

Easy

[1371. Find the Longest Substring Containing Vowels in Even Counts](https://leetcode.com/problems/find-the-longest-substring-containing-vowels-in-even-counts)

76.3%

Medium

[1372. Longest ZigZag Path in a Binary Tree](https://leetcode.com/problems/longest-zigzag-path-in-a-binary-tree)

65.9%

Medium

[1373. Maximum Sum BST in Binary Tree](https://leetcode.com/problems/maximum-sum-bst-in-binary-tree)

42.3%

Hard

[1374. Generate a String With Characters That Have Odd Counts](https://leetcode.com/problems/generate-a-string-with-characters-that-have-odd-counts)

78.1%

Easy

[1375. Number of Times Binary String Is Prefix-Aligned](https://leetcode.com/problems/number-of-times-binary-string-is-prefix-aligned)

65.8%

Medium

[1376. Time Needed to Inform All Employees](https://leetcode.com/problems/time-needed-to-inform-all-employees)

60.1%

Medium

[1377. Frog Position After T Seconds](https://leetcode.com/problems/frog-position-after-t-seconds)

35.6%

Hard

[1378. Replace Employee ID With The Unique Identifier](https://leetcode.com/problems/replace-employee-id-with-the-unique-identifier)

83.6%

Easy

[1379. Find a Corresponding Node of a Binary Tree in a Clone of That Tree](https://leetcode.com/problems/find-a-corresponding-node-of-a-binary-tree-in-a-clone-of-that-tree)

85.9%

Easy

[1380. Lucky Numbers in a Matrix](https://leetcode.com/problems/lucky-numbers-in-a-matrix)

79.9%

Easy

[1381. Design a Stack With Increment Operation](https://leetcode.com/problems/design-a-stack-with-increment-operation)

80.6%

Medium

[1382. Balance a Binary Search Tree](https://leetcode.com/problems/balance-a-binary-search-tree)

84.7%

Medium

[1383. Maximum Performance of a Team](https://leetcode.com/problems/maximum-performance-of-a-team)

47.7%

Hard

[1384. Total Sales Amount by Year](https://leetcode.com/problems/total-sales-amount-by-year)

60.9%

Hard

[1385. Find the Distance Value Between Two Arrays](https://leetcode.com/problems/find-the-distance-value-between-two-arrays)

69.2%

Easy

[1386. Cinema Seat Allocation](https://leetcode.com/problems/cinema-seat-allocation)

42.3%

Medium

[1387. Sort Integers by The Power Value](https://leetcode.com/problems/sort-integers-by-the-power-value)

70.3%

Medium

[1388. Pizza With 3n Slices](https://leetcode.com/problems/pizza-with-3n-slices)

52.3%

Hard

[1389. Create Target Array in the Given Order](https://leetcode.com/problems/create-target-array-in-the-given-order)

86.1%

Easy

[1390. Four Divisors](https://leetcode.com/problems/four-divisors)

43.6%

Medium

[1391. Check if There is a Valid Path in a Grid](https://leetcode.com/problems/check-if-there-is-a-valid-path-in-a-grid)

48.4%

Medium

[1392. Longest Happy Prefix](https://leetcode.com/problems/longest-happy-prefix)

47.1%

Hard

[1393. Capital Gain/Loss](https://leetcode.com/problems/capital-gainloss)

85.4%

Medium

[1394. Find Lucky Integer in an Array](https://leetcode.com/problems/find-lucky-integer-in-an-array)

68.0%

Easy

[1395. Count Number of Teams](https://leetcode.com/problems/count-number-of-teams)

70.1%

Medium

[1396. Design Underground System](https://leetcode.com/problems/design-underground-system)

74.8%

Medium

[1397. Find All Good Strings](https://leetcode.com/problems/find-all-good-strings)

42.8%

Hard

[1398. Customers Who Bought Products A and B but Not C](https://leetcode.com/problems/customers-who-bought-products-a-and-b-but-not-c)

72.4%

Medium

[1399. Count Largest Group](https://leetcode.com/problems/count-largest-group)

66.5%

Easy

[1400. Construct K Palindrome Strings](https://leetcode.com/problems/construct-k-palindrome-strings)

62.1%

Medium

[1401. Circle and Rectangle Overlapping](https://leetcode.com/problems/circle-and-rectangle-overlapping)

47.0%

Medium

[1402. Reducing Dishes](https://leetcode.com/problems/reducing-dishes)

76.2%

Hard

[1403. Minimum Subsequence in Non-Increasing Order](https://leetcode.com/problems/minimum-subsequence-in-non-increasing-order)

72.8%

Easy

[1404. Number of Steps to Reduce a Number in Binary Representation to One](https://leetcode.com/problems/number-of-steps-to-reduce-a-number-in-binary-representation-to-one)

61.5%

Medium

[1405. Longest Happy String](https://leetcode.com/problems/longest-happy-string)

65.5%

Medium

[1406. Stone Game III](https://leetcode.com/problems/stone-game-iii)

63.6%

Hard

[1407. Top Travellers](https://leetcode.com/problems/top-travellers)

57.4%

Easy

[1408. String Matching in an Array](https://leetcode.com/problems/string-matching-in-an-array)

64.2%

Easy

[1409. Queries on a Permutation With Key](https://leetcode.com/problems/queries-on-a-permutation-with-key)

84.4%

Medium

[1410. HTML Entity Parser](https://leetcode.com/problems/html-entity-parser)

50.8%

Medium

[1411. Number of Ways to Paint N × 3 Grid](https://leetcode.com/problems/number-of-ways-to-paint-n-3-grid)

64.0%

Hard

[1412. Find the Quiet Students in All Exams](https://leetcode.com/problems/find-the-quiet-students-in-all-exams)

58.7%

Hard

[1413. Minimum Value to Get Positive Step by Step Sum](https://leetcode.com/problems/minimum-value-to-get-positive-step-by-step-sum)

65.2%

Easy

[1414. Find the Minimum Number of Fibonacci Numbers Whose Sum Is K](https://leetcode.com/problems/find-the-minimum-number-of-fibonacci-numbers-whose-sum-is-k)

65.5%

Medium

[1415. The k-th Lexicographical String of All Happy Strings of Length n](https://leetcode.com/problems/the-k-th-lexicographical-string-of-all-happy-strings-of-length-n)

75.2%

Medium

[1416. Restore The Array](https://leetcode.com/problems/restore-the-array)

47.3%

Hard

[1417. Reformat The String](https://leetcode.com/problems/reformat-the-string)

52.5%

Easy

[1418. Display Table of Food Orders in a Restaurant](https://leetcode.com/problems/display-table-of-food-orders-in-a-restaurant)

75.3%

Medium

[1419. Minimum Number of Frogs Croaking](https://leetcode.com/problems/minimum-number-of-frogs-croaking)

50.5%

Medium

[1420. Build Array Where You Can Find The Maximum Exactly K Comparisons](https://leetcode.com/problems/build-array-where-you-can-find-the-maximum-exactly-k-comparisons)

67.9%

Hard

[1421. NPV Queries](https://leetcode.com/problems/npv-queries)

82.9%

Easy

[1422. Maximum Score After Splitting a String](https://leetcode.com/problems/maximum-score-after-splitting-a-string)

62.3%

Easy

[1423. Maximum Points You Can Obtain from Cards](https://leetcode.com/problems/maximum-points-you-can-obtain-from-cards)

54.2%

Medium

[1424. Diagonal Traverse II](https://leetcode.com/problems/diagonal-traverse-ii)

57.2%

Medium

[1425. Constrained Subsequence Sum](https://leetcode.com/problems/constrained-subsequence-sum)

56.5%

Hard

[1426. Counting Elements](https://leetcode.com/problems/counting-elements)

60.3%

Easy

[1427. Perform String Shifts](https://leetcode.com/problems/perform-string-shifts)

54.9%

Easy

[1428. Leftmost Column with at Least a One](https://leetcode.com/problems/leftmost-column-with-at-least-a-one)

54.7%

Medium

[1429. First Unique Number](https://leetcode.com/problems/first-unique-number)

54.9%

Medium

[1430. Check If a String Is a Valid Sequence from Root to Leaves Path in a Binary Tree](https://leetcode.com/problems/check-if-a-string-is-a-valid-sequence-from-root-to-leaves-path-in-a-binary-tree)

47.1%

Medium

[1431. Kids With the Greatest Number of Candies](https://leetcode.com/problems/kids-with-the-greatest-number-of-candies)

87.8%

Easy

[1432. Max Difference You Can Get From Changing an Integer](https://leetcode.com/problems/max-difference-you-can-get-from-changing-an-integer)

41.0%

Medium

[1433. Check If a String Can Break Another String](https://leetcode.com/problems/check-if-a-string-can-break-another-string)

70.0%

Medium

[1434. Number of Ways to Wear Different Hats to Each Other](https://leetcode.com/problems/number-of-ways-to-wear-different-hats-to-each-other)

44.4%

Hard

[1435. Create a Session Bar Chart](https://leetcode.com/problems/create-a-session-bar-chart)

74.9%

Easy

[1436. Destination City](https://leetcode.com/problems/destination-city)

79.5%

Easy

[1437. Check If All 1's Are at Least Length K Places Away](https://leetcode.com/problems/check-if-all-1s-are-at-least-length-k-places-away)

58.2%

Easy

[1438. Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit](https://leetcode.com/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit)

56.6%

Medium

[1439. Find the Kth Smallest Sum of a Matrix With Sorted Rows](https://leetcode.com/problems/find-the-kth-smallest-sum-of-a-matrix-with-sorted-rows)

62.0%

Hard

[1440. Evaluate Boolean Expression](https://leetcode.com/problems/evaluate-boolean-expression)

72.7%

Medium

[1441. Build an Array With Stack Operations](https://leetcode.com/problems/build-an-array-with-stack-operations)

80.1%

Medium

[1442. Count Triplets That Can Form Two Arrays of Equal XOR](https://leetcode.com/problems/count-triplets-that-can-form-two-arrays-of-equal-xor)

84.9%

Medium

[1443. Minimum Time to Collect All Apples in a Tree](https://leetcode.com/problems/minimum-time-to-collect-all-apples-in-a-tree)

62.6%

Medium

[1444. Number of Ways of Cutting a Pizza](https://leetcode.com/problems/number-of-ways-of-cutting-a-pizza)

61.9%

Hard

[1445. Apples & Oranges](https://leetcode.com/problems/apples-oranges)

86.1%

Medium

[1446. Consecutive Characters](https://leetcode.com/problems/consecutive-characters)

60.2%

Easy

[1447. Simplified Fractions](https://leetcode.com/problems/simplified-fractions)

67.5%

Medium

[1448. Count Good Nodes in Binary Tree](https://leetcode.com/problems/count-good-nodes-in-binary-tree)

73.1%

Medium

[1449. Form Largest Integer With Digits That Add up to Target](https://leetcode.com/problems/form-largest-integer-with-digits-that-add-up-to-target)

48.5%

Hard

[1450. Number of Students Doing Homework at a Given Time](https://leetcode.com/problems/number-of-students-doing-homework-at-a-given-time)

75.8%

Easy

[1451. Rearrange Words in a Sentence](https://leetcode.com/problems/rearrange-words-in-a-sentence)

65.1%

Medium

[1452. People Whose List of Favorite Companies Is Not a Subset of Another List](https://leetcode.com/problems/people-whose-list-of-favorite-companies-is-not-a-subset-of-another-list)

58.6%

Medium

[1453. Maximum Number of Darts Inside of a Circular Dartboard](https://leetcode.com/problems/maximum-number-of-darts-inside-of-a-circular-dartboard)

38.7%

Hard

[1454. Active Users](https://leetcode.com/problems/active-users)

36.7%

Medium

[1455. Check If a Word Occurs As a Prefix of Any Word in a Sentence](https://leetcode.com/problems/check-if-a-word-occurs-as-a-prefix-of-any-word-in-a-sentence)

64.6%

Easy

[1456. Maximum Number of Vowels in a Substring of Given Length](https://leetcode.com/problems/maximum-number-of-vowels-in-a-substring-of-given-length)

59.1%

Medium

[1457. Pseudo-Palindromic Paths in a Binary Tree](https://leetcode.com/problems/pseudo-palindromic-paths-in-a-binary-tree)

68.3%

Medium

[1458. Max Dot Product of Two Subsequences](https://leetcode.com/problems/max-dot-product-of-two-subsequences)

62.4%

Hard

[1459. Rectangles Area](https://leetcode.com/problems/rectangles-area)

68.5%

Medium

[1460. Make Two Arrays Equal by Reversing Subarrays](https://leetcode.com/problems/make-two-arrays-equal-by-reversing-subarrays)

76.0%

Easy

[1461. Check If a String Contains All Binary Codes of Size K](https://leetcode.com/problems/check-if-a-string-contains-all-binary-codes-of-size-k)

56.6%

Medium

[1462. Course Schedule IV](https://leetcode.com/problems/course-schedule-iv)

50.3%

Medium

[1463. Cherry Pickup II](https://leetcode.com/problems/cherry-pickup-ii)

71.9%

Hard

[1464. Maximum Product of Two Elements in an Array](https://leetcode.com/problems/maximum-product-of-two-elements-in-an-array)

83.0%

Easy

[1465. Maximum Area of a Piece of Cake After Horizontal and Vertical Cuts](https://leetcode.com/problems/maximum-area-of-a-piece-of-cake-after-horizontal-and-vertical-cuts)

41.1%

Medium

[1466. Reorder Routes to Make All Paths Lead to the City Zero](https://leetcode.com/problems/reorder-routes-to-make-all-paths-lead-to-the-city-zero)

64.5%

Medium

[1467. Probability of a Two Boxes Having The Same Number of Distinct Balls](https://leetcode.com/problems/probability-of-a-two-boxes-having-the-same-number-of-distinct-balls)

60.2%

Hard

[1468. Calculate Salaries](https://leetcode.com/problems/calculate-salaries)

78.4%

Medium

[1469. Find All The Lonely Nodes](https://leetcode.com/problems/find-all-the-lonely-nodes)

83.8%

Easy

[1470. Shuffle the Array](https://leetcode.com/problems/shuffle-the-array)

88.7%

Easy

[1471. The k Strongest Values in an Array](https://leetcode.com/problems/the-k-strongest-values-in-an-array)

61.5%

Medium

[1472. Design Browser History](https://leetcode.com/problems/design-browser-history)

77.7%

Medium

[1473. Paint House III](https://leetcode.com/problems/paint-house-iii)

61.0%

Hard

[1474. Delete N Nodes After M Nodes of a Linked List](https://leetcode.com/problems/delete-n-nodes-after-m-nodes-of-a-linked-list)

73.4%

Easy

[1475. Final Prices With a Special Discount in a Shop](https://leetcode.com/problems/final-prices-with-a-special-discount-in-a-shop)

78.7%

Easy

[1476. Subrectangle Queries](https://leetcode.com/problems/subrectangle-queries)

88.2%

Medium

[1477. Find Two Non-overlapping Sub-arrays Each With Target Sum](https://leetcode.com/problems/find-two-non-overlapping-sub-arrays-each-with-target-sum)

36.5%

Medium

[1478. Allocate Mailboxes](https://leetcode.com/problems/allocate-mailboxes)

55.6%

Hard

[1479. Sales by Day of the Week](https://leetcode.com/problems/sales-by-day-of-the-week)

77.5%

Hard

[1480. Running Sum of 1d Array](https://leetcode.com/problems/running-sum-of-1d-array)

86.9%

Easy

[1481. Least Number of Unique Integers after K Removals](https://leetcode.com/problems/least-number-of-unique-integers-after-k-removals)

63.2%

Medium

[1482. Minimum Number of Days to Make m Bouquets](https://leetcode.com/problems/minimum-number-of-days-to-make-m-bouquets)

55.5%

Medium

[1483. Kth Ancestor of a Tree Node](https://leetcode.com/problems/kth-ancestor-of-a-tree-node)

35.1%

Hard

[1484. Group Sold Products By The Date](https://leetcode.com/problems/group-sold-products-by-the-date)

77.3%

Easy

[1485. Clone Binary Tree With Random Pointer](https://leetcode.com/problems/clone-binary-tree-with-random-pointer)

80.7%

Medium

[1486. XOR Operation in an Array](https://leetcode.com/problems/xor-operation-in-an-array)

86.3%

Easy

[1487. Making File Names Unique](https://leetcode.com/problems/making-file-names-unique)

37.4%

Medium

[1488. Avoid Flood in The City](https://leetcode.com/problems/avoid-flood-in-the-city)

27.1%

Medium

[1489. Find Critical and Pseudo-Critical Edges in Minimum Spanning Tree](https://leetcode.com/problems/find-critical-and-pseudo-critical-edges-in-minimum-spanning-tree)

67.3%

Hard

[1490. Clone N-ary Tree](https://leetcode.com/problems/clone-n-ary-tree)

83.1%

Medium

[1491. Average Salary Excluding the Minimum and Maximum Salary](https://leetcode.com/problems/average-salary-excluding-the-minimum-and-maximum-salary)

63.5%

Easy

[1492. The kth Factor of n](https://leetcode.com/problems/the-kth-factor-of-n)

68.6%

Medium

[1493. Longest Subarray of 1's After Deleting One Element](https://leetcode.com/problems/longest-subarray-of-1s-after-deleting-one-element)

68.1%

Medium

[1494. Parallel Courses II](https://leetcode.com/problems/parallel-courses-ii)

29.6%

Hard

[1495. Friendly Movies Streamed Last Month](https://leetcode.com/problems/friendly-movies-streamed-last-month)

49.0%

Easy

[1496. Path Crossing](https://leetcode.com/problems/path-crossing)

62.5%

Easy

[1497. Check If Array Pairs Are Divisible by k](https://leetcode.com/problems/check-if-array-pairs-are-divisible-by-k)

46.2%

Medium

[1498. Number of Subsequences That Satisfy the Given Sum Condition](https://leetcode.com/problems/number-of-subsequences-that-satisfy-the-given-sum-condition)

43.6%

Medium

[1499. Max Value of Equation](https://leetcode.com/problems/max-value-of-equation)

44.1%

Hard

[1500. Design a File Sharing System](https://leetcode.com/problems/design-a-file-sharing-system)

42.5%

Medium

[1501. Countries You Can Safely Invest In](https://leetcode.com/problems/countries-you-can-safely-invest-in)

50.3%

Medium

[1502. Can Make Arithmetic Progression From Sequence](https://leetcode.com/problems/can-make-arithmetic-progression-from-sequence)

69.5%

Easy

[1503. Last Moment Before All Ants Fall Out of a Plank](https://leetcode.com/problems/last-moment-before-all-ants-fall-out-of-a-plank)

68.5%

Medium

[1504. Count Submatrices With All Ones](https://leetcode.com/problems/count-submatrices-with-all-ones)

57.3%

Medium

[1505. Minimum Possible Integer After at Most K Adjacent Swaps On Digits](https://leetcode.com/problems/minimum-possible-integer-after-at-most-k-adjacent-swaps-on-digits)

40.0%

Hard

[1506. Find Root of N-Ary Tree](https://leetcode.com/problems/find-root-of-n-ary-tree)

78.4%

Medium

[1507. Reformat Date](https://leetcode.com/problems/reformat-date)

66.9%

Easy

[1508. Range Sum of Sorted Subarray Sums](https://leetcode.com/problems/range-sum-of-sorted-subarray-sums)

63.2%

Medium

[1509. Minimum Difference Between Largest and Smallest Value in Three Moves](https://leetcode.com/problems/minimum-difference-between-largest-and-smallest-value-in-three-moves)

59.2%

Medium

[1510. Stone Game IV](https://leetcode.com/problems/stone-game-iv)

59.6%

Hard

[1511. Customer Order Frequency](https://leetcode.com/problems/customer-order-frequency)

67.4%

Easy

[1512. Number of Good Pairs](https://leetcode.com/problems/number-of-good-pairs)

89.3%

Easy

[1513. Number of Substrings With Only 1s](https://leetcode.com/problems/number-of-substrings-with-only-1s)

47.2%

Medium

[1514. Path with Maximum Probability](https://leetcode.com/problems/path-with-maximum-probability)

65.4%

Medium

[1515. Best Position for a Service Centre](https://leetcode.com/problems/best-position-for-a-service-centre)

34.6%

Hard

[1516. Move Sub-Tree of N-Ary Tree](https://leetcode.com/problems/move-sub-tree-of-n-ary-tree)

61.2%

Hard

[1517. Find Users With Valid E-Mails](https://leetcode.com/problems/find-users-with-valid-e-mails)

44.0%

Easy

[1518. Water Bottles](https://leetcode.com/problems/water-bottles)

71.0%

Easy

[1519. Number of Nodes in the Sub-Tree With the Same Label](https://leetcode.com/problems/number-of-nodes-in-the-sub-tree-with-the-same-label)

55.0%

Medium

[1520. Maximum Number of Non-Overlapping Substrings](https://leetcode.com/problems/maximum-number-of-non-overlapping-substrings)

39.8%

Hard

[1521. Find a Value of a Mysterious Function Closest to Target](https://leetcode.com/problems/find-a-value-of-a-mysterious-function-closest-to-target)

45.5%

Hard

[1522. Diameter of N-Ary Tree](https://leetcode.com/problems/diameter-of-n-ary-tree)

74.6%

Medium

[1523. Count Odd Numbers in an Interval Range](https://leetcode.com/problems/count-odd-numbers-in-an-interval-range)

50.0%

Easy

[1524. Number of Sub-arrays With Odd Sum](https://leetcode.com/problems/number-of-sub-arrays-with-odd-sum)

43.8%

Medium

[1525. Number of Good Ways to Split a String](https://leetcode.com/problems/number-of-good-ways-to-split-a-string)

68.3%

Medium

[1526. Minimum Number of Increments on Subarrays to Form a Target Array](https://leetcode.com/problems/minimum-number-of-increments-on-subarrays-to-form-a-target-array)

71.8%

Hard

[1527. Patients With a Condition](https://leetcode.com/problems/patients-with-a-condition)

40.3%

Easy

[1528. Shuffle String](https://leetcode.com/problems/shuffle-string)

84.9%

Easy

[1529. Minimum Suffix Flips](https://leetcode.com/problems/minimum-suffix-flips)

73.5%

Medium

[1530. Number of Good Leaf Nodes Pairs](https://leetcode.com/problems/number-of-good-leaf-nodes-pairs)

71.9%

Medium

[1531. String Compression II](https://leetcode.com/problems/string-compression-ii)

52.5%

Hard

[1532. The Most Recent Three Orders](https://leetcode.com/problems/the-most-recent-three-orders)

68.6%

Medium

[1533. Find the Index of the Large Integer](https://leetcode.com/problems/find-the-index-of-the-large-integer)

56.1%

Medium

[1534. Count Good Triplets](https://leetcode.com/problems/count-good-triplets)

81.5%

Easy

[1535. Find the Winner of an Array Game](https://leetcode.com/problems/find-the-winner-of-an-array-game)

56.9%

Medium

[1536. Minimum Swaps to Arrange a Binary Grid](https://leetcode.com/problems/minimum-swaps-to-arrange-a-binary-grid)

47.8%

Medium

[1537. Get the Maximum Score](https://leetcode.com/problems/get-the-maximum-score)

39.7%

Hard

[1538. Guess the Majority in a Hidden Array](https://leetcode.com/problems/guess-the-majority-in-a-hidden-array)

70.0%

Medium

[1539. Kth Missing Positive Number](https://leetcode.com/problems/kth-missing-positive-number)

61.0%

Easy

[1540. Can Convert String in K Moves](https://leetcode.com/problems/can-convert-string-in-k-moves)

35.6%

Medium

[1541. Minimum Insertions to Balance a Parentheses String](https://leetcode.com/problems/minimum-insertions-to-balance-a-parentheses-string)

52.7%

Medium

[1542. Find Longest Awesome Substring](https://leetcode.com/problems/find-longest-awesome-substring)

44.4%

Hard

[1543. Fix Product Name Format](https://leetcode.com/problems/fix-product-name-format)

59.2%

Easy

[1544. Make The String Great](https://leetcode.com/problems/make-the-string-great)

68.3%

Easy

[1545. Find Kth Bit in Nth Binary String](https://leetcode.com/problems/find-kth-bit-in-nth-binary-string)

70.3%

Medium

[1546. Maximum Number of Non-Overlapping Subarrays With Sum Equals Target](https://leetcode.com/problems/maximum-number-of-non-overlapping-subarrays-with-sum-equals-target)

48.0%

Medium

[1547. Minimum Cost to Cut a Stick](https://leetcode.com/problems/minimum-cost-to-cut-a-stick)

61.7%

Hard

[1548. The Most Similar Path in a Graph](https://leetcode.com/problems/the-most-similar-path-in-a-graph)

59.2%

Hard

[1549. The Most Recent Orders for Each Product](https://leetcode.com/problems/the-most-recent-orders-for-each-product)

64.8%

Medium

[1550. Three Consecutive Odds](https://leetcode.com/problems/three-consecutive-odds)

68.3%

Easy

[1551. Minimum Operations to Make Array Equal](https://leetcode.com/problems/minimum-operations-to-make-array-equal)

82.5%

Medium

[1552. Magnetic Force Between Two Balls](https://leetcode.com/problems/magnetic-force-between-two-balls)

71.1%

Medium

[1553. Minimum Number of Days to Eat N Oranges](https://leetcode.com/problems/minimum-number-of-days-to-eat-n-oranges)

35.5%

Hard

[1554. Strings Differ by One Character](https://leetcode.com/problems/strings-differ-by-one-character)

41.5%

Medium

[1555. Bank Account Summary](https://leetcode.com/problems/bank-account-summary)

51.4%

Medium

[1556. Thousand Separator](https://leetcode.com/problems/thousand-separator)

53.8%

Easy

[1557. Minimum Number of Vertices to Reach All Nodes](https://leetcode.com/problems/minimum-number-of-vertices-to-reach-all-nodes)

81.0%

Medium

[1558. Minimum Numbers of Function Calls to Make Target Array](https://leetcode.com/problems/minimum-numbers-of-function-calls-to-make-target-array)

63.5%

Medium

[1559. Detect Cycles in 2D Grid](https://leetcode.com/problems/detect-cycles-in-2d-grid)

49.0%

Medium

[1560. Most Visited Sector in a Circular Track](https://leetcode.com/problems/most-visited-sector-in-a-circular-track)

59.0%

Easy

[1561. Maximum Number of Coins You Can Get](https://leetcode.com/problems/maximum-number-of-coins-you-can-get)

84.5%

Medium

[1562. Find Latest Group of Size M](https://leetcode.com/problems/find-latest-group-of-size-m)

43.0%

Medium

[1563. Stone Game V](https://leetcode.com/problems/stone-game-v)

41.2%

Hard

[1564. Put Boxes Into the Warehouse I](https://leetcode.com/problems/put-boxes-into-the-warehouse-i)

67.4%

Medium

[1565. Unique Orders and Customers Per Month](https://leetcode.com/problems/unique-orders-and-customers-per-month)

82.0%

Easy

[1566. Detect Pattern of Length M Repeated K or More Times](https://leetcode.com/problems/detect-pattern-of-length-m-repeated-k-or-more-times)

43.4%

Easy

[1567. Maximum Length of Subarray With Positive Product](https://leetcode.com/problems/maximum-length-of-subarray-with-positive-product)

44.3%

Medium

[1568. Minimum Number of Days to Disconnect Island](https://leetcode.com/problems/minimum-number-of-days-to-disconnect-island)

59.7%

Hard

[1569. Number of Ways to Reorder Array to Get Same BST](https://leetcode.com/problems/number-of-ways-to-reorder-array-to-get-same-bst)

53.6%

Hard

[1570. Dot Product of Two Sparse Vectors](https://leetcode.com/problems/dot-product-of-two-sparse-vectors)

89.9%

Medium

[1571. Warehouse Manager](https://leetcode.com/problems/warehouse-manager)

87.6%

Easy

[1572. Matrix Diagonal Sum](https://leetcode.com/problems/matrix-diagonal-sum)

83.3%

Easy

[1573. Number of Ways to Split a String](https://leetcode.com/problems/number-of-ways-to-split-a-string)

33.6%

Medium

[1574. Shortest Subarray to be Removed to Make Array Sorted](https://leetcode.com/problems/shortest-subarray-to-be-removed-to-make-array-sorted)

38.2%

Medium

[1575. Count All Possible Routes](https://leetcode.com/problems/count-all-possible-routes)

65.2%

Hard

[1576. Replace All ?'s to Avoid Consecutive Repeating Characters](https://leetcode.com/problems/replace-all-s-to-avoid-consecutive-repeating-characters)

46.0%

Easy

[1577. Number of Ways Where Square of Number Is Equal to Product of Two Numbers](https://leetcode.com/problems/number-of-ways-where-square-of-number-is-equal-to-product-of-two-numbers)

41.6%

Medium

[1578. Minimum Time to Make Rope Colorful](https://leetcode.com/problems/minimum-time-to-make-rope-colorful)

63.7%

Medium

[1579. Remove Max Number of Edges to Keep Graph Fully Traversable](https://leetcode.com/problems/remove-max-number-of-edges-to-keep-graph-fully-traversable)

70.7%

Hard

[1580. Put Boxes Into the Warehouse II](https://leetcode.com/problems/put-boxes-into-the-warehouse-ii)

66.1%

Medium

[1581. Customer Who Visited but Did Not Make Any Transactions](https://leetcode.com/problems/customer-who-visited-but-did-not-make-any-transactions)

67.9%

Easy

[1582. Special Positions in a Binary Matrix](https://leetcode.com/problems/special-positions-in-a-binary-matrix)

68.7%

Easy

[1583. Count Unhappy Friends](https://leetcode.com/problems/count-unhappy-friends)

61.8%

Medium

[1584. Min Cost to Connect All Points](https://leetcode.com/problems/min-cost-to-connect-all-points)

67.7%

Medium

[1585. Check If String Is Transformable With Substring Sort Operations](https://leetcode.com/problems/check-if-string-is-transformable-with-substring-sort-operations)

48.8%

Hard

[1586. Binary Search Tree Iterator II](https://leetcode.com/problems/binary-search-tree-iterator-ii)

62.6%

Medium

[1587. Bank Account Summary II](https://leetcode.com/problems/bank-account-summary-ii)

83.4%

Easy

[1588. Sum of All Odd Length Subarrays](https://leetcode.com/problems/sum-of-all-odd-length-subarrays)

83.3%

Easy

[1589. Maximum Sum Obtained of Any Permutation](https://leetcode.com/problems/maximum-sum-obtained-of-any-permutation)

38.6%

Medium

[1590. Make Sum Divisible by P](https://leetcode.com/problems/make-sum-divisible-by-p)

39.7%

Medium

[1591. Strange Printer II](https://leetcode.com/problems/strange-printer-ii)

59.7%

Hard

[1592. Rearrange Spaces Between Words](https://leetcode.com/problems/rearrange-spaces-between-words)

43.4%

Easy

[1593. Split a String Into the Max Number of Unique Substrings](https://leetcode.com/problems/split-a-string-into-the-max-number-of-unique-substrings)

68.2%

Medium

[1594. Maximum Non Negative Product in a Matrix](https://leetcode.com/problems/maximum-non-negative-product-in-a-matrix)

34.1%

Medium

[1595. Minimum Cost to Connect Two Groups of Points](https://leetcode.com/problems/minimum-cost-to-connect-two-groups-of-points)

48.9%

Hard

[1596. The Most Frequently Ordered Products for Each Customer](https://leetcode.com/problems/the-most-frequently-ordered-products-for-each-customer)

78.3%

Medium

[1597. Build Binary Expression Tree From Infix Expression](https://leetcode.com/problems/build-binary-expression-tree-from-infix-expression)

62.5%

Hard

[1598. Crawler Log Folder](https://leetcode.com/problems/crawler-log-folder)

71.8%

Easy

[1599. Maximum Profit of Operating a Centennial Wheel](https://leetcode.com/problems/maximum-profit-of-operating-a-centennial-wheel)

44.4%

Medium

[1600. Throne Inheritance](https://leetcode.com/problems/throne-inheritance)

65.5%

Medium

[1601. Maximum Number of Achievable Transfer Requests](https://leetcode.com/problems/maximum-number-of-achievable-transfer-requests)

64.6%

Hard

[1602. Find Nearest Right Node in Binary Tree](https://leetcode.com/problems/find-nearest-right-node-in-binary-tree)

75.2%

Medium

[1603. Design Parking System](https://leetcode.com/problems/design-parking-system)

88.0%

Easy

[1604. Alert Using Same Key-Card Three or More Times in a One Hour Period](https://leetcode.com/problems/alert-using-same-key-card-three-or-more-times-in-a-one-hour-period)

46.0%

Medium

[1605. Find Valid Matrix Given Row and Column Sums](https://leetcode.com/problems/find-valid-matrix-given-row-and-column-sums)

83.1%

Medium

[1606. Find Servers That Handled Most Number of Requests](https://leetcode.com/problems/find-servers-that-handled-most-number-of-requests)

43.7%

Hard

[1607. Sellers With No Sales](https://leetcode.com/problems/sellers-with-no-sales)

54.4%

Easy

[1608. Special Array With X Elements Greater Than or Equal X](https://leetcode.com/problems/special-array-with-x-elements-greater-than-or-equal-x)

66.8%

Easy

[1609. Even Odd Tree](https://leetcode.com/problems/even-odd-tree)

66.1%

Medium

[1610. Maximum Number of Visible Points](https://leetcode.com/problems/maximum-number-of-visible-points)

37.4%

Hard

[1611. Minimum One Bit Operations to Make Integers Zero](https://leetcode.com/problems/minimum-one-bit-operations-to-make-integers-zero)

74.0%

Hard

[1612. Check If Two Expression Trees are Equivalent](https://leetcode.com/problems/check-if-two-expression-trees-are-equivalent)

70.7%

Medium

[1613. Find the Missing IDs](https://leetcode.com/problems/find-the-missing-ids)

73.0%

Medium

[1614. Maximum Nesting Depth of the Parentheses](https://leetcode.com/problems/maximum-nesting-depth-of-the-parentheses)

84.0%

Easy

[1615. Maximal Network Rank](https://leetcode.com/problems/maximal-network-rank)

65.2%

Medium

[1616. Split Two Strings to Make Palindrome](https://leetcode.com/problems/split-two-strings-to-make-palindrome)

31.1%

Medium

[1617. Count Subtrees With Max Distance Between Cities](https://leetcode.com/problems/count-subtrees-with-max-distance-between-cities)

66.5%

Hard

[1618. Maximum Font to Fit a Sentence in a Screen](https://leetcode.com/problems/maximum-font-to-fit-a-sentence-in-a-screen)

61.1%

Medium

[1619. Mean of Array After Removing Some Elements](https://leetcode.com/problems/mean-of-array-after-removing-some-elements)

69.3%

Easy

[1620. Coordinate With Maximum Network Quality](https://leetcode.com/problems/coordinate-with-maximum-network-quality)

38.3%

Medium

[1621. Number of Sets of K Non-Overlapping Line Segments](https://leetcode.com/problems/number-of-sets-of-k-non-overlapping-line-segments)

44.0%

Medium

[1622. Fancy Sequence](https://leetcode.com/problems/fancy-sequence)

17.7%

Hard

[1623. All Valid Triplets That Can Represent a Country](https://leetcode.com/problems/all-valid-triplets-that-can-represent-a-country)

81.8%

Easy

[1624. Largest Substring Between Two Equal Characters](https://leetcode.com/problems/largest-substring-between-two-equal-characters)

68.5%

Easy

[1625. Lexicographically Smallest String After Applying Operations](https://leetcode.com/problems/lexicographically-smallest-string-after-applying-operations)

66.0%

Medium

[1626. Best Team With No Conflicts](https://leetcode.com/problems/best-team-with-no-conflicts)

50.4%

Medium

[1627. Graph Connectivity With Threshold](https://leetcode.com/problems/graph-connectivity-with-threshold)

47.5%

Hard

[1628. Design an Expression Tree With Evaluate Function](https://leetcode.com/problems/design-an-expression-tree-with-evaluate-function)

82.5%

Medium

[1629. Slowest Key](https://leetcode.com/problems/slowest-key)

59.2%

Easy

[1630. Arithmetic Subarrays](https://leetcode.com/problems/arithmetic-subarrays)

83.7%

Medium

[1631. Path With Minimum Effort](https://leetcode.com/problems/path-with-minimum-effort)

60.4%

Medium

[1632. Rank Transform of a Matrix](https://leetcode.com/problems/rank-transform-of-a-matrix)

41.0%

Hard

[1633. Percentage of Users Attended a Contest](https://leetcode.com/problems/percentage-of-users-attended-a-contest)

58.2%

Easy

[1634. Add Two Polynomials Represented as Linked Lists](https://leetcode.com/problems/add-two-polynomials-represented-as-linked-lists)

60.5%

Medium

[1635. Hopper Company Queries I](https://leetcode.com/problems/hopper-company-queries-i)

47.8%

Hard

[1636. Sort Array by Increasing Frequency](https://leetcode.com/problems/sort-array-by-increasing-frequency)

79.9%

Easy

[1637. Widest Vertical Area Between Two Points Containing No Points](https://leetcode.com/problems/widest-vertical-area-between-two-points-containing-no-points)

87.3%

Easy

[1638. Count Substrings That Differ by One Character](https://leetcode.com/problems/count-substrings-that-differ-by-one-character)

71.4%

Medium

[1639. Number of Ways to Form a Target String Given a Dictionary](https://leetcode.com/problems/number-of-ways-to-form-a-target-string-given-a-dictionary)

50.7%

Hard

[1640. Check Array Formation Through Concatenation](https://leetcode.com/problems/check-array-formation-through-concatenation)

56.7%

Easy

[1641. Count Sorted Vowel Strings](https://leetcode.com/problems/count-sorted-vowel-strings)

78.7%

Medium

[1642. Furthest Building You Can Reach](https://leetcode.com/problems/furthest-building-you-can-reach)

50.0%

Medium

[1643. Kth Smallest Instructions](https://leetcode.com/problems/kth-smallest-instructions)

48.6%

Hard

[1644. Lowest Common Ancestor of a Binary Tree II](https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree-ii)

65.4%

Medium

[1645. Hopper Company Queries II](https://leetcode.com/problems/hopper-company-queries-ii)

39.1%

Hard

[1646. Get Maximum in Generated Array](https://leetcode.com/problems/get-maximum-in-generated-array)

50.7%

Easy

[1647. Minimum Deletions to Make Character Frequencies Unique](https://leetcode.com/problems/minimum-deletions-to-make-character-frequencies-unique)

61.3%

Medium

[1648. Sell Diminishing-Valued Colored Balls](https://leetcode.com/problems/sell-diminishing-valued-colored-balls)

30.0%

Medium

[1649. Create Sorted Array through Instructions](https://leetcode.com/problems/create-sorted-array-through-instructions)

39.4%

Hard

[1650. Lowest Common Ancestor of a Binary Tree III](https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree-iii)

80.8%

Medium

[1651. Hopper Company Queries III](https://leetcode.com/problems/hopper-company-queries-iii)

65.5%

Hard

[1652. Defuse the Bomb](https://leetcode.com/problems/defuse-the-bomb)

67.2%

Easy

[1653. Minimum Deletions to Make String Balanced](https://leetcode.com/problems/minimum-deletions-to-make-string-balanced)

65.8%

Medium

[1654. Minimum Jumps to Reach Home](https://leetcode.com/problems/minimum-jumps-to-reach-home)

29.7%

Medium

[1655. Distribute Repeating Integers](https://leetcode.com/problems/distribute-repeating-integers)

39.9%

Hard

[1656. Design an Ordered Stream](https://leetcode.com/problems/design-an-ordered-stream)

84.4%

Easy

[1657. Determine if Two Strings Are Close](https://leetcode.com/problems/determine-if-two-strings-are-close)

54.3%

Medium

[1658. Minimum Operations to Reduce X to Zero](https://leetcode.com/problems/minimum-operations-to-reduce-x-to-zero)

39.8%

Medium

[1659. Maximize Grid Happiness](https://leetcode.com/problems/maximize-grid-happiness)

40.0%

Hard

[1660. Correct a Binary Tree](https://leetcode.com/problems/correct-a-binary-tree)

74.4%

Medium

[1661. Average Time of Process per Machine](https://leetcode.com/problems/average-time-of-process-per-machine)

68.6%

Easy

[1662. Check If Two String Arrays are Equivalent](https://leetcode.com/problems/check-if-two-string-arrays-are-equivalent)

85.6%

Easy

[1663. Smallest String With A Given Numeric Value](https://leetcode.com/problems/smallest-string-with-a-given-numeric-value)

66.9%

Medium

[1664. Ways to Make a Fair Array](https://leetcode.com/problems/ways-to-make-a-fair-array)

63.8%

Medium

[1665. Minimum Initial Energy to Finish Tasks](https://leetcode.com/problems/minimum-initial-energy-to-finish-tasks)

58.6%

Hard

[1666. Change the Root of a Binary Tree](https://leetcode.com/problems/change-the-root-of-a-binary-tree)

74.3%

Medium

[1667. Fix Names in a Table](https://leetcode.com/problems/fix-names-in-a-table)

61.4%

Easy

[1668. Maximum Repeating Substring](https://leetcode.com/problems/maximum-repeating-substring)

39.0%

Easy

[1669. Merge In Between Linked Lists](https://leetcode.com/problems/merge-in-between-linked-lists)

81.9%

Medium

[1670. Design Front Middle Back Queue](https://leetcode.com/problems/design-front-middle-back-queue)

56.8%

Medium

[1671. Minimum Number of Removals to Make Mountain Array](https://leetcode.com/problems/minimum-number-of-removals-to-make-mountain-array)

42.3%

Hard

[1672. Richest Customer Wealth](https://leetcode.com/problems/richest-customer-wealth)

88.3%

Easy

[1673. Find the Most Competitive Subsequence](https://leetcode.com/problems/find-the-most-competitive-subsequence)

51.0%

Medium

[1674. Minimum Moves to Make Array Complementary](https://leetcode.com/problems/minimum-moves-to-make-array-complementary)

40.6%

Medium

[1675. Minimize Deviation in Array](https://leetcode.com/problems/minimize-deviation-in-array)

54.0%

Hard

[1676. Lowest Common Ancestor of a Binary Tree IV](https://leetcode.com/problems/lowest-common-ancestor-of-a-binary-tree-iv)

78.6%

Medium

[1677. Product's Worth Over Invoices](https://leetcode.com/problems/products-worth-over-invoices)

38.3%

Easy

[1678. Goal Parser Interpretation](https://leetcode.com/problems/goal-parser-interpretation)

87.5%

Easy

[1679. Max Number of K-Sum Pairs](https://leetcode.com/problems/max-number-of-k-sum-pairs)

55.4%

Medium

[1680. Concatenation of Consecutive Binary Numbers](https://leetcode.com/problems/concatenation-of-consecutive-binary-numbers)

57.2%

Medium

[1681. Minimum Incompatibility](https://leetcode.com/problems/minimum-incompatibility)

39.3%

Hard

[1682. Longest Palindromic Subsequence II](https://leetcode.com/problems/longest-palindromic-subsequence-ii)

50.1%

Medium

[1683. Invalid Tweets](https://leetcode.com/problems/invalid-tweets)

85.6%

Easy

[1684. Count the Number of Consistent Strings](https://leetcode.com/problems/count-the-number-of-consistent-strings)

88.1%

Easy

[1685. Sum of Absolute Differences in a Sorted Array](https://leetcode.com/problems/sum-of-absolute-differences-in-a-sorted-array)

68.3%

Medium

[1686. Stone Game VI](https://leetcode.com/problems/stone-game-vi)

57.9%

Medium

[1687. Delivering Boxes from Storage to Ports](https://leetcode.com/problems/delivering-boxes-from-storage-to-ports)

39.1%

Hard

[1688. Count of Matches in Tournament](https://leetcode.com/problems/count-of-matches-in-tournament)

85.7%

Easy

[1689. Partitioning Into Minimum Number Of Deci-Binary Numbers](https://leetcode.com/problems/partitioning-into-minimum-number-of-deci-binary-numbers)

88.8%

Medium

[1690. Stone Game VII](https://leetcode.com/problems/stone-game-vii)

58.2%

Medium

[1691. Maximum Height by Stacking Cuboids](https://leetcode.com/problems/maximum-height-by-stacking-cuboids)

58.7%

Hard

[1692. Count Ways to Distribute Candies](https://leetcode.com/problems/count-ways-to-distribute-candies)

62.6%

Hard

[1693. Daily Leads and Partners](https://leetcode.com/problems/daily-leads-and-partners)

86.6%

Easy

[1694. Reformat Phone Number](https://leetcode.com/problems/reformat-phone-number)

66.5%

Easy

[1695. Maximum Erasure Value](https://leetcode.com/problems/maximum-erasure-value)

58.6%

Medium

[1696. Jump Game VI](https://leetcode.com/problems/jump-game-vi)

45.7%

Medium

[1697. Checking Existence of Edge Length Limited Paths](https://leetcode.com/problems/checking-existence-of-edge-length-limited-paths)

62.6%

Hard

[1698. Number of Distinct Substrings in a String](https://leetcode.com/problems/number-of-distinct-substrings-in-a-string)

64.5%

Medium

[1699. Number of Calls Between Two Persons](https://leetcode.com/problems/number-of-calls-between-two-persons)

81.1%

Medium

[1700. Number of Students Unable to Eat Lunch](https://leetcode.com/problems/number-of-students-unable-to-eat-lunch)

78.4%

Easy

[1701. Average Waiting Time](https://leetcode.com/problems/average-waiting-time)

73.1%

Medium

[1702. Maximum Binary String After Change](https://leetcode.com/problems/maximum-binary-string-after-change)

46.9%

Medium

[1703. Minimum Adjacent Swaps for K Consecutive Ones](https://leetcode.com/problems/minimum-adjacent-swaps-for-k-consecutive-ones)

42.4%

Hard

[1704. Determine if String Halves Are Alike](https://leetcode.com/problems/determine-if-string-halves-are-alike)

78.7%

Easy

[1705. Maximum Number of Eaten Apples](https://leetcode.com/problems/maximum-number-of-eaten-apples)

39.8%

Medium

[1706. Where Will the Ball Fall](https://leetcode.com/problems/where-will-the-ball-fall)

71.9%

Medium

[1707. Maximum XOR With an Element From Array](https://leetcode.com/problems/maximum-xor-with-an-element-from-array)

52.3%

Hard

[1708. Largest Subarray Length K](https://leetcode.com/problems/largest-subarray-length-k)

65.3%

Easy

[1709. Biggest Window Between Visits](https://leetcode.com/problems/biggest-window-between-visits)

70.3%

Medium

[1710. Maximum Units on a Truck](https://leetcode.com/problems/maximum-units-on-a-truck)

73.9%

Easy

[1711. Count Good Meals](https://leetcode.com/problems/count-good-meals)

30.8%

Medium

[1712. Ways to Split Array Into Three Subarrays](https://leetcode.com/problems/ways-to-split-array-into-three-subarrays)

33.1%

Medium

[1713. Minimum Operations to Make a Subsequence](https://leetcode.com/problems/minimum-operations-to-make-a-subsequence)

47.8%

Hard

[1714. Sum Of Special Evenly-Spaced Elements In Array](https://leetcode.com/problems/sum-of-special-evenly-spaced-elements-in-array)

49.8%

Hard

[1715. Count Apples and Oranges](https://leetcode.com/problems/count-apples-and-oranges)

75.7%

Medium

[1716. Calculate Money in Leetcode Bank](https://leetcode.com/problems/calculate-money-in-leetcode-bank)

78.4%

Easy

[1717. Maximum Score From Removing Substrings](https://leetcode.com/problems/maximum-score-from-removing-substrings)

63.0%

Medium

[1718. Construct the Lexicographically Largest Valid Sequence](https://leetcode.com/problems/construct-the-lexicographically-largest-valid-sequence)

54.4%

Medium

[1719. Number Of Ways To Reconstruct A Tree](https://leetcode.com/problems/number-of-ways-to-reconstruct-a-tree)

44.4%

Hard

[1720. Decode XORed Array](https://leetcode.com/problems/decode-xored-array)

86.7%

Easy

[1721. Swapping Nodes in a Linked List](https://leetcode.com/problems/swapping-nodes-in-a-linked-list)

68.1%

Medium

[1722. Minimize Hamming Distance After Swap Operations](https://leetcode.com/problems/minimize-hamming-distance-after-swap-operations)

49.0%

Medium

[1723. Find Minimum Time to Finish All Jobs](https://leetcode.com/problems/find-minimum-time-to-finish-all-jobs)

42.8%

Hard

[1724. Checking Existence of Edge Length Limited Paths II](https://leetcode.com/problems/checking-existence-of-edge-length-limited-paths-ii)

51.0%

Hard

[1725. Number Of Rectangles That Can Form The Largest Square](https://leetcode.com/problems/number-of-rectangles-that-can-form-the-largest-square)

78.9%

Easy

[1726. Tuple with Same Product](https://leetcode.com/problems/tuple-with-same-product)

61.3%

Medium

[1727. Largest Submatrix With Rearrangements](https://leetcode.com/problems/largest-submatrix-with-rearrangements)

75.3%

Medium

[1728. Cat and Mouse II](https://leetcode.com/problems/cat-and-mouse-ii)

39.9%

Hard

[1729. Find Followers Count](https://leetcode.com/problems/find-followers-count)

69.2%

Easy

[1730. Shortest Path to Get Food](https://leetcode.com/problems/shortest-path-to-get-food)

55.2%

Medium

[1731. The Number of Employees Which Report to Each Employee](https://leetcode.com/problems/the-number-of-employees-which-report-to-each-employee)

50.1%

Easy

[1732. Find the Highest Altitude](https://leetcode.com/problems/find-the-highest-altitude)

83.6%

Easy

[1733. Minimum Number of People to Teach](https://leetcode.com/problems/minimum-number-of-people-to-teach)

43.3%

Medium

[1734. Decode XORed Permutation](https://leetcode.com/problems/decode-xored-permutation)

65.5%

Medium

[1735. Count Ways to Make Array With Product](https://leetcode.com/problems/count-ways-to-make-array-with-product)

52.0%

Hard

[1736. Latest Time by Replacing Hidden Digits](https://leetcode.com/problems/latest-time-by-replacing-hidden-digits)

43.0%

Easy

[1737. Change Minimum Characters to Satisfy One of Three Conditions](https://leetcode.com/problems/change-minimum-characters-to-satisfy-one-of-three-conditions)

36.9%

Medium

[1738. Find Kth Largest XOR Coordinate Value](https://leetcode.com/problems/find-kth-largest-xor-coordinate-value)

62.3%

Medium

[1739. Building Boxes](https://leetcode.com/problems/building-boxes)

51.8%

Hard

[1740. Find Distance in a Binary Tree](https://leetcode.com/problems/find-distance-in-a-binary-tree)

73.7%

Medium

[1741. Find Total Time Spent by Each Employee](https://leetcode.com/problems/find-total-time-spent-by-each-employee)

86.9%

Easy

[1742. Maximum Number of Balls in a Box](https://leetcode.com/problems/maximum-number-of-balls-in-a-box)

73.7%

Easy

[1743. Restore the Array From Adjacent Pairs](https://leetcode.com/problems/restore-the-array-from-adjacent-pairs)

74.8%

Medium

[1744. Can You Eat Your Favorite Candy on Your Favorite Day?](https://leetcode.com/problems/can-you-eat-your-favorite-candy-on-your-favorite-day)

34.6%

Medium

[1745. Palindrome Partitioning IV](https://leetcode.com/problems/palindrome-partitioning-iv)

44.5%

Hard

[1746. Maximum Subarray Sum After One Operation](https://leetcode.com/problems/maximum-subarray-sum-after-one-operation)

62.2%

Medium

[1747. Leetflex Banned Accounts](https://leetcode.com/problems/leetflex-banned-accounts)

63.0%

Medium

[1748. Sum of Unique Elements](https://leetcode.com/problems/sum-of-unique-elements)

78.4%

Easy

[1749. Maximum Absolute Sum of Any Subarray](https://leetcode.com/problems/maximum-absolute-sum-of-any-subarray)

60.5%

Medium

[1750. Minimum Length of String After Deleting Similar Ends](https://leetcode.com/problems/minimum-length-of-string-after-deleting-similar-ends)

55.9%

Medium

[1751. Maximum Number of Events That Can Be Attended II](https://leetcode.com/problems/maximum-number-of-events-that-can-be-attended-ii)

61.3%

Hard

[1752. Check if Array Is Sorted and Rotated](https://leetcode.com/problems/check-if-array-is-sorted-and-rotated)

51.8%

Easy

[1753. Maximum Score From Removing Stones](https://leetcode.com/problems/maximum-score-from-removing-stones)

67.6%

Medium

[1754. Largest Merge Of Two Strings](https://leetcode.com/problems/largest-merge-of-two-strings)

49.3%

Medium

[1755. Closest Subsequence Sum](https://leetcode.com/problems/closest-subsequence-sum)

40.3%

Hard

[1756. Design Most Recently Used Queue](https://leetcode.com/problems/design-most-recently-used-queue)

75.8%

Medium

[1757. Recyclable and Low Fat Products](https://leetcode.com/problems/recyclable-and-low-fat-products)

89.3%

Easy

[1758. Minimum Changes To Make Alternating Binary String](https://leetcode.com/problems/minimum-changes-to-make-alternating-binary-string)

63.8%

Easy

[1759. Count Number of Homogenous Substrings](https://leetcode.com/problems/count-number-of-homogenous-substrings)

57.6%

Medium

[1760. Minimum Limit of Balls in a Bag](https://leetcode.com/problems/minimum-limit-of-balls-in-a-bag)

60.4%

Medium

[1761. Minimum Degree of a Connected Trio in a Graph](https://leetcode.com/problems/minimum-degree-of-a-connected-trio-in-a-graph)

42.9%

Hard

[1762. Buildings With an Ocean View](https://leetcode.com/problems/buildings-with-an-ocean-view)

80.0%

Medium

[1763. Longest Nice Substring](https://leetcode.com/problems/longest-nice-substring)

61.2%

Easy

[1764. Form Array by Concatenating Subarrays of Another Array](https://leetcode.com/problems/form-array-by-concatenating-subarrays-of-another-array)

53.9%

Medium

[1765. Map of Highest Peak](https://leetcode.com/problems/map-of-highest-peak)

63.1%

Medium

[1766. Tree of Coprimes](https://leetcode.com/problems/tree-of-coprimes)

41.4%

Hard

[1767. Find the Subtasks That Did Not Execute](https://leetcode.com/problems/find-the-subtasks-that-did-not-execute)

77.6%

Hard

[1768. Merge Strings Alternately](https://leetcode.com/problems/merge-strings-alternately)

81.0%

Easy

[1769. Minimum Number of Operations to Move All Balls to Each Box](https://leetcode.com/problems/minimum-number-of-operations-to-move-all-balls-to-each-box)

86.0%

Medium

[1770. Maximum Score from Performing Multiplication Operations](https://leetcode.com/problems/maximum-score-from-performing-multiplication-operations)

41.1%

Hard

[1771. Maximize Palindrome Length From Subsequences](https://leetcode.com/problems/maximize-palindrome-length-from-subsequences)

36.9%

Hard

[1772. Sort Features by Popularity](https://leetcode.com/problems/sort-features-by-popularity)

65.9%

Medium

[1773. Count Items Matching a Rule](https://leetcode.com/problems/count-items-matching-a-rule)

84.7%

Easy

[1774. Closest Dessert Cost](https://leetcode.com/problems/closest-dessert-cost)

47.8%

Medium

[1775. Equal Sum Arrays With Minimum Number of Operations](https://leetcode.com/problems/equal-sum-arrays-with-minimum-number-of-operations)

53.8%

Medium

[1776. Car Fleet II](https://leetcode.com/problems/car-fleet-ii)

55.7%

Hard

[1777. Product's Price for Each Store](https://leetcode.com/problems/products-price-for-each-store)

82.3%

Easy

[1778. Shortest Path in a Hidden Grid](https://leetcode.com/problems/shortest-path-in-a-hidden-grid)

41.0%

Medium

[1779. Find Nearest Point That Has the Same X or Y Coordinate](https://leetcode.com/problems/find-nearest-point-that-has-the-same-x-or-y-coordinate)

68.9%

Easy

[1780. Check if Number is a Sum of Powers of Three](https://leetcode.com/problems/check-if-number-is-a-sum-of-powers-of-three)

68.3%

Medium

[1781. Sum of Beauty of All Substrings](https://leetcode.com/problems/sum-of-beauty-of-all-substrings)

68.3%

Medium

[1782. Count Pairs Of Nodes](https://leetcode.com/problems/count-pairs-of-nodes)

40.5%

Hard

[1783. Grand Slam Titles](https://leetcode.com/problems/grand-slam-titles)

83.1%

Medium

[1784. Check if Binary String Has at Most One Segment of Ones](https://leetcode.com/problems/check-if-binary-string-has-at-most-one-segment-of-ones)

39.2%

Easy

[1785. Minimum Elements to Add to Form a Given Sum](https://leetcode.com/problems/minimum-elements-to-add-to-form-a-given-sum)

43.9%

Medium

[1786. Number of Restricted Paths From First to Last Node](https://leetcode.com/problems/number-of-restricted-paths-from-first-to-last-node)

39.4%

Medium

[1787. Make the XOR of All Segments Equal to Zero](https://leetcode.com/problems/make-the-xor-of-all-segments-equal-to-zero)

39.7%

Hard

[1788. Maximize the Beauty of the Garden](https://leetcode.com/problems/maximize-the-beauty-of-the-garden)

65.5%

Hard

[1789. Primary Department for Each Employee](https://leetcode.com/problems/primary-department-for-each-employee)

67.0%

Easy

[1790. Check if One String Swap Can Make Strings Equal](https://leetcode.com/problems/check-if-one-string-swap-can-make-strings-equal)

46.0%

Easy

[1791. Find Center of Star Graph](https://leetcode.com/problems/find-center-of-star-graph)

86.7%

Easy

[1792. Maximum Average Pass Ratio](https://leetcode.com/problems/maximum-average-pass-ratio)

54.3%

Medium

[1793. Maximum Score of a Good Subarray](https://leetcode.com/problems/maximum-score-of-a-good-subarray)

64.3%

Hard

[1794. Count Pairs of Equal Substrings With Minimum Difference](https://leetcode.com/problems/count-pairs-of-equal-substrings-with-minimum-difference)

65.0%

Medium

[1795. Rearrange Products Table](https://leetcode.com/problems/rearrange-products-table)

85.4%

Easy

[1796. Second Largest Digit in a String](https://leetcode.com/problems/second-largest-digit-in-a-string)

50.9%

Easy

[1797. Design Authentication Manager](https://leetcode.com/problems/design-authentication-manager)

57.8%

Medium

[1798. Maximum Number of Consecutive Values You Can Make](https://leetcode.com/problems/maximum-number-of-consecutive-values-you-can-make)

61.3%

Medium

[1799. Maximize Score After N Operations](https://leetcode.com/problems/maximize-score-after-n-operations)

57.8%

Hard

[1800. Maximum Ascending Subarray Sum](https://leetcode.com/problems/maximum-ascending-subarray-sum)

62.0%

Easy

[1801. Number of Orders in the Backlog](https://leetcode.com/problems/number-of-orders-in-the-backlog)

50.6%

Medium

[1802. Maximum Value at a Given Index in a Bounded Array](https://leetcode.com/problems/maximum-value-at-a-given-index-in-a-bounded-array)

39.1%

Medium

[1803. Count Pairs With XOR in a Range](https://leetcode.com/problems/count-pairs-with-xor-in-a-range)

48.2%

Hard

[1804. Implement Trie II (Prefix Tree)](https://leetcode.com/problems/implement-trie-ii-prefix-tree)

63.1%

Medium

[1805. Number of Different Integers in a String](https://leetcode.com/problems/number-of-different-integers-in-a-string)

38.5%

Easy

[1806. Minimum Number of Operations to Reinitialize a Permutation](https://leetcode.com/problems/minimum-number-of-operations-to-reinitialize-a-permutation)

73.0%

Medium

[1807. Evaluate the Bracket Pairs of a String](https://leetcode.com/problems/evaluate-the-bracket-pairs-of-a-string)

67.2%

Medium

[1808. Maximize Number of Nice Divisors](https://leetcode.com/problems/maximize-number-of-nice-divisors)

33.8%

Hard

[1809. Ad-Free Sessions](https://leetcode.com/problems/ad-free-sessions)

58.6%

Easy

[1810. Minimum Path Cost in a Hidden Grid](https://leetcode.com/problems/minimum-path-cost-in-a-hidden-grid)

57.6%

Medium

[1811. Find Interview Candidates](https://leetcode.com/problems/find-interview-candidates)

60.7%

Medium

[1812. Determine Color of a Chessboard Square](https://leetcode.com/problems/determine-color-of-a-chessboard-square)

78.9%

Easy

[1813. Sentence Similarity III](https://leetcode.com/problems/sentence-similarity-iii)

48.9%

Medium

[1814. Count Nice Pairs in an Array](https://leetcode.com/problems/count-nice-pairs-in-an-array)

48.6%

Medium

[1815. Maximum Number of Groups Getting Fresh Donuts](https://leetcode.com/problems/maximum-number-of-groups-getting-fresh-donuts)

40.1%

Hard

[1816. Truncate Sentence](https://leetcode.com/problems/truncate-sentence)

85.7%

Easy

[1817. Finding the Users Active Minutes](https://leetcode.com/problems/finding-the-users-active-minutes)

80.4%

Medium

[1818. Minimum Absolute Sum Difference](https://leetcode.com/problems/minimum-absolute-sum-difference)

30.9%

Medium

[1819. Number of Different Subsequences GCDs](https://leetcode.com/problems/number-of-different-subsequences-gcds)

41.3%

Hard

[1820. Maximum Number of Accepted Invitations](https://leetcode.com/problems/maximum-number-of-accepted-invitations)

51.0%

Medium

[1821. Find Customers With Positive Revenue this Year](https://leetcode.com/problems/find-customers-with-positive-revenue-this-year)

87.7%

Easy

[1822. Sign of the Product of an Array](https://leetcode.com/problems/sign-of-the-product-of-an-array)

65.3%

Easy

[1823. Find the Winner of the Circular Game](https://leetcode.com/problems/find-the-winner-of-the-circular-game)

81.8%

Medium

[1824. Minimum Sideway Jumps](https://leetcode.com/problems/minimum-sideway-jumps)

50.4%

Medium

[1825. Finding MK Average](https://leetcode.com/problems/finding-mk-average)

37.5%

Hard

[1826. Faulty Sensor](https://leetcode.com/problems/faulty-sensor)

50.3%

Easy

[1827. Minimum Operations to Make the Array Increasing](https://leetcode.com/problems/minimum-operations-to-make-the-array-increasing)

80.3%

Easy

[1828. Queries on Number of Points Inside a Circle](https://leetcode.com/problems/queries-on-number-of-points-inside-a-circle)

86.4%

Medium

[1829. Maximum XOR for Each Query](https://leetcode.com/problems/maximum-xor-for-each-query)

77.1%

Medium

[1830. Minimum Number of Operations to Make String Sorted](https://leetcode.com/problems/minimum-number-of-operations-to-make-string-sorted)

50.0%

Hard

[1831. Maximum Transaction Each Day](https://leetcode.com/problems/maximum-transaction-each-day)

81.9%

Medium

[1832. Check if the Sentence Is Pangram](https://leetcode.com/problems/check-if-the-sentence-is-pangram)

83.5%

Easy

[1833. Maximum Ice Cream Bars](https://leetcode.com/problems/maximum-ice-cream-bars)

73.8%

Medium

[1834. Single-Threaded CPU](https://leetcode.com/problems/single-threaded-cpu)

45.8%

Medium

[1835. Find XOR Sum of All Pairs Bitwise AND](https://leetcode.com/problems/find-xor-sum-of-all-pairs-bitwise-and)

61.3%

Hard

[1836. Remove Duplicates From an Unsorted Linked List](https://leetcode.com/problems/remove-duplicates-from-an-unsorted-linked-list)

74.7%

Medium

[1837. Sum of Digits in Base K](https://leetcode.com/problems/sum-of-digits-in-base-k)

77.6%

Easy

[1838. Frequency of the Most Frequent Element](https://leetcode.com/problems/frequency-of-the-most-frequent-element)

44.0%

Medium

[1839. Longest Substring Of All Vowels in Order](https://leetcode.com/problems/longest-substring-of-all-vowels-in-order)

49.7%

Medium

[1840. Maximum Building Height](https://leetcode.com/problems/maximum-building-height)

36.6%

Hard

[1841. League Statistics](https://leetcode.com/problems/league-statistics)

53.4%

Medium

[1842. Next Palindrome Using Same Digits](https://leetcode.com/problems/next-palindrome-using-same-digits)

53.5%

Hard

[1843. Suspicious Bank Accounts](https://leetcode.com/problems/suspicious-bank-accounts)

45.0%

Medium

[1844. Replace All Digits with Characters](https://leetcode.com/problems/replace-all-digits-with-characters)

81.7%

Easy

[1845. Seat Reservation Manager](https://leetcode.com/problems/seat-reservation-manager)

69.5%

Medium

[1846. Maximum Element After Decreasing and Rearranging](https://leetcode.com/problems/maximum-element-after-decreasing-and-rearranging)

65.8%

Medium

[1847. Closest Room](https://leetcode.com/problems/closest-room)

38.9%

Hard

[1848. Minimum Distance to the Target Element](https://leetcode.com/problems/minimum-distance-to-the-target-element)

54.5%

Easy

[1849. Splitting a String Into Descending Consecutive Values](https://leetcode.com/problems/splitting-a-string-into-descending-consecutive-values)

36.4%

Medium

[1850. Minimum Adjacent Swaps to Reach the Kth Smallest Number](https://leetcode.com/problems/minimum-adjacent-swaps-to-reach-the-kth-smallest-number)

71.5%

Medium

[1851. Minimum Interval to Include Each Query](https://leetcode.com/problems/minimum-interval-to-include-each-query)

50.8%

Hard

[1852. Distinct Numbers in Each Subarray](https://leetcode.com/problems/distinct-numbers-in-each-subarray)

71.6%

Medium

[1853. Convert Date Format](https://leetcode.com/problems/convert-date-format)

85.6%

Easy

[1854. Maximum Population Year](https://leetcode.com/problems/maximum-population-year)

61.4%

Easy

[1855. Maximum Distance Between a Pair of Values](https://leetcode.com/problems/maximum-distance-between-a-pair-of-values)

53.4%

Medium

[1856. Maximum Subarray Min-Product](https://leetcode.com/problems/maximum-subarray-min-product)

38.4%

Medium

[1857. Largest Color Value in a Directed Graph](https://leetcode.com/problems/largest-color-value-in-a-directed-graph)

49.7%

Hard

[1858. Longest Word With All Prefixes](https://leetcode.com/problems/longest-word-with-all-prefixes)

71.4%

Medium

[1859. Sorting the Sentence](https://leetcode.com/problems/sorting-the-sentence)

83.4%

Easy

[1860. Incremental Memory Leak](https://leetcode.com/problems/incremental-memory-leak)

72.5%

Medium

[1861. Rotating the Box](https://leetcode.com/problems/rotating-the-box)

68.0%

Medium

[1862. Sum of Floored Pairs](https://leetcode.com/problems/sum-of-floored-pairs)

29.1%

Hard

[1863. Sum of All Subset XOR Totals](https://leetcode.com/problems/sum-of-all-subset-xor-totals)

87.8%

Easy

[1864. Minimum Number of Swaps to Make the Binary String Alternating](https://leetcode.com/problems/minimum-number-of-swaps-to-make-the-binary-string-alternating)

43.6%

Medium

[1865. Finding Pairs With a Certain Sum](https://leetcode.com/problems/finding-pairs-with-a-certain-sum)

51.0%

Medium

[1866. Number of Ways to Rearrange Sticks With K Sticks Visible](https://leetcode.com/problems/number-of-ways-to-rearrange-sticks-with-k-sticks-visible)

58.0%

Hard

[1867. Orders With Maximum Quantity Above Average](https://leetcode.com/problems/orders-with-maximum-quantity-above-average)

71.0%

Medium

[1868. Product of Two Run-Length Encoded Arrays](https://leetcode.com/problems/product-of-two-run-length-encoded-arrays)

58.7%

Medium

[1869. Longer Contiguous Segments of Ones than Zeros](https://leetcode.com/problems/longer-contiguous-segments-of-ones-than-zeros)

61.5%

Easy

[1870. Minimum Speed to Arrive on Time](https://leetcode.com/problems/minimum-speed-to-arrive-on-time)

46.9%

Medium

[1871. Jump Game VII](https://leetcode.com/problems/jump-game-vii)

25.1%

Medium

[1872. Stone Game VIII](https://leetcode.com/problems/stone-game-viii)

53.4%

Hard

[1873. Calculate Special Bonus](https://leetcode.com/problems/calculate-special-bonus)

57.5%

Easy

[1874. Minimize Product Sum of Two Arrays](https://leetcode.com/problems/minimize-product-sum-of-two-arrays)

89.5%

Medium

[1875. Group Employees of the Same Salary](https://leetcode.com/problems/group-employees-of-the-same-salary)

67.0%

Medium

[1876. Substrings of Size Three with Distinct Characters](https://leetcode.com/problems/substrings-of-size-three-with-distinct-characters)

74.3%

Easy

[1877. Minimize Maximum Pair Sum in Array](https://leetcode.com/problems/minimize-maximum-pair-sum-in-array)

81.5%

Medium

[1878. Get Biggest Three Rhombus Sums in a Grid](https://leetcode.com/problems/get-biggest-three-rhombus-sums-in-a-grid)

48.3%

Medium

[1879. Minimum XOR Sum of Two Arrays](https://leetcode.com/problems/minimum-xor-sum-of-two-arrays)

48.3%

Hard

[1880. Check if Word Equals Summation of Two Words](https://leetcode.com/problems/check-if-word-equals-summation-of-two-words)

74.5%

Easy

[1881. Maximum Value after Insertion](https://leetcode.com/problems/maximum-value-after-insertion)

38.3%

Medium

[1882. Process Tasks Using Servers](https://leetcode.com/problems/process-tasks-using-servers)

40.6%

Medium

[1883. Minimum Skips to Arrive at Meeting On Time](https://leetcode.com/problems/minimum-skips-to-arrive-at-meeting-on-time)

38.0%

Hard

[1884. Egg Drop With 2 Eggs and N Floors](https://leetcode.com/problems/egg-drop-with-2-eggs-and-n-floors)

73.3%

Medium

[1885. Count Pairs in Two Arrays](https://leetcode.com/problems/count-pairs-in-two-arrays)

60.5%

Medium

[1886. Determine Whether Matrix Can Be Obtained By Rotation](https://leetcode.com/problems/determine-whether-matrix-can-be-obtained-by-rotation)

57.6%

Easy

[1887. Reduction Operations to Make the Array Elements Equal](https://leetcode.com/problems/reduction-operations-to-make-the-array-elements-equal)

72.8%

Medium

[1888. Minimum Number of Flips to Make the Binary String Alternating](https://leetcode.com/problems/minimum-number-of-flips-to-make-the-binary-string-alternating)

40.2%

Medium

[1889. Minimum Space Wasted From Packaging](https://leetcode.com/problems/minimum-space-wasted-from-packaging)

32.0%

Hard

[1890. The Latest Login in 2020](https://leetcode.com/problems/the-latest-login-in-2020)

77.3%

Easy

[1891. Cutting Ribbons](https://leetcode.com/problems/cutting-ribbons)

49.8%

Medium

[1892. Page Recommendations II](https://leetcode.com/problems/page-recommendations-ii)

44.4%

Hard

[1893. Check if All the Integers in a Range Are Covered](https://leetcode.com/problems/check-if-all-the-integers-in-a-range-are-covered)

50.1%

Easy

[1894. Find the Student that Will Replace the Chalk](https://leetcode.com/problems/find-the-student-that-will-replace-the-chalk)

53.2%

Medium

[1895. Largest Magic Square](https://leetcode.com/problems/largest-magic-square)

53.3%

Medium

[1896. Minimum Cost to Change the Final Value of Expression](https://leetcode.com/problems/minimum-cost-to-change-the-final-value-of-expression)

53.5%

Hard

[1897. Redistribute Characters to Make All Strings Equal](https://leetcode.com/problems/redistribute-characters-to-make-all-strings-equal)

67.1%

Easy

[1898. Maximum Number of Removable Characters](https://leetcode.com/problems/maximum-number-of-removable-characters)

44.5%

Medium

[1899. Merge Triplets to Form Target Triplet](https://leetcode.com/problems/merge-triplets-to-form-target-triplet)

66.7%

Medium

[1900. The Earliest and Latest Rounds Where Players Compete](https://leetcode.com/problems/the-earliest-and-latest-rounds-where-players-compete)

50.6%

[1901. Find a Peak Element II](https://leetcode.com/problems/find-a-peak-element-ii)

52.3%

Medium

[1902. Depth of BST Given Insertion Order](https://leetcode.com/problems/depth-of-bst-given-insertion-order)

43.2%

Medium

[1903. Largest Odd Number in String](https://leetcode.com/problems/largest-odd-number-in-string)

63.9%

Easy

[1904. The Number of Full Rounds You Have Played](https://leetcode.com/problems/the-number-of-full-rounds-you-have-played)

44.0%

Medium

[1905. Count Sub Islands](https://leetcode.com/problems/count-sub-islands)

72.8%

Medium

[1906. Minimum Absolute Difference Queries](https://leetcode.com/problems/minimum-absolute-difference-queries)

44.6%

Medium

[1907. Count Salary Categories](https://leetcode.com/problems/count-salary-categories)

61.9%

Medium

[1908. Game of Nim](https://leetcode.com/problems/game-of-nim)

63.2%

Medium

[1909. Remove One Element to Make the Array Strictly Increasing](https://leetcode.com/problems/remove-one-element-to-make-the-array-strictly-increasing)

28.0%

Easy

[1910. Remove All Occurrences of a Substring](https://leetcode.com/problems/remove-all-occurrences-of-a-substring)

78.1%

Medium

[1911. Maximum Alternating Subsequence Sum](https://leetcode.com/problems/maximum-alternating-subsequence-sum)

58.8%

Medium

[1912. Design Movie Rental System](https://leetcode.com/problems/design-movie-rental-system)

36.6%

Hard

[1913. Maximum Product Difference Between Two Pairs](https://leetcode.com/problems/maximum-product-difference-between-two-pairs)

82.9%

Easy

[1914. Cyclically Rotating a Grid](https://leetcode.com/problems/cyclically-rotating-a-grid)

49.9%

Medium

[1915. Number of Wonderful Substrings](https://leetcode.com/problems/number-of-wonderful-substrings)

66.8%

Medium

[1916. Count Ways to Build Rooms in an Ant Colony](https://leetcode.com/problems/count-ways-to-build-rooms-in-an-ant-colony)

48.8%

Hard

[1917. Leetcodify Friends Recommendations](https://leetcode.com/problems/leetcodify-friends-recommendations)

27.4%

Hard

[1918. Kth Smallest Subarray Sum](https://leetcode.com/problems/kth-smallest-subarray-sum)

53.2%

Medium

[1919. Leetcodify Similar Friends](https://leetcode.com/problems/leetcodify-similar-friends)

42.3%

Hard

[1920. Build Array from Permutation](https://leetcode.com/problems/build-array-from-permutation)

90.1%

Easy

[1921. Eliminate Maximum Number of Monsters](https://leetcode.com/problems/eliminate-maximum-number-of-monsters)

50.9%

Medium

[1922. Count Good Numbers](https://leetcode.com/problems/count-good-numbers)

47.0%

Medium

[1923. Longest Common Subpath](https://leetcode.com/problems/longest-common-subpath)

28.6%

Hard

[1924. Erect the Fence II](https://leetcode.com/problems/erect-the-fence-ii)

51.0%

Hard

[1925. Count Square Sum Triples](https://leetcode.com/problems/count-square-sum-triples)

68.3%

Easy

[1926. Nearest Exit from Entrance in Maze](https://leetcode.com/problems/nearest-exit-from-entrance-in-maze)

46.9%

Medium

[1927. Sum Game](https://leetcode.com/problems/sum-game)

47.9%

Medium

[1928. Minimum Cost to Reach Destination in Time](https://leetcode.com/problems/minimum-cost-to-reach-destination-in-time)

38.9%

Hard

[1929. Concatenation of Array](https://leetcode.com/problems/concatenation-of-array)

90.2%

Easy

[1930. Unique Length-3 Palindromic Subsequences](https://leetcode.com/problems/unique-length-3-palindromic-subsequences)

66.1%

Medium

[1931. Painting a Grid With Three Different Colors](https://leetcode.com/problems/painting-a-grid-with-three-different-colors)

58.1%

Hard

[1932. Merge BSTs to Create Single BST](https://leetcode.com/problems/merge-bsts-to-create-single-bst)

36.5%

Hard

[1933. Check if String Is Decomposable Into Value-Equal Substrings](https://leetcode.com/problems/check-if-string-is-decomposable-into-value-equal-substrings)

51.0%

Easy

[1934. Confirmation Rate](https://leetcode.com/problems/confirmation-rate)

59.8%

Medium

[1935. Maximum Number of Words You Can Type](https://leetcode.com/problems/maximum-number-of-words-you-can-type)

73.9%

Easy

[1936. Add Minimum Number of Rungs](https://leetcode.com/problems/add-minimum-number-of-rungs)

43.1%

Medium

[1937. Maximum Number of Points with Cost](https://leetcode.com/problems/maximum-number-of-points-with-cost)

42.9%

Medium

[1938. Maximum Genetic Difference Query](https://leetcode.com/problems/maximum-genetic-difference-query)

43.1%

Hard

[1939. Users That Actively Request Confirmation Messages](https://leetcode.com/problems/users-that-actively-request-confirmation-messages)

56.3%

Easy

[1940. Longest Common Subsequence Between Sorted Arrays](https://leetcode.com/problems/longest-common-subsequence-between-sorted-arrays)

81.3%

Medium

[1941. Check if All Characters Have Equal Number of Occurrences](https://leetcode.com/problems/check-if-all-characters-have-equal-number-of-occurrences)

78.1%

Easy

[1942. The Number of the Smallest Unoccupied Chair](https://leetcode.com/problems/the-number-of-the-smallest-unoccupied-chair)

61.0%

Medium

[1943. Describe the Painting](https://leetcode.com/problems/describe-the-painting)

50.5%

Medium

[1944. Number of Visible People in a Queue](https://leetcode.com/problems/number-of-visible-people-in-a-queue)

70.0%

Hard

[1945. Sum of Digits of String After Convert](https://leetcode.com/problems/sum-of-digits-of-string-after-convert)

74.9%

Easy

[1946. Largest Number After Mutating Substring](https://leetcode.com/problems/largest-number-after-mutating-substring)

36.4%

Medium

[1947. Maximum Compatibility Score Sum](https://leetcode.com/problems/maximum-compatibility-score-sum)

62.9%

Medium

[1948. Delete Duplicate Folders in System](https://leetcode.com/problems/delete-duplicate-folders-in-system)

54.8%

Hard

[1949. Strong Friendship](https://leetcode.com/problems/strong-friendship)

54.7%

Medium

[1950. Maximum of Minimum Values in All Subarrays](https://leetcode.com/problems/maximum-of-minimum-values-in-all-subarrays)

50.0%

Medium

[1951. All the Pairs With the Maximum Number of Common Followers](https://leetcode.com/problems/all-the-pairs-with-the-maximum-number-of-common-followers)

68.9%

Medium

[1952. Three Divisors](https://leetcode.com/problems/three-divisors)

61.4%

Easy

[1953. Maximum Number of Weeks for Which You Can Work](https://leetcode.com/problems/maximum-number-of-weeks-for-which-you-can-work)

41.0%

Medium

[1954. Minimum Garden Perimeter to Collect Enough Apples](https://leetcode.com/problems/minimum-garden-perimeter-to-collect-enough-apples)

54.8%

Medium

[1955. Count Number of Special Subsequences](https://leetcode.com/problems/count-number-of-special-subsequences)

51.6%

Hard

[1956. Minimum Time For K Virus Variants to Spread](https://leetcode.com/problems/minimum-time-for-k-virus-variants-to-spread)

48.1%

Hard

[1957. Delete Characters to Make Fancy String](https://leetcode.com/problems/delete-characters-to-make-fancy-string)

58.9%

Easy

[1958. Check if Move is Legal](https://leetcode.com/problems/check-if-move-is-legal)

49.2%

Medium

[1959. Minimum Total Space Wasted With K Resizing Operations](https://leetcode.com/problems/minimum-total-space-wasted-with-k-resizing-operations)

43.2%

Medium

[1960. Maximum Product of the Length of Two Palindromic Substrings](https://leetcode.com/problems/maximum-product-of-the-length-of-two-palindromic-substrings)

31.3%

Hard

[1961. Check If String Is a Prefix of Array](https://leetcode.com/problems/check-if-string-is-a-prefix-of-array)

52.9%

Easy

[1962. Remove Stones to Minimize the Total](https://leetcode.com/problems/remove-stones-to-minimize-the-total)

63.3%

Medium

[1963. Minimum Number of Swaps to Make the String Balanced](https://leetcode.com/problems/minimum-number-of-swaps-to-make-the-string-balanced)

78.0%

Medium

[1964. Find the Longest Valid Obstacle Course at Each Position](https://leetcode.com/problems/find-the-longest-valid-obstacle-course-at-each-position)

62.8%

Hard

[1965. Employees With Missing Information](https://leetcode.com/problems/employees-with-missing-information)

72.5%

Easy

[1966. Binary Searchable Numbers in an Unsorted Array](https://leetcode.com/problems/binary-searchable-numbers-in-an-unsorted-array)

64.0%

Medium

[1967. Number of Strings That Appear as Substrings in Word](https://leetcode.com/problems/number-of-strings-that-appear-as-substrings-in-word)

81.4%

Easy

[1968. Array With Elements Not Equal to Average of Neighbors](https://leetcode.com/problems/array-with-elements-not-equal-to-average-of-neighbors)

50.5%

Medium

[1969. Minimum Non-Zero Product of the Array Elements](https://leetcode.com/problems/minimum-non-zero-product-of-the-array-elements)

35.9%

Medium

[1970. Last Day Where You Can Still Cross](https://leetcode.com/problems/last-day-where-you-can-still-cross)

61.9%

Hard

[1971. Find if Path Exists in Graph](https://leetcode.com/problems/find-if-path-exists-in-graph)

53.9%

Easy

[1972. First and Last Call On the Same Day](https://leetcode.com/problems/first-and-last-call-on-the-same-day)

50.7%

Hard

[1973. Count Nodes Equal to Sum of Descendants](https://leetcode.com/problems/count-nodes-equal-to-sum-of-descendants)

77.2%

Medium

[1974. Minimum Time to Type Word Using Special Typewriter](https://leetcode.com/problems/minimum-time-to-type-word-using-special-typewriter)

75.9%

Easy

[1975. Maximum Matrix Sum](https://leetcode.com/problems/maximum-matrix-sum)

50.1%

Medium

[1976. Number of Ways to Arrive at Destination](https://leetcode.com/problems/number-of-ways-to-arrive-at-destination)

27.8%

Medium

[1977. Number of Ways to Separate Numbers](https://leetcode.com/problems/number-of-ways-to-separate-numbers)

20.9%

Hard

[1978. Employees Whose Manager Left the Company](https://leetcode.com/problems/employees-whose-manager-left-the-company)

48.8%

Easy

[1979. Find Greatest Common Divisor of Array](https://leetcode.com/problems/find-greatest-common-divisor-of-array)

78.3%

Easy

[1980. Find Unique Binary String](https://leetcode.com/problems/find-unique-binary-string)

74.8%

Medium

[1981. Minimize the Difference Between Target and Chosen Elements](https://leetcode.com/problems/minimize-the-difference-between-target-and-chosen-elements)

35.4%

Medium

[1982. Find Array Given Subset Sums](https://leetcode.com/problems/find-array-given-subset-sums)

48.9%

Hard

[1983. Widest Pair of Indices With Equal Range Sum](https://leetcode.com/problems/widest-pair-of-indices-with-equal-range-sum)

53.9%

Medium

[1984. Minimum Difference Between Highest and Lowest of K Scores](https://leetcode.com/problems/minimum-difference-between-highest-and-lowest-of-k-scores)

57.5%

Easy

[1985. Find the Kth Largest Integer in the Array](https://leetcode.com/problems/find-the-kth-largest-integer-in-the-array)

46.0%

Medium

[1986. Minimum Number of Work Sessions to Finish the Tasks](https://leetcode.com/problems/minimum-number-of-work-sessions-to-finish-the-tasks)

33.5%

Medium

[1987. Number of Unique Good Subsequences](https://leetcode.com/problems/number-of-unique-good-subsequences)

52.1%

Hard

[1988. Find Cutoff Score for Each School](https://leetcode.com/problems/find-cutoff-score-for-each-school)

66.9%

Medium

[1989. Maximum Number of People That Can Be Caught in Tag](https://leetcode.com/problems/maximum-number-of-people-that-can-be-caught-in-tag)

51.5%

Medium

[1990. Count the Number of Experiments](https://leetcode.com/problems/count-the-number-of-experiments)

49.2%

Medium

[1991. Find the Middle Index in Array](https://leetcode.com/problems/find-the-middle-index-in-array)

67.7%

Easy

[1992. Find All Groups of Farmland](https://leetcode.com/problems/find-all-groups-of-farmland)

75.7%

Medium

[1993. Operations on Tree](https://leetcode.com/problems/operations-on-tree)

46.3%

Medium

[1994. The Number of Good Subsets](https://leetcode.com/problems/the-number-of-good-subsets)

35.6%

Hard

[1995. Count Special Quadruplets](https://leetcode.com/problems/count-special-quadruplets)

62.0%

Easy

[1996. The Number of Weak Characters in the Game](https://leetcode.com/problems/the-number-of-weak-characters-in-the-game)

44.1%

Medium

[1997. First Day Where You Have Been in All the Rooms](https://leetcode.com/problems/first-day-where-you-have-been-in-all-the-rooms)

37.7%

Medium

[1998. GCD Sort of an Array](https://leetcode.com/problems/gcd-sort-of-an-array)

46.1%

Hard

[1999. Smallest Greater Multiple Made of Two Digits](https://leetcode.com/problems/smallest-greater-multiple-made-of-two-digits)

48.4%

Medium

[2000. Reverse Prefix of Word](https://leetcode.com/problems/reverse-prefix-of-word)

86.3%

Easy

[2001. Number of Pairs of Interchangeable Rectangles](https://leetcode.com/problems/number-of-pairs-of-interchangeable-rectangles)

50.5%

Medium

[2002. Maximum Product of the Length of Two Palindromic Subsequences](https://leetcode.com/problems/maximum-product-of-the-length-of-two-palindromic-subsequences)

60.7%

Medium

[2003. Smallest Missing Genetic Value in Each Subtree](https://leetcode.com/problems/smallest-missing-genetic-value-in-each-subtree)

46.6%

Hard

[2004. The Number of Seniors and Juniors to Join the Company](https://leetcode.com/problems/the-number-of-seniors-and-juniors-to-join-the-company)

43.7%

Hard

[2005. Subtree Removal Game with Fibonacci Tree](https://leetcode.com/problems/subtree-removal-game-with-fibonacci-tree)

58.3%

Hard

[2006. Count Number of Pairs With Absolute Difference K](https://leetcode.com/problems/count-number-of-pairs-with-absolute-difference-k)

84.3%

Easy

[2007. Find Original Array From Doubled Array](https://leetcode.com/problems/find-original-array-from-doubled-array)

40.5%

Medium

[2008. Maximum Earnings From Taxi](https://leetcode.com/problems/maximum-earnings-from-taxi)

44.4%

Medium

[2009. Minimum Number of Operations to Make Array Continuous](https://leetcode.com/problems/minimum-number-of-operations-to-make-array-continuous)

52.6%

Hard

[2010. The Number of Seniors and Juniors to Join the Company II](https://leetcode.com/problems/the-number-of-seniors-and-juniors-to-join-the-company-ii)

62.7%

Hard

[2011. Final Value of Variable After Performing Operations](https://leetcode.com/problems/final-value-of-variable-after-performing-operations)

89.5%

Easy

[2012. Sum of Beauty in the Array](https://leetcode.com/problems/sum-of-beauty-in-the-array)

48.6%

Medium

[2013. Detect Squares](https://leetcode.com/problems/detect-squares)

51.4%

Medium

[2014. Longest Subsequence Repeated k Times](https://leetcode.com/problems/longest-subsequence-repeated-k-times)

55.8%

Hard

[2015. Average Height of Buildings in Each Segment](https://leetcode.com/problems/average-height-of-buildings-in-each-segment)

59.7%

Medium

[2016. Maximum Difference Between Increasing Elements](https://leetcode.com/problems/maximum-difference-between-increasing-elements)

57.5%

Easy

[2017. Grid Game](https://leetcode.com/problems/grid-game)

46.2%

Medium

[2018. Check if Word Can Be Placed In Crossword](https://leetcode.com/problems/check-if-word-can-be-placed-in-crossword)

49.9%

Medium

[2019. The Score of Students Solving Math Expression](https://leetcode.com/problems/the-score-of-students-solving-math-expression)

33.7%

Hard

[2020. Number of Accounts That Did Not Stream](https://leetcode.com/problems/number-of-accounts-that-did-not-stream)

72.0%

Medium

[2021. Brightest Position on Street](https://leetcode.com/problems/brightest-position-on-street)

61.6%

Medium

[2022. Convert 1D Array Into 2D Array](https://leetcode.com/problems/convert-1d-array-into-2d-array)

71.6%

Easy

[2023. Number of Pairs of Strings With Concatenation Equal to Target](https://leetcode.com/problems/number-of-pairs-of-strings-with-concatenation-equal-to-target)

75.2%

Medium

[2024. Maximize the Confusion of an Exam](https://leetcode.com/problems/maximize-the-confusion-of-an-exam)

67.7%

Medium

[2025. Maximum Number of Ways to Partition an Array](https://leetcode.com/problems/maximum-number-of-ways-to-partition-an-array)

34.5%

Hard

[2026. Low-Quality Problems](https://leetcode.com/problems/low-quality-problems)

84.3%

Easy

[2027. Minimum Moves to Convert String](https://leetcode.com/problems/minimum-moves-to-convert-string)

55.7%

Easy

[2028. Find Missing Observations](https://leetcode.com/problems/find-missing-observations)

57.5%

Medium

[2029. Stone Game IX](https://leetcode.com/problems/stone-game-ix)

28.9%

Medium

[2030. Smallest K-Length Subsequence With Occurrences of a Letter](https://leetcode.com/problems/smallest-k-length-subsequence-with-occurrences-of-a-letter)

39.5%

Hard

[2031. Count Subarrays With More Ones Than Zeros](https://leetcode.com/problems/count-subarrays-with-more-ones-than-zeros)

51.6%

Medium

[2032. Two Out of Three](https://leetcode.com/problems/two-out-of-three)

75.9%

Easy

[2033. Minimum Operations to Make a Uni-Value Grid](https://leetcode.com/problems/minimum-operations-to-make-a-uni-value-grid)

53.5%

Medium

[2034. Stock Price Fluctuation](https://leetcode.com/problems/stock-price-fluctuation)

48.6%

Medium

[2035. Partition Array Into Two Arrays to Minimize Sum Difference](https://leetcode.com/problems/partition-array-into-two-arrays-to-minimize-sum-difference)

20.8%

Hard

[2036. Maximum Alternating Subarray Sum](https://leetcode.com/problems/maximum-alternating-subarray-sum)

40.1%

Medium

[2037. Minimum Number of Moves to Seat Everyone](https://leetcode.com/problems/minimum-number-of-moves-to-seat-everyone)

87.5%

Easy

[2038. Remove Colored Pieces if Both Neighbors are the Same Color](https://leetcode.com/problems/remove-colored-pieces-if-both-neighbors-are-the-same-color)

62.8%

Medium

[2039. The Time When the Network Becomes Idle](https://leetcode.com/problems/the-time-when-the-network-becomes-idle)

52.8%

Medium

[2040. Kth Smallest Product of Two Sorted Arrays](https://leetcode.com/problems/kth-smallest-product-of-two-sorted-arrays)

29.2%

Hard

[2041. Accepted Candidates From the Interviews](https://leetcode.com/problems/accepted-candidates-from-the-interviews)

78.5%

Medium

[2042. Check if Numbers Are Ascending in a Sentence](https://leetcode.com/problems/check-if-numbers-are-ascending-in-a-sentence)

70.4%

Easy

[2043. Simple Bank System](https://leetcode.com/problems/simple-bank-system)

63.7%

Medium

[2044. Count Number of Maximum Bitwise-OR Subsets](https://leetcode.com/problems/count-number-of-maximum-bitwise-or-subsets)

88.2%

Medium

[2045. Second Minimum Time to Reach Destination](https://leetcode.com/problems/second-minimum-time-to-reach-destination)

63.0%

Hard

[2046. Sort Linked List Already Sorted Using Absolute Values](https://leetcode.com/problems/sort-linked-list-already-sorted-using-absolute-values)

66.9%

Medium

[2047. Number of Valid Words in a Sentence](https://leetcode.com/problems/number-of-valid-words-in-a-sentence)

29.5%

Easy

[2048. Next Greater Numerically Balanced Number](https://leetcode.com/problems/next-greater-numerically-balanced-number)

48.8%

Medium

[2049. Count Nodes With the Highest Score](https://leetcode.com/problems/count-nodes-with-the-highest-score)

50.2%

Medium

[2050. Parallel Courses III](https://leetcode.com/problems/parallel-courses-iii)

67.1%

Hard

[2051. The Category of Each Member in the Store](https://leetcode.com/problems/the-category-of-each-member-in-the-store)

70.1%

Medium

[2052. Minimum Cost to Separate Sentence Into Rows](https://leetcode.com/problems/minimum-cost-to-separate-sentence-into-rows)

49.7%

Medium

[2053. Kth Distinct String in an Array](https://leetcode.com/problems/kth-distinct-string-in-an-array)

82.1%

Easy

[2054. Two Best Non-Overlapping Events](https://leetcode.com/problems/two-best-non-overlapping-events)

46.8%

Medium

[2055. Plates Between Candles](https://leetcode.com/problems/plates-between-candles)

45.5%

Medium

[2056. Number of Valid Move Combinations On Chessboard](https://leetcode.com/problems/number-of-valid-move-combinations-on-chessboard)

52.2%

Hard

[2057. Smallest Index With Equal Value](https://leetcode.com/problems/smallest-index-with-equal-value)

73.4%

Easy

[2058. Find the Minimum and Maximum Number of Nodes Between Critical Points](https://leetcode.com/problems/find-the-minimum-and-maximum-number-of-nodes-between-critical-points)

69.6%

Medium

[2059. Minimum Operations to Convert Number](https://leetcode.com/problems/minimum-operations-to-convert-number)

49.8%

Medium

[2060. Check if an Original String Exists Given Two Encoded Strings](https://leetcode.com/problems/check-if-an-original-string-exists-given-two-encoded-strings)

43.8%

Hard

[2061. Number of Spaces Cleaning Robot Cleaned](https://leetcode.com/problems/number-of-spaces-cleaning-robot-cleaned)

62.6%

Medium

[2062. Count Vowel Substrings of a String](https://leetcode.com/problems/count-vowel-substrings-of-a-string)

68.8%

Easy

[2063. Vowels of All Substrings](https://leetcode.com/problems/vowels-of-all-substrings)

54.3%

Medium

[2064. Minimized Maximum of Products Distributed to Any Store](https://leetcode.com/problems/minimized-maximum-of-products-distributed-to-any-store)

53.9%

Medium

[2065. Maximum Path Quality of a Graph](https://leetcode.com/problems/maximum-path-quality-of-a-graph)

59.1%

Hard

[2066. Account Balance](https://leetcode.com/problems/account-balance)

82.0%

Medium

[2067. Number of Equal Count Substrings](https://leetcode.com/problems/number-of-equal-count-substrings)

46.0%

Medium

[2068. Check Whether Two Strings are Almost Equivalent](https://leetcode.com/problems/check-whether-two-strings-are-almost-equivalent)

64.0%

Easy

[2069. Walking Robot Simulation II](https://leetcode.com/problems/walking-robot-simulation-ii)

26.5%

Medium

[2070. Most Beautiful Item for Each Query](https://leetcode.com/problems/most-beautiful-item-for-each-query)

49.9%

Medium

[2071. Maximum Number of Tasks You Can Assign](https://leetcode.com/problems/maximum-number-of-tasks-you-can-assign)

33.6%

Hard

[2072. The Winner University](https://leetcode.com/problems/the-winner-university)

74.4%

Easy

[2073. Time Needed to Buy Tickets](https://leetcode.com/problems/time-needed-to-buy-tickets)

70.0%

Easy

[2074. Reverse Nodes in Even Length Groups](https://leetcode.com/problems/reverse-nodes-in-even-length-groups)

59.1%

Medium

[2075. Decode the Slanted Ciphertext](https://leetcode.com/problems/decode-the-slanted-ciphertext)

49.1%

Medium

[2076. Process Restricted Friend Requests](https://leetcode.com/problems/process-restricted-friend-requests)

56.0%

Hard

[2077. Paths in Maze That Lead to Same Room](https://leetcode.com/problems/paths-in-maze-that-lead-to-same-room)

56.0%

Medium

[2078. Two Furthest Houses With Different Colors](https://leetcode.com/problems/two-furthest-houses-with-different-colors)

65.9%

Easy

[2079. Watering Plants](https://leetcode.com/problems/watering-plants)

79.9%

Medium

[2080. Range Frequency Queries](https://leetcode.com/problems/range-frequency-queries)

40.6%

Medium

[2081. Sum of k-Mirror Numbers](https://leetcode.com/problems/sum-of-k-mirror-numbers)

42.4%

Hard

[2082. The Number of Rich Customers](https://leetcode.com/problems/the-number-of-rich-customers)

77.3%

Easy

[2083. Substrings That Begin and End With the Same Letter](https://leetcode.com/problems/substrings-that-begin-and-end-with-the-same-letter)

74.1%

Medium

[2084. Drop Type 1 Orders for Customers With Type 0 Orders](https://leetcode.com/problems/drop-type-1-orders-for-customers-with-type-0-orders)

86.9%

Medium

[2085. Count Common Words With One Occurrence](https://leetcode.com/problems/count-common-words-with-one-occurrence)

71.5%

Easy

[2086. Minimum Number of Food Buckets to Feed the Hamsters](https://leetcode.com/problems/minimum-number-of-food-buckets-to-feed-the-hamsters)

46.9%

Medium

[2087. Minimum Cost Homecoming of a Robot in a Grid](https://leetcode.com/problems/minimum-cost-homecoming-of-a-robot-in-a-grid)

51.1%

Medium

[2088. Count Fertile Pyramids in a Land](https://leetcode.com/problems/count-fertile-pyramids-in-a-land)

65.1%

Hard

[2089. Find Target Indices After Sorting Array](https://leetcode.com/problems/find-target-indices-after-sorting-array)

76.9%

Easy

[2090. K Radius Subarray Averages](https://leetcode.com/problems/k-radius-subarray-averages)

45.9%

Medium

[2091. Removing Minimum and Maximum From Array](https://leetcode.com/problems/removing-minimum-and-maximum-from-array)

55.0%

Medium

[2092. Find All People With Secret](https://leetcode.com/problems/find-all-people-with-secret)

45.5%

Hard

[2093. Minimum Cost to Reach City With Discounts](https://leetcode.com/problems/minimum-cost-to-reach-city-with-discounts)

59.7%

Medium

[2094. Finding 3-Digit Even Numbers](https://leetcode.com/problems/finding-3-digit-even-numbers)

61.7%

Easy

[2095. Delete the Middle Node of a Linked List](https://leetcode.com/problems/delete-the-middle-node-of-a-linked-list)

59.7%

Medium

[2096. Step-By-Step Directions From a Binary Tree Node to Another](https://leetcode.com/problems/step-by-step-directions-from-a-binary-tree-node-to-another)

56.4%

Medium

[2097. Valid Arrangement of Pairs](https://leetcode.com/problems/valid-arrangement-of-pairs)

44.8%

Hard

[2098. Subsequence of Size K With the Largest Even Sum](https://leetcode.com/problems/subsequence-of-size-k-with-the-largest-even-sum)

36.2%

Medium

[2099. Find Subsequence of Length K With the Largest Sum](https://leetcode.com/problems/find-subsequence-of-length-k-with-the-largest-sum)

44.2%

Easy

[2100. Find Good Days to Rob the Bank](https://leetcode.com/problems/find-good-days-to-rob-the-bank)

49.7%

Medium

[2101. Detonate the Maximum Bombs](https://leetcode.com/problems/detonate-the-maximum-bombs)

48.8%

Medium

[2102. Sequentially Ordinal Rank Tracker](https://leetcode.com/problems/sequentially-ordinal-rank-tracker)

64.6%

Hard

[2103. Rings and Rods](https://leetcode.com/problems/rings-and-rods)

80.9%

Easy

[2104. Sum of Subarray Ranges](https://leetcode.com/problems/sum-of-subarray-ranges)

60.6%

Medium

[2105. Watering Plants II](https://leetcode.com/problems/watering-plants-ii)

48.4%

Medium

[2106. Maximum Fruits Harvested After at Most K Steps](https://leetcode.com/problems/maximum-fruits-harvested-after-at-most-k-steps)

36.4%

Hard

[2107. Number of Unique Flavors After Sharing K Candies](https://leetcode.com/problems/number-of-unique-flavors-after-sharing-k-candies)

55.6%

Medium

[2108. Find First Palindromic String in the Array](https://leetcode.com/problems/find-first-palindromic-string-in-the-array)

83.9%

Easy

[2109. Adding Spaces to a String](https://leetcode.com/problems/adding-spaces-to-a-string)

59.6%

Medium

[2110. Number of Smooth Descent Periods of a Stock](https://leetcode.com/problems/number-of-smooth-descent-periods-of-a-stock)

59.2%

Medium

[2111. Minimum Operations to Make the Array K-Increasing](https://leetcode.com/problems/minimum-operations-to-make-the-array-k-increasing)

39.1%

Hard

[2112. The Airport With the Most Traffic](https://leetcode.com/problems/the-airport-with-the-most-traffic)

70.7%

Medium

[2113. Elements in Array After Removing and Replacing Elements](https://leetcode.com/problems/elements-in-array-after-removing-and-replacing-elements)

73.5%

Medium

[2114. Maximum Number of Words Found in Sentences](https://leetcode.com/problems/maximum-number-of-words-found-in-sentences)

86.6%

Easy

[2115. Find All Possible Recipes from Given Supplies](https://leetcode.com/problems/find-all-possible-recipes-from-given-supplies)

50.3%

Medium

[2116. Check if a Parentheses String Can Be Valid](https://leetcode.com/problems/check-if-a-parentheses-string-can-be-valid)

32.3%

Medium

[2117. Abbreviating the Product of a Range](https://leetcode.com/problems/abbreviating-the-product-of-a-range)

26.0%

Hard

[2118. Build the Equation](https://leetcode.com/problems/build-the-equation)

55.9%

Hard

[2119. A Number After a Double Reversal](https://leetcode.com/problems/a-number-after-a-double-reversal)

80.5%

Easy

[2120. Execution of All Suffix Instructions Staying in a Grid](https://leetcode.com/problems/execution-of-all-suffix-instructions-staying-in-a-grid)

82.7%

Medium

[2121. Intervals Between Identical Elements](https://leetcode.com/problems/intervals-between-identical-elements)

44.6%

Medium

[2122. Recover the Original Array](https://leetcode.com/problems/recover-the-original-array)

39.9%

Hard

[2123. Minimum Operations to Remove Adjacent Ones in Matrix](https://leetcode.com/problems/minimum-operations-to-remove-adjacent-ones-in-matrix)

40.3%

Hard

[2124. Check if All A's Appears Before All B's](https://leetcode.com/problems/check-if-all-as-appears-before-all-bs)

72.2%

Easy

[2125. Number of Laser Beams in a Bank](https://leetcode.com/problems/number-of-laser-beams-in-a-bank)

85.6%

Medium

[2126. Destroying Asteroids](https://leetcode.com/problems/destroying-asteroids)

51.9%

Medium

[2127. Maximum Employees to Be Invited to a Meeting](https://leetcode.com/problems/maximum-employees-to-be-invited-to-a-meeting)

37.5%

Hard

[2128. Remove All Ones With Row and Column Flips](https://leetcode.com/problems/remove-all-ones-with-row-and-column-flips)

76.2%

Medium

[2129. Capitalize the Title](https://leetcode.com/problems/capitalize-the-title)

65.2%

Easy

[2130. Maximum Twin Sum of a Linked List](https://leetcode.com/problems/maximum-twin-sum-of-a-linked-list)

81.1%

Medium

[2131. Longest Palindrome by Concatenating Two Letter Words](https://leetcode.com/problems/longest-palindrome-by-concatenating-two-letter-words)

47.9%

Medium

[2132. Stamping the Grid](https://leetcode.com/problems/stamping-the-grid)

32.5%

Hard

[2133. Check if Every Row and Column Contains All Numbers](https://leetcode.com/problems/check-if-every-row-and-column-contains-all-numbers)

52.1%

Easy

[2134. Minimum Swaps to Group All 1's Together II](https://leetcode.com/problems/minimum-swaps-to-group-all-1s-together-ii)

65.6%

Medium

[2135. Count Words Obtained After Adding a Letter](https://leetcode.com/problems/count-words-obtained-after-adding-a-letter)

43.3%

Medium

[2136. Earliest Possible Day of Full Bloom](https://leetcode.com/problems/earliest-possible-day-of-full-bloom)

71.7%

Hard

[2137. Pour Water Between Buckets to Make Water Levels Equal](https://leetcode.com/problems/pour-water-between-buckets-to-make-water-levels-equal)

67.8%

Medium

[2138. Divide a String Into Groups of Size k](https://leetcode.com/problems/divide-a-string-into-groups-of-size-k)

67.2%

Easy

[2139. Minimum Moves to Reach Target Score](https://leetcode.com/problems/minimum-moves-to-reach-target-score)

51.2%

Medium

[2140. Solving Questions With Brainpower](https://leetcode.com/problems/solving-questions-with-brainpower)

55.1%

Medium

[2141. Maximum Running Time of N Computers](https://leetcode.com/problems/maximum-running-time-of-n-computers)

49.9%

Hard

[2142. The Number of Passengers in Each Bus I](https://leetcode.com/problems/the-number-of-passengers-in-each-bus-i)

48.6%

Medium

[2143. Choose Numbers From Two Arrays in Range](https://leetcode.com/problems/choose-numbers-from-two-arrays-in-range)

52.4%

Hard

[2144. Minimum Cost of Buying Candies With Discount](https://leetcode.com/problems/minimum-cost-of-buying-candies-with-discount)

61.7%

Easy

[2145. Count the Hidden Sequences](https://leetcode.com/problems/count-the-hidden-sequences)

39.2%

Medium

[2146. K Highest Ranked Items Within a Price Range](https://leetcode.com/problems/k-highest-ranked-items-within-a-price-range)

43.5%

Medium

[2147. Number of Ways to Divide a Long Corridor](https://leetcode.com/problems/number-of-ways-to-divide-a-long-corridor)

49.3%

Hard

[2148. Count Elements With Strictly Smaller and Greater Elements](https://leetcode.com/problems/count-elements-with-strictly-smaller-and-greater-elements)

59.5%

Easy

[2149. Rearrange Array Elements by Sign](https://leetcode.com/problems/rearrange-array-elements-by-sign)

84.1%

Medium

[2150. Find All Lonely Numbers in the Array](https://leetcode.com/problems/find-all-lonely-numbers-in-the-array)

60.9%

Medium

[2151. Maximum Good People Based on Statements](https://leetcode.com/problems/maximum-good-people-based-on-statements)

50.8%

Hard

[2152. Minimum Number of Lines to Cover Points](https://leetcode.com/problems/minimum-number-of-lines-to-cover-points)

42.7%

Medium

[2153. The Number of Passengers in Each Bus II](https://leetcode.com/problems/the-number-of-passengers-in-each-bus-ii)

39.3%

Hard

[2154. Keep Multiplying Found Values by Two](https://leetcode.com/problems/keep-multiplying-found-values-by-two)

71.3%

Easy

[2155. All Divisions With the Highest Score of a Binary Array](https://leetcode.com/problems/all-divisions-with-the-highest-score-of-a-binary-array)

64.5%

Medium

[2156. Find Substring With Given Hash Value](https://leetcode.com/problems/find-substring-with-given-hash-value)

24.0%

Hard

[2157. Groups of Strings](https://leetcode.com/problems/groups-of-strings)

26.2%

Hard

[2158. Amount of New Area Painted Each Day](https://leetcode.com/problems/amount-of-new-area-painted-each-day)

55.3%

Hard

[2159. Order Two Columns Independently](https://leetcode.com/problems/order-two-columns-independently)

60.6%

Medium

[2160. Minimum Sum of Four Digit Number After Splitting Digits](https://leetcode.com/problems/minimum-sum-of-four-digit-number-after-splitting-digits)

86.3%

Easy

[2161. Partition Array According to Given Pivot](https://leetcode.com/problems/partition-array-according-to-given-pivot)

85.2%

Medium

[2162. Minimum Cost to Set Cooking Time](https://leetcode.com/problems/minimum-cost-to-set-cooking-time)

41.4%

Medium

[2163. Minimum Difference in Sums After Removal of Elements](https://leetcode.com/problems/minimum-difference-in-sums-after-removal-of-elements)

48.1%

Hard

[2164. Sort Even and Odd Indices Independently](https://leetcode.com/problems/sort-even-and-odd-indices-independently)

62.7%

Easy

[2165. Smallest Value of the Rearranged Number](https://leetcode.com/problems/smallest-value-of-the-rearranged-number)

52.7%

Medium

[2166. Design Bitset](https://leetcode.com/problems/design-bitset)

32.7%

Medium

[2167. Minimum Time to Remove All Cars Containing Illegal Goods](https://leetcode.com/problems/minimum-time-to-remove-all-cars-containing-illegal-goods)

41.7%

Hard

[2168. Unique Substrings With Equal Digit Frequency](https://leetcode.com/problems/unique-substrings-with-equal-digit-frequency)

60.3%

Medium

[2169. Count Operations to Obtain Zero](https://leetcode.com/problems/count-operations-to-obtain-zero)

74.6%

Easy

[2170. Minimum Operations to Make the Array Alternating](https://leetcode.com/problems/minimum-operations-to-make-the-array-alternating)

33.5%

Medium

[2171. Removing Minimum Number of Magic Beans](https://leetcode.com/problems/removing-minimum-number-of-magic-beans)

43.1%

Medium

[2172. Maximum AND Sum of Array](https://leetcode.com/problems/maximum-and-sum-of-array)

49.6%

Hard

[2173. Longest Winning Streak](https://leetcode.com/problems/longest-winning-streak)

52.7%

Hard

[2174. Remove All Ones With Row and Column Flips II](https://leetcode.com/problems/remove-all-ones-with-row-and-column-flips-ii)

67.2%

Medium

[2175. The Change in Global Rankings](https://leetcode.com/problems/the-change-in-global-rankings)

60.2%

Medium

[2176. Count Equal and Divisible Pairs in an Array](https://leetcode.com/problems/count-equal-and-divisible-pairs-in-an-array)

79.7%

Easy

[2177. Find Three Consecutive Integers That Sum to a Given Number](https://leetcode.com/problems/find-three-consecutive-integers-that-sum-to-a-given-number)

64.8%

Medium

[2178. Maximum Split of Positive Even Integers](https://leetcode.com/problems/maximum-split-of-positive-even-integers)

59.3%

Medium

[2179. Count Good Triplets in an Array](https://leetcode.com/problems/count-good-triplets-in-an-array)

41.6%

Hard

[2180. Count Integers With Even Digit Sum](https://leetcode.com/problems/count-integers-with-even-digit-sum)

67.7%

Easy

[2181. Merge Nodes in Between Zeros](https://leetcode.com/problems/merge-nodes-in-between-zeros)

89.8%

Medium

[2182. Construct String With Repeat Limit](https://leetcode.com/problems/construct-string-with-repeat-limit)

55.0%

Medium

[2183. Count Array Pairs Divisible by K](https://leetcode.com/problems/count-array-pairs-divisible-by-k)

29.6%

Hard

[2184. Number of Ways to Build Sturdy Brick Wall](https://leetcode.com/problems/number-of-ways-to-build-sturdy-brick-wall)

49.2%

Medium

[2185. Counting Words With a Given Prefix](https://leetcode.com/problems/counting-words-with-a-given-prefix)

78.4%

Easy

[2186. Minimum Number of Steps to Make Two Strings Anagram II](https://leetcode.com/problems/minimum-number-of-steps-to-make-two-strings-anagram-ii)

72.8%

Medium

[2187. Minimum Time to Complete Trips](https://leetcode.com/problems/minimum-time-to-complete-trips)

38.9%

Medium

[2188. Minimum Time to Finish the Race](https://leetcode.com/problems/minimum-time-to-finish-the-race)

41.8%

Hard

[2189. Number of Ways to Build House of Cards](https://leetcode.com/problems/number-of-ways-to-build-house-of-cards)

63.0%

Medium

[2190. Most Frequent Number Following Key In an Array](https://leetcode.com/problems/most-frequent-number-following-key-in-an-array)

59.2%

Easy

[2191. Sort the Jumbled Numbers](https://leetcode.com/problems/sort-the-jumbled-numbers)

60.2%

Medium

[2192. All Ancestors of a Node in a Directed Acyclic Graph](https://leetcode.com/problems/all-ancestors-of-a-node-in-a-directed-acyclic-graph)

62.2%

Medium

[2193. Minimum Number of Moves to Make Palindrome](https://leetcode.com/problems/minimum-number-of-moves-to-make-palindrome)

51.4%

Hard

[2194. Cells in a Range on an Excel Sheet](https://leetcode.com/problems/cells-in-a-range-on-an-excel-sheet)

84.2%

Easy

[2195. Append K Integers With Minimal Sum](https://leetcode.com/problems/append-k-integers-with-minimal-sum)

25.6%

Medium

[2196. Create Binary Tree From Descriptions](https://leetcode.com/problems/create-binary-tree-from-descriptions)

81.8%

Medium

[2197. Replace Non-Coprime Numbers in Array](https://leetcode.com/problems/replace-non-coprime-numbers-in-array)

39.9%

Hard

[2198. Number of Single Divisor Triplets](https://leetcode.com/problems/number-of-single-divisor-triplets)

54.5%

Medium

[2199. Finding the Topic of Each Post](https://leetcode.com/problems/finding-the-topic-of-each-post)

50.1%

Hard

[2200. Find All K-Distant Indices in an Array](https://leetcode.com/problems/find-all-k-distant-indices-in-an-array)

66.4%

[2201. Count Artifacts That Can Be Extracted](https://leetcode.com/problems/count-artifacts-that-can-be-extracted)

56.3%

Medium

[2202. Maximize the Topmost Element After K Moves](https://leetcode.com/problems/maximize-the-topmost-element-after-k-moves)

23.1%

Medium

[2203. Minimum Weighted Subgraph With the Required Paths](https://leetcode.com/problems/minimum-weighted-subgraph-with-the-required-paths)

37.2%

Hard

[2204. Distance to a Cycle in Undirected Graph](https://leetcode.com/problems/distance-to-a-cycle-in-undirected-graph)

68.2%

Hard

[2205. The Number of Users That Are Eligible for Discount](https://leetcode.com/problems/the-number-of-users-that-are-eligible-for-discount)

50.1%

Easy

[2206. Divide Array Into Equal Pairs](https://leetcode.com/problems/divide-array-into-equal-pairs)

73.9%

Easy

[2207. Maximize Number of Subsequences in a String](https://leetcode.com/problems/maximize-number-of-subsequences-in-a-string)

35.1%

Medium

[2208. Minimum Operations to Halve Array Sum](https://leetcode.com/problems/minimum-operations-to-halve-array-sum)

47.4%

Medium

[2209. Minimum White Tiles After Covering With Carpets](https://leetcode.com/problems/minimum-white-tiles-after-covering-with-carpets)

37.3%

Hard

[2210. Count Hills and Valleys in an Array](https://leetcode.com/problems/count-hills-and-valleys-in-an-array)

61.4%

Easy

[2211. Count Collisions on a Road](https://leetcode.com/problems/count-collisions-on-a-road)

43.9%

Medium

[2212. Maximum Points in an Archery Competition](https://leetcode.com/problems/maximum-points-in-an-archery-competition)

50.5%

Medium

[2213. Longest Substring of One Repeating Character](https://leetcode.com/problems/longest-substring-of-one-repeating-character)

32.2%

Hard

[2214. Minimum Health to Beat Game](https://leetcode.com/problems/minimum-health-to-beat-game)

57.7%

Medium

[2215. Find the Difference of Two Arrays](https://leetcode.com/problems/find-the-difference-of-two-arrays)

79.7%

Easy

[2216. Minimum Deletions to Make Array Beautiful](https://leetcode.com/problems/minimum-deletions-to-make-array-beautiful)

48.6%

Medium

[2217. Find Palindrome With Fixed Length](https://leetcode.com/problems/find-palindrome-with-fixed-length)

37.4%

Medium

[2218. Maximum Value of K Coins From Piles](https://leetcode.com/problems/maximum-value-of-k-coins-from-piles)

60.5%

Hard

[2219. Maximum Sum Score of Array](https://leetcode.com/problems/maximum-sum-score-of-array)

61.8%

Medium

[2220. Minimum Bit Flips to Convert Number](https://leetcode.com/problems/minimum-bit-flips-to-convert-number)

87.5%

Easy

[2221. Find Triangular Sum of an Array](https://leetcode.com/problems/find-triangular-sum-of-an-array)

78.9%

Medium

[2222. Number of Ways to Select Buildings](https://leetcode.com/problems/number-of-ways-to-select-buildings)

50.8%

Medium

[2223. Sum of Scores of Built Strings](https://leetcode.com/problems/sum-of-scores-of-built-strings)

41.2%

Hard

[2224. Minimum Number of Operations to Convert Time](https://leetcode.com/problems/minimum-number-of-operations-to-convert-time)

65.5%

Easy

[2225. Find Players With Zero or One Losses](https://leetcode.com/problems/find-players-with-zero-or-one-losses)

73.1%

Medium

[2226. Maximum Candies Allocated to K Children](https://leetcode.com/problems/maximum-candies-allocated-to-k-children)

38.5%

Medium

[2227. Encrypt and Decrypt Strings](https://leetcode.com/problems/encrypt-and-decrypt-strings)

40.9%

Hard

[2228. Users With Two Purchases Within Seven Days](https://leetcode.com/problems/users-with-two-purchases-within-seven-days)

45.1%

Medium

[2229. Check if an Array Is Consecutive](https://leetcode.com/problems/check-if-an-array-is-consecutive)

61.6%

Easy

[2230. The Users That Are Eligible for Discount](https://leetcode.com/problems/the-users-that-are-eligible-for-discount)

50.2%

Easy

[2231. Largest Number After Digit Swaps by Parity](https://leetcode.com/problems/largest-number-after-digit-swaps-by-parity)

62.4%

Easy

[2232. Minimize Result by Adding Parentheses to Expression](https://leetcode.com/problems/minimize-result-by-adding-parentheses-to-expression)

68.1%

Medium

[2233. Maximum Product After K Increments](https://leetcode.com/problems/maximum-product-after-k-increments)

41.8%

Medium

[2234. Maximum Total Beauty of the Gardens](https://leetcode.com/problems/maximum-total-beauty-of-the-gardens)

29.8%

Hard

[2235. Add Two Integers](https://leetcode.com/problems/add-two-integers)

88.0%

Easy

[2236. Root Equals Sum of Children](https://leetcode.com/problems/root-equals-sum-of-children)

84.7%

Easy

[2237. Count Positions on Street With Required Brightness](https://leetcode.com/problems/count-positions-on-street-with-required-brightness)

61.7%

Medium

[2238. Number of Times a Driver Was a Passenger](https://leetcode.com/problems/number-of-times-a-driver-was-a-passenger)

71.4%

Medium

[2239. Find Closest Number to Zero](https://leetcode.com/problems/find-closest-number-to-zero)

46.5%

Easy

[2240. Number of Ways to Buy Pens and Pencils](https://leetcode.com/problems/number-of-ways-to-buy-pens-and-pencils)

57.5%

Medium

[2241. Design an ATM Machine](https://leetcode.com/problems/design-an-atm-machine)

42.7%

Medium

[2242. Maximum Score of a Node Sequence](https://leetcode.com/problems/maximum-score-of-a-node-sequence)

38.9%

Hard

[2243. Calculate Digit Sum of a String](https://leetcode.com/problems/calculate-digit-sum-of-a-string)

66.4%

Easy

[2244. Minimum Rounds to Complete All Tasks](https://leetcode.com/problems/minimum-rounds-to-complete-all-tasks)

62.9%

Medium

[2245. Maximum Trailing Zeros in a Cornered Path](https://leetcode.com/problems/maximum-trailing-zeros-in-a-cornered-path)

36.4%

Medium

[2246. Longest Path With Different Adjacent Characters](https://leetcode.com/problems/longest-path-with-different-adjacent-characters)

54.3%

Hard

[2247. Maximum Cost of Trip With K Highways](https://leetcode.com/problems/maximum-cost-of-trip-with-k-highways)

50.2%

Hard

[2248. Intersection of Multiple Arrays](https://leetcode.com/problems/intersection-of-multiple-arrays)

68.4%

Easy

[2249. Count Lattice Points Inside a Circle](https://leetcode.com/problems/count-lattice-points-inside-a-circle)

53.9%

Medium

[2250. Count Number of Rectangles Containing Each Point](https://leetcode.com/problems/count-number-of-rectangles-containing-each-point)

35.4%

Medium

[2251. Number of Flowers in Full Bloom](https://leetcode.com/problems/number-of-flowers-in-full-bloom)

56.9%

Hard

[2252. Dynamic Pivoting of a Table](https://leetcode.com/problems/dynamic-pivoting-of-a-table)

55.8%

Hard

[2253. Dynamic Unpivoting of a Table](https://leetcode.com/problems/dynamic-unpivoting-of-a-table)

66.3%

Hard

[2254. Design Video Sharing Platform](https://leetcode.com/problems/design-video-sharing-platform)

64.0%

Hard

[2255. Count Prefixes of a Given String](https://leetcode.com/problems/count-prefixes-of-a-given-string)

72.9%

Easy

[2256. Minimum Average Difference](https://leetcode.com/problems/minimum-average-difference)

43.3%

Medium

[2257. Count Unguarded Cells in the Grid](https://leetcode.com/problems/count-unguarded-cells-in-the-grid)

52.6%

Medium

[2258. Escape the Spreading Fire](https://leetcode.com/problems/escape-the-spreading-fire)

35.3%

Hard

[2259. Remove Digit From Number to Maximize Result](https://leetcode.com/problems/remove-digit-from-number-to-maximize-result)

46.2%

Easy

[2260. Minimum Consecutive Cards to Pick Up](https://leetcode.com/problems/minimum-consecutive-cards-to-pick-up)

51.7%

Medium

[2261. K Divisible Elements Subarrays](https://leetcode.com/problems/k-divisible-elements-subarrays)

52.7%

Medium

[2262. Total Appeal of A String](https://leetcode.com/problems/total-appeal-of-a-string)

55.8%

Hard

[2263. Make Array Non-decreasing or Non-increasing](https://leetcode.com/problems/make-array-non-decreasing-or-non-increasing)

66.0%

Hard

[2264. Largest 3-Same-Digit Number in String](https://leetcode.com/problems/largest-3-same-digit-number-in-string)

69.1%

Easy

[2265. Count Nodes Equal to Average of Subtree](https://leetcode.com/problems/count-nodes-equal-to-average-of-subtree)

86.4%

Medium

[2266. Count Number of Texts](https://leetcode.com/problems/count-number-of-texts)

48.2%

Medium

[2267. Check if There Is a Valid Parentheses String Path](https://leetcode.com/problems/check-if-there-is-a-valid-parentheses-string-path)

39.2%

Hard

[2268. Minimum Number of Keypresses](https://leetcode.com/problems/minimum-number-of-keypresses)

71.1%

Medium

[2269. Find the K-Beauty of a Number](https://leetcode.com/problems/find-the-k-beauty-of-a-number)

60.7%

Easy

[2270. Number of Ways to Split Array](https://leetcode.com/problems/number-of-ways-to-split-array)

48.4%

Medium

[2271. Maximum White Tiles Covered by a Carpet](https://leetcode.com/problems/maximum-white-tiles-covered-by-a-carpet)

33.9%

Medium

[2272. Substring With Largest Variance](https://leetcode.com/problems/substring-with-largest-variance)

46.2%

Hard

[2273. Find Resultant Array After Removing Anagrams](https://leetcode.com/problems/find-resultant-array-after-removing-anagrams)

58.6%

Easy

[2274. Maximum Consecutive Floors Without Special Floors](https://leetcode.com/problems/maximum-consecutive-floors-without-special-floors)

51.9%

Medium

[2275. Largest Combination With Bitwise AND Greater Than Zero](https://leetcode.com/problems/largest-combination-with-bitwise-and-greater-than-zero)

72.8%

Medium

[2276. Count Integers in Intervals](https://leetcode.com/problems/count-integers-in-intervals)

35.4%

Hard

[2277. Closest Node to Path in Tree](https://leetcode.com/problems/closest-node-to-path-in-tree)

62.5%

Hard

[2278. Percentage of Letter in String](https://leetcode.com/problems/percentage-of-letter-in-string)

74.2%

Easy

[2279. Maximum Bags With Full Capacity of Rocks](https://leetcode.com/problems/maximum-bags-with-full-capacity-of-rocks)

67.6%

Medium

[2280. Minimum Lines to Represent a Line Chart](https://leetcode.com/problems/minimum-lines-to-represent-a-line-chart)

25.6%

Medium

[2281. Sum of Total Strength of Wizards](https://leetcode.com/problems/sum-of-total-strength-of-wizards)

28.1%

Hard

[2282. Number of People That Can Be Seen in a Grid](https://leetcode.com/problems/number-of-people-that-can-be-seen-in-a-grid)

48.0%

Medium

[2283. Check if Number Has Equal Digit Count and Digit Value](https://leetcode.com/problems/check-if-number-has-equal-digit-count-and-digit-value)

72.6%

Easy

[2284. Sender With Largest Word Count](https://leetcode.com/problems/sender-with-largest-word-count)

57.3%

Medium

[2285. Maximum Total Importance of Roads](https://leetcode.com/problems/maximum-total-importance-of-roads)

69.3%

Medium

[2286. Booking Concert Tickets in Groups](https://leetcode.com/problems/booking-concert-tickets-in-groups)

18.1%

Hard

[2287. Rearrange Characters to Make Target String](https://leetcode.com/problems/rearrange-characters-to-make-target-string)

59.7%

Easy

[2288. Apply Discount to Prices](https://leetcode.com/problems/apply-discount-to-prices)

31.6%

Medium

[2289. Steps to Make Array Non-decreasing](https://leetcode.com/problems/steps-to-make-array-non-decreasing)

22.4%

Medium

[2290. Minimum Obstacle Removal to Reach Corner](https://leetcode.com/problems/minimum-obstacle-removal-to-reach-corner)

55.5%

Hard

[2291. Maximum Profit From Trading Stocks](https://leetcode.com/problems/maximum-profit-from-trading-stocks)

45.5%

Medium

[2292. Products With Three or More Orders in Two Consecutive Years](https://leetcode.com/problems/products-with-three-or-more-orders-in-two-consecutive-years)

39.6%

Medium

[2293. Min Max Game](https://leetcode.com/problems/min-max-game)

63.5%

Easy

[2294. Partition Array Such That Maximum Difference Is K](https://leetcode.com/problems/partition-array-such-that-maximum-difference-is-k)

74.1%

Medium

[2295. Replace Elements in an Array](https://leetcode.com/problems/replace-elements-in-an-array)

58.1%

Medium

[2296. Design a Text Editor](https://leetcode.com/problems/design-a-text-editor)

46.1%

Hard

[2297. Jump Game VIII](https://leetcode.com/problems/jump-game-viii)

45.6%

Medium

[2298. Tasks Count in the Weekend](https://leetcode.com/problems/tasks-count-in-the-weekend)

81.7%

Medium

[2299. Strong Password Checker II](https://leetcode.com/problems/strong-password-checker-ii)

55.0%

Easy

[2300. Successful Pairs of Spells and Potions](https://leetcode.com/problems/successful-pairs-of-spells-and-potions)

43.9%

[2301. Match Substring After Replacement](https://leetcode.com/problems/match-substring-after-replacement)

41.5%

Hard

[2302. Count Subarrays With Score Less Than K](https://leetcode.com/problems/count-subarrays-with-score-less-than-k)

55.5%

Hard

[2303. Calculate Amount Paid in Taxes](https://leetcode.com/problems/calculate-amount-paid-in-taxes)

66.3%

Easy

[2304. Minimum Path Cost in a Grid](https://leetcode.com/problems/minimum-path-cost-in-a-grid)

67.0%

Medium

[2305. Fair Distribution of Cookies](https://leetcode.com/problems/fair-distribution-of-cookies)

69.3%

Medium

[2306. Naming a Company](https://leetcode.com/problems/naming-a-company)

46.4%

Hard

[2307. Check for Contradictions in Equations](https://leetcode.com/problems/check-for-contradictions-in-equations)

43.0%

Hard

[2308. Arrange Table by Gender](https://leetcode.com/problems/arrange-table-by-gender)

69.6%

Medium

[2309. Greatest English Letter in Upper and Lower Case](https://leetcode.com/problems/greatest-english-letter-in-upper-and-lower-case)

70.5%

Easy

[2310. Sum of Numbers With Units Digit K](https://leetcode.com/problems/sum-of-numbers-with-units-digit-k)

27.0%

Medium

[2311. Longest Binary Subsequence Less Than or Equal to K](https://leetcode.com/problems/longest-binary-subsequence-less-than-or-equal-to-k)

38.1%

Medium

[2312. Selling Pieces of Wood](https://leetcode.com/problems/selling-pieces-of-wood)

50.8%

Hard

[2313. Minimum Flips in Binary Tree to Get Result](https://leetcode.com/problems/minimum-flips-in-binary-tree-to-get-result)

58.2%

Hard

[2314. The First Day of the Maximum Recorded Degree in Each City](https://leetcode.com/problems/the-first-day-of-the-maximum-recorded-degree-in-each-city)

72.4%

Medium

[2315. Count Asterisks](https://leetcode.com/problems/count-asterisks)

82.5%

Easy

[2316. Count Unreachable Pairs of Nodes in an Undirected Graph](https://leetcode.com/problems/count-unreachable-pairs-of-nodes-in-an-undirected-graph)

49.2%

Medium

[2317. Maximum XOR After Operations](https://leetcode.com/problems/maximum-xor-after-operations)

79.5%

Medium

[2318. Number of Distinct Roll Sequences](https://leetcode.com/problems/number-of-distinct-roll-sequences)

57.3%

Hard

[2319. Check if Matrix Is X-Matrix](https://leetcode.com/problems/check-if-matrix-is-x-matrix)

65.4%

Easy

[2320. Count Number of Ways to Place Houses](https://leetcode.com/problems/count-number-of-ways-to-place-houses)

42.2%

Medium

[2321. Maximum Score Of Spliced Array](https://leetcode.com/problems/maximum-score-of-spliced-array)

57.1%

Hard

[2322. Minimum Score After Removals on a Tree](https://leetcode.com/problems/minimum-score-after-removals-on-a-tree)

52.2%

Hard

[2323. Find Minimum Time to Finish All Jobs II](https://leetcode.com/problems/find-minimum-time-to-finish-all-jobs-ii)

65.9%

Medium

[2324. Product Sales Analysis IV](https://leetcode.com/problems/product-sales-analysis-iv)

74.9%

Medium

[2325. Decode the Message](https://leetcode.com/problems/decode-the-message)

84.9%

Easy

[2326. Spiral Matrix IV](https://leetcode.com/problems/spiral-matrix-iv)

82.3%

Medium

[2327. Number of People Aware of a Secret](https://leetcode.com/problems/number-of-people-aware-of-a-secret)

46.0%

Medium

[2328. Number of Increasing Paths in a Grid](https://leetcode.com/problems/number-of-increasing-paths-in-a-grid)

58.0%

Hard

[2329. Product Sales Analysis V](https://leetcode.com/problems/product-sales-analysis-v)

69.9%

Easy

[2330. Valid Palindrome IV](https://leetcode.com/problems/valid-palindrome-iv)

76.0%

Medium

[2331. Evaluate Boolean Binary Tree](https://leetcode.com/problems/evaluate-boolean-binary-tree)

82.7%

Easy

[2332. The Latest Time to Catch a Bus](https://leetcode.com/problems/the-latest-time-to-catch-a-bus)

27.7%

Medium

[2333. Minimum Sum of Squared Difference](https://leetcode.com/problems/minimum-sum-of-squared-difference)

25.6%

Medium

[2334. Subarray With Elements Greater Than Varying Threshold](https://leetcode.com/problems/subarray-with-elements-greater-than-varying-threshold)

44.1%

Hard

[2335. Minimum Amount of Time to Fill Cups](https://leetcode.com/problems/minimum-amount-of-time-to-fill-cups)

58.3%

Easy

[2336. Smallest Number in Infinite Set](https://leetcode.com/problems/smallest-number-in-infinite-set)

71.5%

Medium

[2337. Move Pieces to Obtain a String](https://leetcode.com/problems/move-pieces-to-obtain-a-string)

47.7%

Medium

[2338. Count the Number of Ideal Arrays](https://leetcode.com/problems/count-the-number-of-ideal-arrays)

26.9%

Hard

[2339. All the Matches of the League](https://leetcode.com/problems/all-the-matches-of-the-league)

87.9%

Easy

[2340. Minimum Adjacent Swaps to Make a Valid Array](https://leetcode.com/problems/minimum-adjacent-swaps-to-make-a-valid-array)

72.7%

Medium

[2341. Maximum Number of Pairs in Array](https://leetcode.com/problems/maximum-number-of-pairs-in-array)

75.5%

Easy

[2342. Max Sum of a Pair With Equal Sum of Digits](https://leetcode.com/problems/max-sum-of-a-pair-with-equal-sum-of-digits)

55.5%

Medium

[2343. Query Kth Smallest Trimmed Number](https://leetcode.com/problems/query-kth-smallest-trimmed-number)

44.6%

Medium

[2344. Minimum Deletions to Make Array Divisible](https://leetcode.com/problems/minimum-deletions-to-make-array-divisible)

56.6%

Hard

[2345. Finding the Number of Visible Mountains](https://leetcode.com/problems/finding-the-number-of-visible-mountains)

37.6%

Medium

[2346. Compute the Rank as a Percentage](https://leetcode.com/problems/compute-the-rank-as-a-percentage)

33.6%

Medium

[2347. Best Poker Hand](https://leetcode.com/problems/best-poker-hand)

60.9%

Easy

[2348. Number of Zero-Filled Subarrays](https://leetcode.com/problems/number-of-zero-filled-subarrays)

66.7%

Medium

[2349. Design a Number Container System](https://leetcode.com/problems/design-a-number-container-system)

44.8%

Medium

[2350. Shortest Impossible Sequence of Rolls](https://leetcode.com/problems/shortest-impossible-sequence-of-rolls)

68.7%

Hard

[2351. First Letter to Appear Twice](https://leetcode.com/problems/first-letter-to-appear-twice)

73.9%

Easy

[2352. Equal Row and Column Pairs](https://leetcode.com/problems/equal-row-and-column-pairs)

70.4%

Medium

[2353. Design a Food Rating System](https://leetcode.com/problems/design-a-food-rating-system)

45.2%

Medium

[2354. Number of Excellent Pairs](https://leetcode.com/problems/number-of-excellent-pairs)

47.7%

Hard

[2355. Maximum Number of Books You Can Take](https://leetcode.com/problems/maximum-number-of-books-you-can-take)

39.8%

Hard

[2356. Number of Unique Subjects Taught by Each Teacher](https://leetcode.com/problems/number-of-unique-subjects-taught-by-each-teacher)

88.9%

Easy

[2357. Make Array Zero by Subtracting Equal Amounts](https://leetcode.com/problems/make-array-zero-by-subtracting-equal-amounts)

72.5%

Easy

[2358. Maximum Number of Groups Entering a Competition](https://leetcode.com/problems/maximum-number-of-groups-entering-a-competition)

68.0%

Medium

[2359. Find Closest Node to Given Two Nodes](https://leetcode.com/problems/find-closest-node-to-given-two-nodes)

45.6%

Medium

[2360. Longest Cycle in a Graph](https://leetcode.com/problems/longest-cycle-in-a-graph)

49.7%

Hard

[2361. Minimum Costs Using the Train Line](https://leetcode.com/problems/minimum-costs-using-the-train-line)

78.2%

Hard

[2362. Generate the Invoice](https://leetcode.com/problems/generate-the-invoice)

74.7%

Hard

[2363. Merge Similar Items](https://leetcode.com/problems/merge-similar-items)

75.9%

Easy

[2364. Count Number of Bad Pairs](https://leetcode.com/problems/count-number-of-bad-pairs)

42.0%

Medium

[2365. Task Scheduler II](https://leetcode.com/problems/task-scheduler-ii)

53.0%

Medium

[2366. Minimum Replacements to Sort the Array](https://leetcode.com/problems/minimum-replacements-to-sort-the-array)

53.4%

Hard

[2367. Number of Arithmetic Triplets](https://leetcode.com/problems/number-of-arithmetic-triplets)

84.6%

Easy

[2368. Reachable Nodes With Restrictions](https://leetcode.com/problems/reachable-nodes-with-restrictions)

59.0%

Medium

[2369. Check if There is a Valid Partition For The Array](https://leetcode.com/problems/check-if-there-is-a-valid-partition-for-the-array)

51.9%

Medium

[2370. Longest Ideal Subsequence](https://leetcode.com/problems/longest-ideal-subsequence)

47.2%

Medium

[2371. Minimize Maximum Value in a Grid](https://leetcode.com/problems/minimize-maximum-value-in-a-grid)

66.7%

Hard

[2372. Calculate the Influence of Each Salesperson](https://leetcode.com/problems/calculate-the-influence-of-each-salesperson)

83.2%

Medium

[2373. Largest Local Values in a Matrix](https://leetcode.com/problems/largest-local-values-in-a-matrix)

87.9%

Easy

[2374. Node With Highest Edge Score](https://leetcode.com/problems/node-with-highest-edge-score)

48.0%

Medium

[2375. Construct Smallest Number From DI String](https://leetcode.com/problems/construct-smallest-number-from-di-string)

76.4%

Medium

[2376. Count Special Integers](https://leetcode.com/problems/count-special-integers)

39.5%

Hard

[2377. Sort the Olympic Table](https://leetcode.com/problems/sort-the-olympic-table)

79.1%

Easy

[2378. Choose Edges to Maximize Score in a Tree](https://leetcode.com/problems/choose-edges-to-maximize-score-in-a-tree)

58.2%

Medium

[2379. Minimum Recolors to Get K Consecutive Black Blocks](https://leetcode.com/problems/minimum-recolors-to-get-k-consecutive-black-blocks)

59.5%

Easy

[2380. Time Needed to Rearrange a Binary String](https://leetcode.com/problems/time-needed-to-rearrange-a-binary-string)

51.1%

Medium

[2381. Shifting Letters II](https://leetcode.com/problems/shifting-letters-ii)

38.1%

Medium

[2382. Maximum Segment Sum After Removals](https://leetcode.com/problems/maximum-segment-sum-after-removals)

48.8%

Hard

[2383. Minimum Hours of Training to Win a Competition](https://leetcode.com/problems/minimum-hours-of-training-to-win-a-competition)

41.6%

Easy

[2384. Largest Palindromic Number](https://leetcode.com/problems/largest-palindromic-number)

35.7%

Medium

[2385. Amount of Time for Binary Tree to Be Infected](https://leetcode.com/problems/amount-of-time-for-binary-tree-to-be-infected)

62.8%

Medium

[2386. Find the K-Sum of an Array](https://leetcode.com/problems/find-the-k-sum-of-an-array)

39.1%

Hard

[2387. Median of a Row Wise Sorted Matrix](https://leetcode.com/problems/median-of-a-row-wise-sorted-matrix)

69.4%

Medium

[2388. Change Null Values in a Table to the Previous Value](https://leetcode.com/problems/change-null-values-in-a-table-to-the-previous-value)

50.9%

Medium

[2389. Longest Subsequence With Limited Sum](https://leetcode.com/problems/longest-subsequence-with-limited-sum)

72.1%

Easy

[2390. Removing Stars From a String](https://leetcode.com/problems/removing-stars-from-a-string)

76.5%

Medium

[2391. Minimum Amount of Time to Collect Garbage](https://leetcode.com/problems/minimum-amount-of-time-to-collect-garbage)

85.3%

Medium

[2392. Build a Matrix With Conditions](https://leetcode.com/problems/build-a-matrix-with-conditions)

79.5%

Hard

[2393. Count Strictly Increasing Subarrays](https://leetcode.com/problems/count-strictly-increasing-subarrays)

74.6%

Medium

[2394. Employees With Deductions](https://leetcode.com/problems/employees-with-deductions)

41.1%

Medium

[2395. Find Subarrays With Equal Sum](https://leetcode.com/problems/find-subarrays-with-equal-sum)

65.6%

Easy

[2396. Strictly Palindromic Number](https://leetcode.com/problems/strictly-palindromic-number)

88.0%

Medium

[2397. Maximum Rows Covered by Columns](https://leetcode.com/problems/maximum-rows-covered-by-columns)

56.2%

Medium

[2398. Maximum Number of Robots Within Budget](https://leetcode.com/problems/maximum-number-of-robots-within-budget)

35.4%

Hard

[2399. Check Distances Between Same Letters](https://leetcode.com/problems/check-distances-between-same-letters)

71.0%

Easy

[2400. Number of Ways to Reach a Position After Exactly k Steps](https://leetcode.com/problems/number-of-ways-to-reach-a-position-after-exactly-k-steps)

35.5%

[2401. Longest Nice Subarray](https://leetcode.com/problems/longest-nice-subarray)

51.8%

Medium

[2402. Meeting Rooms III](https://leetcode.com/problems/meeting-rooms-iii)

44.1%

Hard

[2403. Minimum Time to Kill All Monsters](https://leetcode.com/problems/minimum-time-to-kill-all-monsters)

56.5%

Hard

[2404. Most Frequent Even Element](https://leetcode.com/problems/most-frequent-even-element)

51.0%

Easy

[2405. Optimal Partition of String](https://leetcode.com/problems/optimal-partition-of-string)

78.0%

Medium

[2406. Divide Intervals Into Minimum Number of Groups](https://leetcode.com/problems/divide-intervals-into-minimum-number-of-groups)

63.7%

Medium

[2407. Longest Increasing Subsequence II](https://leetcode.com/problems/longest-increasing-subsequence-ii)

24.6%

Hard

[2408. Design SQL](https://leetcode.com/problems/design-sql)

77.8%

Medium

[2409. Count Days Spent Together](https://leetcode.com/problems/count-days-spent-together)

45.6%

Easy

[2410. Maximum Matching of Players With Trainers](https://leetcode.com/problems/maximum-matching-of-players-with-trainers)

64.4%

Medium

[2411. Smallest Subarrays With Maximum Bitwise OR](https://leetcode.com/problems/smallest-subarrays-with-maximum-bitwise-or)

44.7%

Medium

[2412. Minimum Money Required Before Transactions](https://leetcode.com/problems/minimum-money-required-before-transactions)

40.7%

Hard

[2413. Smallest Even Multiple](https://leetcode.com/problems/smallest-even-multiple)

88.0%

Easy

[2414. Length of the Longest Alphabetical Continuous Substring](https://leetcode.com/problems/length-of-the-longest-alphabetical-continuous-substring)

59.0%

Medium

[2415. Reverse Odd Levels of Binary Tree](https://leetcode.com/problems/reverse-odd-levels-of-binary-tree)

78.5%

Medium

[2416. Sum of Prefix Scores of Strings](https://leetcode.com/problems/sum-of-prefix-scores-of-strings)

60.6%

Hard

[2417. Closest Fair Integer](https://leetcode.com/problems/closest-fair-integer)

45.4%

Medium

[2418. Sort the People](https://leetcode.com/problems/sort-the-people)

84.9%

Easy

[2419. Longest Subarray With Maximum Bitwise AND](https://leetcode.com/problems/longest-subarray-with-maximum-bitwise-and)

61.8%

Medium

[2420. Find All Good Indices](https://leetcode.com/problems/find-all-good-indices)

39.2%

Medium

[2421. Number of Good Paths](https://leetcode.com/problems/number-of-good-paths)

56.3%

Hard

[2422. Merge Operations to Turn Array Into a Palindrome](https://leetcode.com/problems/merge-operations-to-turn-array-into-a-palindrome)

69.1%

Medium

[2423. Remove Letter To Equalize Frequency](https://leetcode.com/problems/remove-letter-to-equalize-frequency)

17.5%

Easy

[2424. Longest Uploaded Prefix](https://leetcode.com/problems/longest-uploaded-prefix)

55.9%

Medium

[2425. Bitwise XOR of All Pairings](https://leetcode.com/problems/bitwise-xor-of-all-pairings)

58.3%

Medium

[2426. Number of Pairs Satisfying Inequality](https://leetcode.com/problems/number-of-pairs-satisfying-inequality)

44.3%

Hard

[2427. Number of Common Factors](https://leetcode.com/problems/number-of-common-factors)

79.2%

Easy

[2428. Maximum Sum of an Hourglass](https://leetcode.com/problems/maximum-sum-of-an-hourglass)

75.3%

Medium

[2429. Minimize XOR](https://leetcode.com/problems/minimize-xor)

44.6%

Medium

[2430. Maximum Deletions on a String](https://leetcode.com/problems/maximum-deletions-on-a-string)

33.9%

Hard

[2431. Maximize Total Tastiness of Purchased Fruits](https://leetcode.com/problems/maximize-total-tastiness-of-purchased-fruits)

63.7%

Medium

[2432. The Employee That Worked on the Longest Task](https://leetcode.com/problems/the-employee-that-worked-on-the-longest-task)

50.6%

Easy

[2433. Find The Original Array of Prefix Xor](https://leetcode.com/problems/find-the-original-array-of-prefix-xor)

88.1%

Medium

[2434. Using a Robot to Print the Lexicographically Smallest String](https://leetcode.com/problems/using-a-robot-to-print-the-lexicographically-smallest-string)

40.6%

Medium

[2435. Paths in Matrix Whose Sum Is Divisible by K](https://leetcode.com/problems/paths-in-matrix-whose-sum-is-divisible-by-k)

43.3%

Hard

[2436. Minimum Split Into Subarrays With GCD Greater Than One](https://leetcode.com/problems/minimum-split-into-subarrays-with-gcd-greater-than-one)

71.4%

Medium

[2437. Number of Valid Clock Times](https://leetcode.com/problems/number-of-valid-clock-times)

47.1%

Easy

[2438. Range Product Queries of Powers](https://leetcode.com/problems/range-product-queries-of-powers)

41.0%

Medium

[2439. Minimize Maximum of Array](https://leetcode.com/problems/minimize-maximum-of-array)

46.4%

Medium

[2440. Create Components With Same Value](https://leetcode.com/problems/create-components-with-same-value)

52.9%

Hard

[2441. Largest Positive Integer That Exists With Its Negative](https://leetcode.com/problems/largest-positive-integer-that-exists-with-its-negative)

75.0%

Easy

[2442. Count Number of Distinct Integers After Reverse Operations](https://leetcode.com/problems/count-number-of-distinct-integers-after-reverse-operations)

79.9%

Medium

[2443. Sum of Number and Its Reverse](https://leetcode.com/problems/sum-of-number-and-its-reverse)

47.8%

Medium

[2444. Count Subarrays With Fixed Bounds](https://leetcode.com/problems/count-subarrays-with-fixed-bounds)

67.8%

Hard

[2445. Number of Nodes With Value One](https://leetcode.com/problems/number-of-nodes-with-value-one)

68.7%

Medium

[2446. Determine if Two Events Have Conflict](https://leetcode.com/problems/determine-if-two-events-have-conflict)

51.7%

Easy

[2447. Number of Subarrays With GCD Equal to K](https://leetcode.com/problems/number-of-subarrays-with-gcd-equal-to-k)

50.5%

Medium

[2448. Minimum Cost to Make Array Equal](https://leetcode.com/problems/minimum-cost-to-make-array-equal)

46.1%

Hard

[2449. Minimum Number of Operations to Make Arrays Similar](https://leetcode.com/problems/minimum-number-of-operations-to-make-arrays-similar)

61.9%

Hard

[2450. Number of Distinct Binary Strings After Applying Operations](https://leetcode.com/problems/number-of-distinct-binary-strings-after-applying-operations)

64.3%

Medium

[2451. Odd String Difference](https://leetcode.com/problems/odd-string-difference)

59.9%

Easy

[2452. Words Within Two Edits of Dictionary](https://leetcode.com/problems/words-within-two-edits-of-dictionary)

61.0%

Medium

[2453. Destroy Sequential Targets](https://leetcode.com/problems/destroy-sequential-targets)

39.9%

Medium

[2454. Next Greater Element IV](https://leetcode.com/problems/next-greater-element-iv)

39.0%

Hard

[2455. Average Value of Even Numbers That Are Divisible by Three](https://leetcode.com/problems/average-value-of-even-numbers-that-are-divisible-by-three)

60.8%

Easy

[2456. Most Popular Video Creator](https://leetcode.com/problems/most-popular-video-creator)

44.2%

Medium

[2457. Minimum Addition to Make Integer Beautiful](https://leetcode.com/problems/minimum-addition-to-make-integer-beautiful)

37.8%

Medium

[2458. Height of Binary Tree After Subtree Removal Queries](https://leetcode.com/problems/height-of-binary-tree-after-subtree-removal-queries)

41.4%

Hard

[2459. Sort Array by Moving Items to Empty Space](https://leetcode.com/problems/sort-array-by-moving-items-to-empty-space)

45.5%

Hard

[2460. Apply Operations to an Array](https://leetcode.com/problems/apply-operations-to-an-array)

68.2%

Easy

[2461. Maximum Sum of Distinct Subarrays With Length K](https://leetcode.com/problems/maximum-sum-of-distinct-subarrays-with-length-k)

34.2%

Medium

[2462. Total Cost to Hire K Workers](https://leetcode.com/problems/total-cost-to-hire-k-workers)

42.8%

Medium

[2463. Minimum Total Distance Traveled](https://leetcode.com/problems/minimum-total-distance-traveled)

41.2%

Hard

[2464. Minimum Subarrays in a Valid Split](https://leetcode.com/problems/minimum-subarrays-in-a-valid-split)

54.5%

Medium

[2465. Number of Distinct Averages](https://leetcode.com/problems/number-of-distinct-averages)

58.4%

Easy

[2466. Count Ways To Build Good Strings](https://leetcode.com/problems/count-ways-to-build-good-strings)

54.3%

Medium

[2467. Most Profitable Path in a Tree](https://leetcode.com/problems/most-profitable-path-in-a-tree)

49.4%

Medium

[2468. Split Message Based on Limit](https://leetcode.com/problems/split-message-based-on-limit)

43.9%

Hard

[2469. Convert the Temperature](https://leetcode.com/problems/convert-the-temperature)

89.9%

Easy

[2470. Number of Subarrays With LCM Equal to K](https://leetcode.com/problems/number-of-subarrays-with-lcm-equal-to-k)

39.3%

Medium

[2471. Minimum Number of Operations to Sort a Binary Tree by Level](https://leetcode.com/problems/minimum-number-of-operations-to-sort-a-binary-tree-by-level)

62.3%

Medium

[2472. Maximum Number of Non-overlapping Palindrome Substrings](https://leetcode.com/problems/maximum-number-of-non-overlapping-palindrome-substrings)

40.8%

Hard

[2473. Minimum Cost to Buy Apples](https://leetcode.com/problems/minimum-cost-to-buy-apples)

67.5%

Medium

[2474. Customers With Strictly Increasing Purchases](https://leetcode.com/problems/customers-with-strictly-increasing-purchases)

45.6%

Hard

[2475. Number of Unequal Triplets in Array](https://leetcode.com/problems/number-of-unequal-triplets-in-array)

71.9%

Easy

[2476. Closest Nodes Queries in a Binary Search Tree](https://leetcode.com/problems/closest-nodes-queries-in-a-binary-search-tree)

41.4%

Medium

[2477. Minimum Fuel Cost to Report to the Capital](https://leetcode.com/problems/minimum-fuel-cost-to-report-to-the-capital)

64.3%

Medium

[2478. Number of Beautiful Partitions](https://leetcode.com/problems/number-of-beautiful-partitions)

31.2%

Hard

[2479. Maximum XOR of Two Non-Overlapping Subtrees](https://leetcode.com/problems/maximum-xor-of-two-non-overlapping-subtrees)

49.5%

Hard

[2480. Form a Chemical Bond](https://leetcode.com/problems/form-a-chemical-bond)

76.6%

Easy

[2481. Minimum Cuts to Divide a Circle](https://leetcode.com/problems/minimum-cuts-to-divide-a-circle)

53.8%

Easy

[2482. Difference Between Ones and Zeros in Row and Column](https://leetcode.com/problems/difference-between-ones-and-zeros-in-row-and-column)

84.4%

Medium

[2483. Minimum Penalty for a Shop](https://leetcode.com/problems/minimum-penalty-for-a-shop)

67.4%

Medium

[2484. Count Palindromic Subsequences](https://leetcode.com/problems/count-palindromic-subsequences)

38.3%

Hard

[2485. Find the Pivot Integer](https://leetcode.com/problems/find-the-pivot-integer)

83.9%

Easy

[2486. Append Characters to String to Make Subsequence](https://leetcode.com/problems/append-characters-to-string-to-make-subsequence)

73.0%

Medium

[2487. Remove Nodes From Linked List](https://leetcode.com/problems/remove-nodes-from-linked-list)

74.4%

Medium

[2488. Count Subarrays With Median K](https://leetcode.com/problems/count-subarrays-with-median-k)

44.5%

Hard

[2489. Number of Substrings With Fixed Ratio](https://leetcode.com/problems/number-of-substrings-with-fixed-ratio)

57.0%

Medium

[2490. Circular Sentence](https://leetcode.com/problems/circular-sentence)

63.1%

Easy

[2491. Divide Players Into Teams of Equal Skill](https://leetcode.com/problems/divide-players-into-teams-of-equal-skill)

69.1%

Medium

[2492. Minimum Score of a Path Between Two Cities](https://leetcode.com/problems/minimum-score-of-a-path-between-two-cities)

57.5%

Medium

[2493. Divide Nodes Into the Maximum Number of Groups](https://leetcode.com/problems/divide-nodes-into-the-maximum-number-of-groups)

40.1%

Hard

[2494. Merge Overlapping Events in the Same Hall](https://leetcode.com/problems/merge-overlapping-events-in-the-same-hall)

32.4%

Hard

[2495. Number of Subarrays Having Even Product](https://leetcode.com/problems/number-of-subarrays-having-even-product)

64.2%

Medium

[2496. Maximum Value of a String in an Array](https://leetcode.com/problems/maximum-value-of-a-string-in-an-array)

72.8%

Easy

[2497. Maximum Star Sum of a Graph](https://leetcode.com/problems/maximum-star-sum-of-a-graph)

39.9%

Medium

[2498. Frog Jump II](https://leetcode.com/problems/frog-jump-ii)

62.0%

Medium

[2499. Minimum Total Cost to Make Arrays Unequal](https://leetcode.com/problems/minimum-total-cost-to-make-arrays-unequal)

42.9%

Hard

[2500. Delete Greatest Value in Each Row](https://leetcode.com/problems/delete-greatest-value-in-each-row)

78.6%

[2501. Longest Square Streak in an Array](https://leetcode.com/problems/longest-square-streak-in-an-array)

40.3%

Medium

[2502. Design Memory Allocator](https://leetcode.com/problems/design-memory-allocator)

53.4%

Medium

[2503. Maximum Number of Points From Grid Queries](https://leetcode.com/problems/maximum-number-of-points-from-grid-queries)

38.2%

Hard

[2504. Concatenate the Name and the Profession](https://leetcode.com/problems/concatenate-the-name-and-the-profession)

76.8%

Easy

[2505. Bitwise OR of All Subsequence Sums](https://leetcode.com/problems/bitwise-or-of-all-subsequence-sums)

66.7%

Medium

[2506. Count Pairs Of Similar Strings](https://leetcode.com/problems/count-pairs-of-similar-strings)

71.6%

Easy

[2507. Smallest Value After Replacing With Sum of Prime Factors](https://leetcode.com/problems/smallest-value-after-replacing-with-sum-of-prime-factors)

49.3%

Medium

[2508. Add Edges to Make Degrees of All Nodes Even](https://leetcode.com/problems/add-edges-to-make-degrees-of-all-nodes-even)

32.9%

Hard

[2509. Cycle Length Queries in a Tree](https://leetcode.com/problems/cycle-length-queries-in-a-tree)

57.0%

Hard

[2510. Check if There is a Path With Equal Number of 0's And 1's](https://leetcode.com/problems/check-if-there-is-a-path-with-equal-number-of-0s-and-1s)

50.5%

Medium

[2511. Maximum Enemy Forts That Can Be Captured](https://leetcode.com/problems/maximum-enemy-forts-that-can-be-captured)

38.9%

Easy

[2512. Reward Top K Students](https://leetcode.com/problems/reward-top-k-students)

45.4%

Medium

[2513. Minimize the Maximum of Two Arrays](https://leetcode.com/problems/minimize-the-maximum-of-two-arrays)

30.7%

Medium

[2514. Count Anagrams](https://leetcode.com/problems/count-anagrams)

34.1%

Hard

[2515. Shortest Distance to Target String in a Circular Array](https://leetcode.com/problems/shortest-distance-to-target-string-in-a-circular-array)

49.9%

Easy

[2516. Take K of Each Character From Left and Right](https://leetcode.com/problems/take-k-of-each-character-from-left-and-right)

34.6%

Medium

[2517. Maximum Tastiness of Candy Basket](https://leetcode.com/problems/maximum-tastiness-of-candy-basket)

64.4%

Medium

[2518. Number of Great Partitions](https://leetcode.com/problems/number-of-great-partitions)

31.9%

Hard

[2519. Count the Number of K-Big Indices](https://leetcode.com/problems/count-the-number-of-k-big-indices)

53.3%

Hard

[2520. Count the Digits That Divide a Number](https://leetcode.com/problems/count-the-digits-that-divide-a-number)

85.1%

Easy

[2521. Distinct Prime Factors of Product of Array](https://leetcode.com/problems/distinct-prime-factors-of-product-of-array)

52.1%

Medium

[2522. Partition String Into Substrings With Values at Most K](https://leetcode.com/problems/partition-string-into-substrings-with-values-at-most-k)

46.6%

Medium

[2523. Closest Prime Numbers in Range](https://leetcode.com/problems/closest-prime-numbers-in-range)

38.4%

Medium

[2524. Maximum Frequency Score of a Subarray](https://leetcode.com/problems/maximum-frequency-score-of-a-subarray)

39.2%

Hard

[2525. Categorize Box According to Criteria](https://leetcode.com/problems/categorize-box-according-to-criteria)

36.3%

Easy

[2526. Find Consecutive Integers from a Data Stream](https://leetcode.com/problems/find-consecutive-integers-from-a-data-stream)

49.7%

Medium

[2527. Find Xor-Beauty of Array](https://leetcode.com/problems/find-xor-beauty-of-array)

68.7%

Medium

[2528. Maximize the Minimum Powered City](https://leetcode.com/problems/maximize-the-minimum-powered-city)

32.8%

Hard

[2529. Maximum Count of Positive Integer and Negative Integer](https://leetcode.com/problems/maximum-count-of-positive-integer-and-negative-integer)

71.1%

Easy

[2530. Maximal Score After Applying K Operations](https://leetcode.com/problems/maximal-score-after-applying-k-operations)

63.6%

Medium

[2531. Make Number of Distinct Characters Equal](https://leetcode.com/problems/make-number-of-distinct-characters-equal)

26.7%

Medium

[2532. Time to Cross a Bridge](https://leetcode.com/problems/time-to-cross-a-bridge)

44.1%

Hard

[2533. Number of Good Binary Strings](https://leetcode.com/problems/number-of-good-binary-strings)

52.1%

Medium

[2534. Time Taken to Cross the Door](https://leetcode.com/problems/time-taken-to-cross-the-door)

49.1%

Hard

[2535. Difference Between Element Sum and Digit Sum of an Array](https://leetcode.com/problems/difference-between-element-sum-and-digit-sum-of-an-array)

84.7%

Easy

[2536. Increment Submatrices by One](https://leetcode.com/problems/increment-submatrices-by-one)

50.2%

Medium

[2537. Count the Number of Good Subarrays](https://leetcode.com/problems/count-the-number-of-good-subarrays)

51.8%

Medium

[2538. Difference Between Maximum and Minimum Price Sum](https://leetcode.com/problems/difference-between-maximum-and-minimum-price-sum)

32.2%

Hard

[2539. Count the Number of Good Subsequences](https://leetcode.com/problems/count-the-number-of-good-subsequences)

52.7%

Medium

[2540. Minimum Common Value](https://leetcode.com/problems/minimum-common-value)

58.6%

Easy

[2541. Minimum Operations to Make Array Equal II](https://leetcode.com/problems/minimum-operations-to-make-array-equal-ii)

31.9%

Medium

[2542. Maximum Subsequence Score](https://leetcode.com/problems/maximum-subsequence-score)

53.9%

Medium

[2543. Check if Point Is Reachable](https://leetcode.com/problems/check-if-point-is-reachable)

43.1%

Hard

[2544. Alternating Digit Sum](https://leetcode.com/problems/alternating-digit-sum)

68.4%

Easy

[2545. Sort the Students by Their Kth Score](https://leetcode.com/problems/sort-the-students-by-their-kth-score)

85.6%

Medium

[2546. Apply Bitwise Operations to Make Strings Equal](https://leetcode.com/problems/apply-bitwise-operations-to-make-strings-equal)

41.6%

Medium

[2547. Minimum Cost to Split an Array](https://leetcode.com/problems/minimum-cost-to-split-an-array)

41.2%

Hard

[2548. Maximum Price to Fill a Bag](https://leetcode.com/problems/maximum-price-to-fill-a-bag)

66.8%

Medium

[2549. Count Distinct Numbers on Board](https://leetcode.com/problems/count-distinct-numbers-on-board)

60.7%

Easy

[2550. Count Collisions of Monkeys on a Polygon](https://leetcode.com/problems/count-collisions-of-monkeys-on-a-polygon)

28.3%

Medium

[2551. Put Marbles in Bags](https://leetcode.com/problems/put-marbles-in-bags)

66.5%

Hard

[2552. Count Increasing Quadruplets](https://leetcode.com/problems/count-increasing-quadruplets)

33.7%

Hard

[2553. Separate the Digits in an Array](https://leetcode.com/problems/separate-the-digits-in-an-array)

79.8%

Easy

[2554. Maximum Number of Integers to Choose From a Range I](https://leetcode.com/problems/maximum-number-of-integers-to-choose-from-a-range-i)

54.6%

Medium

[2555. Maximize Win From Two Segments](https://leetcode.com/problems/maximize-win-from-two-segments)

34.0%

Medium

[2556. Disconnect Path in a Binary Matrix by at Most One Flip](https://leetcode.com/problems/disconnect-path-in-a-binary-matrix-by-at-most-one-flip)

27.4%

Medium

[2557. Maximum Number of Integers to Choose From a Range II](https://leetcode.com/problems/maximum-number-of-integers-to-choose-from-a-range-ii)

38.2%

Medium

[2558. Take Gifts From the Richest Pile](https://leetcode.com/problems/take-gifts-from-the-richest-pile)

67.4%

Easy

[2559. Count Vowel Strings in Ranges](https://leetcode.com/problems/count-vowel-strings-in-ranges)

53.0%

Medium

[2560. House Robber IV](https://leetcode.com/problems/house-robber-iv)

44.7%

Medium

[2561. Rearranging Fruits](https://leetcode.com/problems/rearranging-fruits)

34.1%

Hard

[2562. Find the Array Concatenation Value](https://leetcode.com/problems/find-the-array-concatenation-value)

70.4%

Easy

[2563. Count the Number of Fair Pairs](https://leetcode.com/problems/count-the-number-of-fair-pairs)

33.4%

Medium

[2564. Substring XOR Queries](https://leetcode.com/problems/substring-xor-queries)

33.7%

Medium

[2565. Subsequence With the Minimum Score](https://leetcode.com/problems/subsequence-with-the-minimum-score)

32.2%

Hard

[2566. Maximum Difference by Remapping a Digit](https://leetcode.com/problems/maximum-difference-by-remapping-a-digit)

60.4%

Easy

[2567. Minimum Score by Changing Two Elements](https://leetcode.com/problems/minimum-score-by-changing-two-elements)

48.4%

Medium

[2568. Minimum Impossible OR](https://leetcode.com/problems/minimum-impossible-or)

57.9%

Medium

[2569. Handling Sum Queries After Update](https://leetcode.com/problems/handling-sum-queries-after-update)

28.7%

Hard

[2570. Merge Two 2D Arrays by Summing Values](https://leetcode.com/problems/merge-two-2d-arrays-by-summing-values)

74.0%

Easy

[2571. Minimum Operations to Reduce an Integer to 0](https://leetcode.com/problems/minimum-operations-to-reduce-an-integer-to-0)

56.0%

Medium

[2572. Count the Number of Square-Free Subsets](https://leetcode.com/problems/count-the-number-of-square-free-subsets)

23.7%

Medium

[2573. Find the String with LCP](https://leetcode.com/problems/find-the-string-with-lcp)

31.4%

Hard

[2574. Left and Right Sum Differences](https://leetcode.com/problems/left-and-right-sum-differences)

87.1%

Easy

[2575. Find the Divisibility Array of a String](https://leetcode.com/problems/find-the-divisibility-array-of-a-string)

33.6%

Medium

[2576. Find the Maximum Number of Marked Indices](https://leetcode.com/problems/find-the-maximum-number-of-marked-indices)

39.1%

Medium

[2577. Minimum Time to Visit a Cell In a Grid](https://leetcode.com/problems/minimum-time-to-visit-a-cell-in-a-grid)

35.7%

Hard

[2578. Split With Minimum Sum](https://leetcode.com/problems/split-with-minimum-sum)

71.4%

Easy

[2579. Count Total Number of Colored Cells](https://leetcode.com/problems/count-total-number-of-colored-cells)

58.1%

Medium

[2580. Count Ways to Group Overlapping Ranges](https://leetcode.com/problems/count-ways-to-group-overlapping-ranges)

36.8%

Medium

[2581. Count Number of Possible Root Nodes](https://leetcode.com/problems/count-number-of-possible-root-nodes)

46.5%

Hard

[2582. Pass the Pillow](https://leetcode.com/problems/pass-the-pillow)

56.9%

Easy

[2583. Kth Largest Sum in a Binary Tree](https://leetcode.com/problems/kth-largest-sum-in-a-binary-tree)

59.3%

Medium

[2584. Split the Array to Make Coprime Products](https://leetcode.com/problems/split-the-array-to-make-coprime-products)

23.3%

Hard

[2585. Number of Ways to Earn Points](https://leetcode.com/problems/number-of-ways-to-earn-points)

57.9%

Hard

[2586. Count the Number of Vowel Strings in Range](https://leetcode.com/problems/count-the-number-of-vowel-strings-in-range)

74.5%

Easy

[2587. Rearrange Array to Maximize Prefix Score](https://leetcode.com/problems/rearrange-array-to-maximize-prefix-score)

41.4%

Medium

[2588. Count the Number of Beautiful Subarrays](https://leetcode.com/problems/count-the-number-of-beautiful-subarrays)

50.9%

Medium

[2589. Minimum Time to Complete All Tasks](https://leetcode.com/problems/minimum-time-to-complete-all-tasks)

40.1%

Hard

[2590. Design a Todo List](https://leetcode.com/problems/design-a-todo-list)

58.0%

Medium

[2591. Distribute Money to Maximum Children](https://leetcode.com/problems/distribute-money-to-maximum-children)

19.3%

Easy

[2592. Maximize Greatness of an Array](https://leetcode.com/problems/maximize-greatness-of-an-array)

58.6%

Medium

[2593. Find Score of an Array After Marking All Elements](https://leetcode.com/problems/find-score-of-an-array-after-marking-all-elements)

52.7%

Medium

[2594. Minimum Time to Repair Cars](https://leetcode.com/problems/minimum-time-to-repair-cars)

45.5%

Medium

[2595. Number of Even and Odd Bits](https://leetcode.com/problems/number-of-even-and-odd-bits)

73.7%

Easy

[2596. Check Knight Tour Configuration](https://leetcode.com/problems/check-knight-tour-configuration)

57.3%

Medium

[2597. The Number of Beautiful Subsets](https://leetcode.com/problems/the-number-of-beautiful-subsets)

51.1%

Medium

[2598. Smallest Missing Non-negative Integer After Operations](https://leetcode.com/problems/smallest-missing-non-negative-integer-after-operations)

39.7%

Medium

[2599. Make the Prefix Sum Non-negative](https://leetcode.com/problems/make-the-prefix-sum-non-negative)

50.8%

Medium

[2600. K Items With the Maximum Sum](https://leetcode.com/problems/k-items-with-the-maximum-sum)

62.2%

[2601. Prime Subtraction Operation](https://leetcode.com/problems/prime-subtraction-operation)

38.1%

Medium

[2602. Minimum Operations to Make All Array Elements Equal](https://leetcode.com/problems/minimum-operations-to-make-all-array-elements-equal)

36.1%

Medium

[2603. Collect Coins in a Tree](https://leetcode.com/problems/collect-coins-in-a-tree)

37.2%

Hard

[2604. Minimum Time to Eat All Grains](https://leetcode.com/problems/minimum-time-to-eat-all-grains)

40.8%

Hard

[2605. Form Smallest Number From Two Digit Arrays](https://leetcode.com/problems/form-smallest-number-from-two-digit-arrays)

54.6%

Easy

[2606. Find the Substring With Maximum Cost](https://leetcode.com/problems/find-the-substring-with-maximum-cost)

57.2%

Medium

[2607. Make K-Subarray Sums Equal](https://leetcode.com/problems/make-k-subarray-sums-equal)

37.3%

Medium

[2608. Shortest Cycle in a Graph](https://leetcode.com/problems/shortest-cycle-in-a-graph)

36.5%

Hard

[2609. Find the Longest Balanced Substring of a Binary String](https://leetcode.com/problems/find-the-longest-balanced-substring-of-a-binary-string)

46.7%

Easy

[2610. Convert an Array Into a 2D Array With Conditions](https://leetcode.com/problems/convert-an-array-into-a-2d-array-with-conditions)

87.2%

Medium

[2611. Mice and Cheese](https://leetcode.com/problems/mice-and-cheese)

46.6%

Medium

[2612. Minimum Reverse Operations](https://leetcode.com/problems/minimum-reverse-operations)

16.7%

Hard

[2613. Beautiful Pairs](https://leetcode.com/problems/beautiful-pairs)

42.9%

Hard

[2614. Prime In Diagonal](https://leetcode.com/problems/prime-in-diagonal)

34.6%

Easy

[2615. Sum of Distances](https://leetcode.com/problems/sum-of-distances)

31.3%

Medium

[2616. Minimize the Maximum Difference of Pairs](https://leetcode.com/problems/minimize-the-maximum-difference-of-pairs)

44.0%

Medium

[2617. Minimum Number of Visited Cells in a Grid](https://leetcode.com/problems/minimum-number-of-visited-cells-in-a-grid)

24.8%

Hard

[2618. Check if Object Instance of Class](https://leetcode.com/problems/check-if-object-instance-of-class)

27.7%

Medium

[2619. Array Prototype Last](https://leetcode.com/problems/array-prototype-last)

73.8%

Easy

[2620. Counter](https://leetcode.com/problems/counter)

81.5%

Easy

[2621. Sleep](https://leetcode.com/problems/sleep)

87.2%

Easy

[2622. Cache With Time Limit](https://leetcode.com/problems/cache-with-time-limit)

74.8%

Medium

[2623. Memoize](https://leetcode.com/problems/memoize)

62.8%

Medium

[2624. Snail Traversal](https://leetcode.com/problems/snail-traversal)

65.7%

Medium

[2625. Flatten Deeply Nested Array](https://leetcode.com/problems/flatten-deeply-nested-array)

63.7%

Medium

[2626. Array Reduce Transformation](https://leetcode.com/problems/array-reduce-transformation)

85.0%

Easy

[2627. Debounce](https://leetcode.com/problems/debounce)

91.1%

Medium

[2628. JSON Deep Equal](https://leetcode.com/problems/json-deep-equal)

38.7%

Medium

[2629. Function Composition](https://leetcode.com/problems/function-composition)

86.6%

Easy

[2630. Memoize II](https://leetcode.com/problems/memoize-ii)

31.3%

Hard

[2631. Group By](https://leetcode.com/problems/group-by)

81.0%

Medium

[2632. Curry](https://leetcode.com/problems/curry)

89.2%

Medium

[2633. Convert Object to JSON String](https://leetcode.com/problems/convert-object-to-json-string)

77.2%

Medium

[2634. Filter Elements from Array](https://leetcode.com/problems/filter-elements-from-array)

85.0%

Easy

[2635. Apply Transform Over Each Element in Array](https://leetcode.com/problems/apply-transform-over-each-element-in-array)

85.9%

Easy

[2636. Promise Pool](https://leetcode.com/problems/promise-pool)

79.8%

Medium

[2637. Promise Time Limit](https://leetcode.com/problems/promise-time-limit)

81.8%

Medium

[2638. Count the Number of K-Free Subsets](https://leetcode.com/problems/count-the-number-of-k-free-subsets)

46.8%

Medium

[2639. Find the Width of Columns of a Grid](https://leetcode.com/problems/find-the-width-of-columns-of-a-grid)

68.3%

Easy

[2640. Find the Score of All Prefixes of an Array](https://leetcode.com/problems/find-the-score-of-all-prefixes-of-an-array)

71.2%

Medium

[2641. Cousins in Binary Tree II](https://leetcode.com/problems/cousins-in-binary-tree-ii)

69.0%

Medium

[2642. Design Graph With Shortest Path Calculator](https://leetcode.com/problems/design-graph-with-shortest-path-calculator)

70.6%

Hard

[2643. Row With Maximum Ones](https://leetcode.com/problems/row-with-maximum-ones)

75.5%

Easy

[2644. Find the Maximum Divisibility Score](https://leetcode.com/problems/find-the-maximum-divisibility-score)

49.8%

Easy

[2645. Minimum Additions to Make Valid String](https://leetcode.com/problems/minimum-additions-to-make-valid-string)

50.9%

Medium

[2646. Minimize the Total Price of the Trips](https://leetcode.com/problems/minimize-the-total-price-of-the-trips)

46.2%

Hard

[2647. Color the Triangle Red](https://leetcode.com/problems/color-the-triangle-red)

66.3%

Hard

[2648. Generate Fibonacci Sequence](https://leetcode.com/problems/generate-fibonacci-sequence)

83.5%

Easy

[2649. Nested Array Generator](https://leetcode.com/problems/nested-array-generator)

79.1%

Medium

[2650. Design Cancellable Function](https://leetcode.com/problems/design-cancellable-function)

49.4%

Hard

[2651. Calculate Delayed Arrival Time](https://leetcode.com/problems/calculate-delayed-arrival-time)

78.5%

Easy

[2652. Sum Multiples](https://leetcode.com/problems/sum-multiples)

85.8%

Easy

[2653. Sliding Subarray Beauty](https://leetcode.com/problems/sliding-subarray-beauty)

33.7%

Medium

[2654. Minimum Number of Operations to Make All Array Elements Equal to 1](https://leetcode.com/problems/minimum-number-of-operations-to-make-all-array-elements-equal-to-1)

35.5%

Medium

[2655. Find Maximal Uncovered Ranges](https://leetcode.com/problems/find-maximal-uncovered-ranges)

51.5%

Medium

[2656. Maximum Sum With Exactly K Elements](https://leetcode.com/problems/maximum-sum-with-exactly-k-elements)

82.5%

Easy

[2657. Find the Prefix Common Array of Two Arrays](https://leetcode.com/problems/find-the-prefix-common-array-of-two-arrays)

81.6%

Medium

[2658. Maximum Number of Fish in a Grid](https://leetcode.com/problems/maximum-number-of-fish-in-a-grid)

61.0%

Medium

[2659. Make Array Empty](https://leetcode.com/problems/make-array-empty)

25.7%

Hard

[2660. Determine the Winner of a Bowling Game](https://leetcode.com/problems/determine-the-winner-of-a-bowling-game)

34.9%

Easy

[2661. First Completely Painted Row or Column](https://leetcode.com/problems/first-completely-painted-row-or-column)

51.1%

Medium

[2662. Minimum Cost of a Path With Special Roads](https://leetcode.com/problems/minimum-cost-of-a-path-with-special-roads)

39.9%

Medium

[2663. Lexicographically Smallest Beautiful String](https://leetcode.com/problems/lexicographically-smallest-beautiful-string)

37.9%

Hard

[2664. The Knight’s Tour](https://leetcode.com/problems/the-knights-tour)

72.5%

Medium

[2665. Counter II](https://leetcode.com/problems/counter-ii)

80.5%

Easy

[2666. Allow One Function Call](https://leetcode.com/problems/allow-one-function-call)

86.5%

Easy

[2667. Create Hello World Function](https://leetcode.com/problems/create-hello-world-function)

81.6%

Easy

[2668. Find Latest Salaries](https://leetcode.com/problems/find-latest-salaries)

73.1%

Easy

[2669. Count Artist Occurrences On Spotify Ranking List](https://leetcode.com/problems/count-artist-occurrences-on-spotify-ranking-list)

73.2%

Easy

[2670. Find the Distinct Difference Array](https://leetcode.com/problems/find-the-distinct-difference-array)

78.2%

Easy

[2671. Frequency Tracker](https://leetcode.com/problems/frequency-tracker)

30.3%

Medium

[2672. Number of Adjacent Elements With the Same Color](https://leetcode.com/problems/number-of-adjacent-elements-with-the-same-color)

54.9%

Medium

[2673. Make Costs of Paths Equal in a Binary Tree](https://leetcode.com/problems/make-costs-of-paths-equal-in-a-binary-tree)

59.4%

Medium

[2674. Split a Circular Linked List](https://leetcode.com/problems/split-a-circular-linked-list)

75.7%

Medium

[2675. Array of Objects to Matrix](https://leetcode.com/problems/array-of-objects-to-matrix)

68.4%

Hard

[2676. Throttle](https://leetcode.com/problems/throttle)

82.8%

Medium

[2677. Chunk Array](https://leetcode.com/problems/chunk-array)

83.6%

Easy

[2678. Number of Senior Citizens](https://leetcode.com/problems/number-of-senior-citizens)

81.7%

Easy

[2679. Sum in a Matrix](https://leetcode.com/problems/sum-in-a-matrix)

60.4%

Medium

[2680. Maximum OR](https://leetcode.com/problems/maximum-or)

41.2%

Medium

[2681. Power of Heroes](https://leetcode.com/problems/power-of-heroes)

31.5%

Hard

[2682. Find the Losers of the Circular Game](https://leetcode.com/problems/find-the-losers-of-the-circular-game)

49.5%

Easy

[2683. Neighboring Bitwise XOR](https://leetcode.com/problems/neighboring-bitwise-xor)

62.3%

Medium

[2684. Maximum Number of Moves in a Grid](https://leetcode.com/problems/maximum-number-of-moves-in-a-grid)

46.2%

Medium

[2685. Count the Number of Complete Components](https://leetcode.com/problems/count-the-number-of-complete-components)

66.4%

Medium

[2686. Immediate Food Delivery III](https://leetcode.com/problems/immediate-food-delivery-iii)

68.2%

Medium

[2687. Bikes Last Time Used](https://leetcode.com/problems/bikes-last-time-used)

80.8%

Easy

[2688. Find Active Users](https://leetcode.com/problems/find-active-users)

43.2%

Medium

[2689. Extract Kth Character From The Rope Tree](https://leetcode.com/problems/extract-kth-character-from-the-rope-tree)

74.3%

Easy

[2690. Infinite Method Object](https://leetcode.com/problems/infinite-method-object)

92.4%

Easy

[2691. Immutability Helper](https://leetcode.com/problems/immutability-helper)

42.7%

Hard

[2692. Make Object Immutable](https://leetcode.com/problems/make-object-immutable)

64.6%

Medium

[2693. Call Function with Custom Context](https://leetcode.com/problems/call-function-with-custom-context)

79.3%

Medium

[2694. Event Emitter](https://leetcode.com/problems/event-emitter)

73.9%

Medium

[2695. Array Wrapper](https://leetcode.com/problems/array-wrapper)

88.4%

Easy

[2696. Minimum String Length After Removing Substrings](https://leetcode.com/problems/minimum-string-length-after-removing-substrings)

78.0%

Easy

[2697. Lexicographically Smallest Palindrome](https://leetcode.com/problems/lexicographically-smallest-palindrome)

82.4%

Easy

[2698. Find the Punishment Number of an Integer](https://leetcode.com/problems/find-the-punishment-number-of-an-integer)

63.3%

Medium

[2699. Modify Graph Edge Weights](https://leetcode.com/problems/modify-graph-edge-weights)

57.1%

Hard

[2700. Differences Between Two Objects](https://leetcode.com/problems/differences-between-two-objects)

75.4%

[2701. Consecutive Transactions with Increasing Amounts](https://leetcode.com/problems/consecutive-transactions-with-increasing-amounts)

32.7%

Hard

[2702. Minimum Operations to Make Numbers Non-positive](https://leetcode.com/problems/minimum-operations-to-make-numbers-non-positive)

42.8%

Hard

[2703. Return Length of Arguments Passed](https://leetcode.com/problems/return-length-of-arguments-passed)

94.4%

Easy

[2704. To Be Or Not To Be](https://leetcode.com/problems/to-be-or-not-to-be)

62.5%

Easy

[2705. Compact Object](https://leetcode.com/problems/compact-object)

65.4%

Medium

[2706. Buy Two Chocolates](https://leetcode.com/problems/buy-two-chocolates)

69.0%

Easy

[2707. Extra Characters in a String](https://leetcode.com/problems/extra-characters-in-a-string)

57.5%

Medium

[2708. Maximum Strength of a Group](https://leetcode.com/problems/maximum-strength-of-a-group)

24.6%

Medium

[2709. Greatest Common Divisor Traversal](https://leetcode.com/problems/greatest-common-divisor-traversal)

42.4%

Hard

[2710. Remove Trailing Zeros From a String](https://leetcode.com/problems/remove-trailing-zeros-from-a-string)

79.0%

Easy

[2711. Difference of Number of Distinct Values on Diagonals](https://leetcode.com/problems/difference-of-number-of-distinct-values-on-diagonals)

71.4%

Medium

[2712. Minimum Cost to Make All Characters Equal](https://leetcode.com/problems/minimum-cost-to-make-all-characters-equal)

54.9%

Medium

[2713. Maximum Strictly Increasing Cells in a Matrix](https://leetcode.com/problems/maximum-strictly-increasing-cells-in-a-matrix)

30.9%

Hard

[2714. Find Shortest Path with K Hops](https://leetcode.com/problems/find-shortest-path-with-k-hops)

61.9%

Hard

[2715. Timeout Cancellation](https://leetcode.com/problems/timeout-cancellation)

88.9%

Easy

[2716. Minimize String Length](https://leetcode.com/problems/minimize-string-length)

77.0%

Easy

[2717. Semi-Ordered Permutation](https://leetcode.com/problems/semi-ordered-permutation)

64.4%

Easy

[2718. Sum of Matrix After Queries](https://leetcode.com/problems/sum-of-matrix-after-queries)

31.2%

Medium

[2719. Count of Integers](https://leetcode.com/problems/count-of-integers)

34.9%

Hard

[2720. Popularity Percentage](https://leetcode.com/problems/popularity-percentage)

52.4%

Hard

[2721. Execute Asynchronous Functions in Parallel](https://leetcode.com/problems/execute-asynchronous-functions-in-parallel)

75.7%

Medium

[2722. Join Two Arrays by ID](https://leetcode.com/problems/join-two-arrays-by-id)

55.2%

Medium

[2723. Add Two Promises](https://leetcode.com/problems/add-two-promises)

91.5%

Easy

[2724. Sort By](https://leetcode.com/problems/sort-by)

82.8%

Easy

[2725. Interval Cancellation](https://leetcode.com/problems/interval-cancellation)

81.8%

Easy

[2726. Calculator with Method Chaining](https://leetcode.com/problems/calculator-with-method-chaining)

76.0%

Easy

[2727. Is Object Empty](https://leetcode.com/problems/is-object-empty)

80.7%

Easy

[2728. Count Houses in a Circular Street](https://leetcode.com/problems/count-houses-in-a-circular-street)

85.1%

Easy

[2729. Check if The Number is Fascinating](https://leetcode.com/problems/check-if-the-number-is-fascinating)

52.5%

Easy

[2730. Find the Longest Semi-Repetitive Substring](https://leetcode.com/problems/find-the-longest-semi-repetitive-substring)

37.6%

Medium

[2731. Movement of Robots](https://leetcode.com/problems/movement-of-robots)

28.1%

Medium

[2732. Find a Good Subset of the Matrix](https://leetcode.com/problems/find-a-good-subset-of-the-matrix)

45.6%

Hard

[2733. Neither Minimum nor Maximum](https://leetcode.com/problems/neither-minimum-nor-maximum)

76.6%

Easy

[2734. Lexicographically Smallest String After Substring Operation](https://leetcode.com/problems/lexicographically-smallest-string-after-substring-operation)

32.1%

Medium

[2735. Collecting Chocolates](https://leetcode.com/problems/collecting-chocolates)

34.0%

Medium

[2736. Maximum Sum Queries](https://leetcode.com/problems/maximum-sum-queries)

29.2%

Hard

[2737. Find the Closest Marked Node](https://leetcode.com/problems/find-the-closest-marked-node)

58.1%

Medium

[2738. Count Occurrences in Text](https://leetcode.com/problems/count-occurrences-in-text)

55.9%

Medium

[2739. Total Distance Traveled](https://leetcode.com/problems/total-distance-traveled)

39.5%

Easy

[2740. Find the Value of the Partition](https://leetcode.com/problems/find-the-value-of-the-partition)

65.4%

Medium

[2741. Special Permutations](https://leetcode.com/problems/special-permutations)

28.9%

Medium

[2742. Painting the Walls](https://leetcode.com/problems/painting-the-walls)

50.7%

Hard

[2743. Count Substrings Without Repeating Character](https://leetcode.com/problems/count-substrings-without-repeating-character)

76.5%

Medium

[2744. Find Maximum Number of String Pairs](https://leetcode.com/problems/find-maximum-number-of-string-pairs)

82.0%

Easy

[2745. Construct the Longest New String](https://leetcode.com/problems/construct-the-longest-new-string)

54.4%

Medium

[2746. Decremental String Concatenation](https://leetcode.com/problems/decremental-string-concatenation)

27.3%

Medium

[2747. Count Zero Request Servers](https://leetcode.com/problems/count-zero-request-servers)

33.3%

Medium

[2748. Number of Beautiful Pairs](https://leetcode.com/problems/number-of-beautiful-pairs)

50.8%

Easy

[2749. Minimum Operations to Make the Integer Zero](https://leetcode.com/problems/minimum-operations-to-make-the-integer-zero)

30.4%

Medium

[2750. Ways to Split Array Into Good Subarrays](https://leetcode.com/problems/ways-to-split-array-into-good-subarrays)

34.5%

Medium

[2751. Robot Collisions](https://leetcode.com/problems/robot-collisions)

57.0%

Hard

[2752. Customers with Maximum Number of Transactions on Consecutive Days](https://leetcode.com/problems/customers-with-maximum-number-of-transactions-on-consecutive-days)

39.1%

Hard

[2753. Count Houses in a Circular Street II](https://leetcode.com/problems/count-houses-in-a-circular-street-ii)

61.6%

Hard

[2754. Bind Function to Context](https://leetcode.com/problems/bind-function-to-context)

86.6%

Medium

[2755. Deep Merge of Two Objects](https://leetcode.com/problems/deep-merge-of-two-objects)

65.9%

Medium

[2756. Query Batching](https://leetcode.com/problems/query-batching)

62.4%

Hard

[2757. Generate Circular Array Values](https://leetcode.com/problems/generate-circular-array-values)

72.7%

Medium

[2758. Next Day](https://leetcode.com/problems/next-day)

83.6%

Easy

[2759. Convert JSON String to Object](https://leetcode.com/problems/convert-json-string-to-object)

62.0%

Hard

[2760. Longest Even Odd Subarray With Threshold](https://leetcode.com/problems/longest-even-odd-subarray-with-threshold)

30.1%

Easy

[2761. Prime Pairs With Target Sum](https://leetcode.com/problems/prime-pairs-with-target-sum)

34.7%

Medium

[2762. Continuous Subarrays](https://leetcode.com/problems/continuous-subarrays)

41.8%

Medium

[2763. Sum of Imbalance Numbers of All Subarrays](https://leetcode.com/problems/sum-of-imbalance-numbers-of-all-subarrays)

47.0%

Hard

[2764. Is Array a Preorder of Some ‌Binary Tree](https://leetcode.com/problems/is-array-a-preorder-of-some-binary-tree)

65.8%

Medium

[2765. Longest Alternating Subarray](https://leetcode.com/problems/longest-alternating-subarray)

34.4%

Easy

[2766. Relocate Marbles](https://leetcode.com/problems/relocate-marbles)

52.2%

Medium

[2767. Partition String Into Minimum Beautiful Substrings](https://leetcode.com/problems/partition-string-into-minimum-beautiful-substrings)

53.9%

Medium

[2768. Number of Black Blocks](https://leetcode.com/problems/number-of-black-blocks)

36.8%

Medium

[2769. Find the Maximum Achievable Number](https://leetcode.com/problems/find-the-maximum-achievable-number)

91.0%

Easy

[2770. Maximum Number of Jumps to Reach the Last Index](https://leetcode.com/problems/maximum-number-of-jumps-to-reach-the-last-index)

31.7%

Medium

[2771. Longest Non-decreasing Subarray From Two Arrays](https://leetcode.com/problems/longest-non-decreasing-subarray-from-two-arrays)

29.8%

Medium

[2772. Apply Operations to Make All Array Elements Equal to Zero](https://leetcode.com/problems/apply-operations-to-make-all-array-elements-equal-to-zero)

33.4%

Medium

[2773. Height of Special Binary Tree](https://leetcode.com/problems/height-of-special-binary-tree)

75.8%

Medium

[2774. Array Upper Bound](https://leetcode.com/problems/array-upper-bound)

82.1%

Easy

[2775. Undefined to Null](https://leetcode.com/problems/undefined-to-null)

70.0%

Medium

[2776. Convert Callback Based Function to Promise Based Function](https://leetcode.com/problems/convert-callback-based-function-to-promise-based-function)

92.2%

Medium

[2777. Date Range Generator](https://leetcode.com/problems/date-range-generator)

81.6%

Medium

[2778. Sum of Squares of Special Elements](https://leetcode.com/problems/sum-of-squares-of-special-elements)

81.9%

Easy

[2779. Maximum Beauty of an Array After Applying Operation](https://leetcode.com/problems/maximum-beauty-of-an-array-after-applying-operation)

39.1%

Medium

[2780. Minimum Index of a Valid Split](https://leetcode.com/problems/minimum-index-of-a-valid-split)

62.6%

Medium

[2781. Length of the Longest Valid Substring](https://leetcode.com/problems/length-of-the-longest-valid-substring)

38.1%

Hard

[2782. Number of Unique Categories](https://leetcode.com/problems/number-of-unique-categories)

83.7%

Medium

[2783. Flight Occupancy and Waitlist Analysis](https://leetcode.com/problems/flight-occupancy-and-waitlist-analysis)

37.7%

Medium

[2784. Check if Array is Good](https://leetcode.com/problems/check-if-array-is-good)

49.4%

Easy

[2785. Sort Vowels in a String](https://leetcode.com/problems/sort-vowels-in-a-string)

81.2%

Medium

[2786. Visit Array Positions to Maximize Score](https://leetcode.com/problems/visit-array-positions-to-maximize-score)

36.4%

Medium

[2787. Ways to Express an Integer as Sum of Powers](https://leetcode.com/problems/ways-to-express-an-integer-as-sum-of-powers)

34.2%

Medium

[2788. Split Strings by Separator](https://leetcode.com/problems/split-strings-by-separator)

74.9%

Easy

[2789. Largest Element in an Array after Merge Operations](https://leetcode.com/problems/largest-element-in-an-array-after-merge-operations)

47.5%

Medium

[2790. Maximum Number of Groups With Increasing Length](https://leetcode.com/problems/maximum-number-of-groups-with-increasing-length)

20.5%

Hard

[2791. Count Paths That Can Form a Palindrome in a Tree](https://leetcode.com/problems/count-paths-that-can-form-a-palindrome-in-a-tree)

48.0%

Hard

[2792. Count Nodes That Are Great Enough](https://leetcode.com/problems/count-nodes-that-are-great-enough)

57.9%

Hard

[2793. Status of Flight Tickets](https://leetcode.com/problems/status-of-flight-tickets)

75.6%

Hard

[2794. Create Object from Two Arrays](https://leetcode.com/problems/create-object-from-two-arrays)

64.0%

Easy

[2795. Parallel Execution of Promises for Individual Results Retrieval](https://leetcode.com/problems/parallel-execution-of-promises-for-individual-results-retrieval)

88.4%

Medium

[2796. Repeat String](https://leetcode.com/problems/repeat-string)

93.0%

Easy

[2797. Partial Function with Placeholders](https://leetcode.com/problems/partial-function-with-placeholders)

89.9%

Easy

[2798. Number of Employees Who Met the Target](https://leetcode.com/problems/number-of-employees-who-met-the-target)

87.9%

Easy

[2799. Count Complete Subarrays in an Array](https://leetcode.com/problems/count-complete-subarrays-in-an-array)

65.8%

Medium

[2800. Shortest String That Contains Three Strings](https://leetcode.com/problems/shortest-string-that-contains-three-strings)

30.9%

Medium

[2801. Count Stepping Numbers in Range](https://leetcode.com/problems/count-stepping-numbers-in-range)

28.4%

Hard

[2802. Find The K-th Lucky Number](https://leetcode.com/problems/find-the-k-th-lucky-number)

76.8%

Medium

[2803. Factorial Generator](https://leetcode.com/problems/factorial-generator)

86.5%

Easy

[2804. Array Prototype ForEach](https://leetcode.com/problems/array-prototype-foreach)

89.3%

Easy

[2805. Custom Interval](https://leetcode.com/problems/custom-interval)

82.1%

Medium

[2806. Account Balance After Rounded Purchase](https://leetcode.com/problems/account-balance-after-rounded-purchase)

53.3%

Easy

[2807. Insert Greatest Common Divisors in Linked List](https://leetcode.com/problems/insert-greatest-common-divisors-in-linked-list)

92.4%

Medium

[2808. Minimum Seconds to Equalize a Circular Array](https://leetcode.com/problems/minimum-seconds-to-equalize-a-circular-array)

27.2%

Medium

[2809. Minimum Time to Make Array Sum At Most x](https://leetcode.com/problems/minimum-time-to-make-array-sum-at-most-x)

27.1%

Hard

[2810. Faulty Keyboard](https://leetcode.com/problems/faulty-keyboard)

84.3%

Easy

[2811. Check if it is Possible to Split Array](https://leetcode.com/problems/check-if-it-is-possible-to-split-array)

33.9%

Medium

[2812. Find the Safest Path in a Grid](https://leetcode.com/problems/find-the-safest-path-in-a-grid)

48.9%

Medium

[2813. Maximum Elegance of a K-Length Subsequence](https://leetcode.com/problems/maximum-elegance-of-a-k-length-subsequence)

33.4%

Hard

[2814. Minimum Time Takes to Reach Destination Without Drowning](https://leetcode.com/problems/minimum-time-takes-to-reach-destination-without-drowning)

64.2%

Hard

[2815. Max Pair Sum in an Array](https://leetcode.com/problems/max-pair-sum-in-an-array)

58.8%

Easy

[2816. Double a Number Represented as a Linked List](https://leetcode.com/problems/double-a-number-represented-as-a-linked-list)

61.5%

Medium

[2817. Minimum Absolute Difference Between Elements With Constraint](https://leetcode.com/problems/minimum-absolute-difference-between-elements-with-constraint)

34.5%

Medium

[2818. Apply Operations to Maximize Score](https://leetcode.com/problems/apply-operations-to-maximize-score)

32.8%

Hard

[2819. Minimum Relative Loss After Buying Chocolates](https://leetcode.com/problems/minimum-relative-loss-after-buying-chocolates)

53.0%

Hard

[2820. Election Results](https://leetcode.com/problems/election-results)

66.9%

Medium

[2821. Delay the Resolution of Each Promise](https://leetcode.com/problems/delay-the-resolution-of-each-promise)

67.6%

Medium

[2822. Inversion of Object](https://leetcode.com/problems/inversion-of-object)

59.0%

Easy

[2823. Deep Object Filter](https://leetcode.com/problems/deep-object-filter)

54.8%

Medium

[2824. Count Pairs Whose Sum is Less than Target](https://leetcode.com/problems/count-pairs-whose-sum-is-less-than-target)

87.5%

Easy

[2825. Make String a Subsequence Using Cyclic Increments](https://leetcode.com/problems/make-string-a-subsequence-using-cyclic-increments)

49.7%

Medium

[2826. Sorting Three Groups](https://leetcode.com/problems/sorting-three-groups)

42.3%

Medium

[2827. Number of Beautiful Integers in the Range](https://leetcode.com/problems/number-of-beautiful-integers-in-the-range)

18.6%

Hard

[2828. Check if a String Is an Acronym of Words](https://leetcode.com/problems/check-if-a-string-is-an-acronym-of-words)

83.2%

Easy

[2829. Determine the Minimum Sum of a k-avoiding Array](https://leetcode.com/problems/determine-the-minimum-sum-of-a-k-avoiding-array)

61.7%

Medium

[2830. Maximize the Profit as the Salesman](https://leetcode.com/problems/maximize-the-profit-as-the-salesman)

36.7%

Medium

[2831. Find the Longest Equal Subarray](https://leetcode.com/problems/find-the-longest-equal-subarray)

36.1%

Medium

[2832. Maximal Range That Each Element Is Maximum in It](https://leetcode.com/problems/maximal-range-that-each-element-is-maximum-in-it)

73.9%

Medium

[2833. Furthest Point From Origin](https://leetcode.com/problems/furthest-point-from-origin)

65.2%

Easy

[2834. Find the Minimum Possible Sum of a Beautiful Array](https://leetcode.com/problems/find-the-minimum-possible-sum-of-a-beautiful-array)

37.6%

Medium

[2835. Minimum Operations to Form Subsequence With Target Sum](https://leetcode.com/problems/minimum-operations-to-form-subsequence-with-target-sum)

32.7%

Hard

[2836. Maximize Value of Function in a Ball Passing Game](https://leetcode.com/problems/maximize-value-of-function-in-a-ball-passing-game)

31.5%

Hard

[2837. Total Traveled Distance](https://leetcode.com/problems/total-traveled-distance)

76.1%

Easy

[2838. Maximum Coins Heroes Can Collect](https://leetcode.com/problems/maximum-coins-heroes-can-collect)

70.8%

Medium

[2839. Check if Strings Can be Made Equal With Operations I](https://leetcode.com/problems/check-if-strings-can-be-made-equal-with-operations-i)

47.5%

Easy

[2840. Check if Strings Can be Made Equal With Operations II](https://leetcode.com/problems/check-if-strings-can-be-made-equal-with-operations-ii)

56.2%

Medium

[2841. Maximum Sum of Almost Unique Subarray](https://leetcode.com/problems/maximum-sum-of-almost-unique-subarray)

38.5%

Medium

[2842. Count K-Subsequences of a String With Maximum Beauty](https://leetcode.com/problems/count-k-subsequences-of-a-string-with-maximum-beauty)

29.7%

Hard

[2843. Count Symmetric Integers](https://leetcode.com/problems/count-symmetric-integers)

74.7%

Easy

[2844. Minimum Operations to Make a Special Number](https://leetcode.com/problems/minimum-operations-to-make-a-special-number)

38.4%

Medium

[2845. Count of Interesting Subarrays](https://leetcode.com/problems/count-of-interesting-subarrays)

36.0%

Medium

[2846. Minimum Edge Weight Equilibrium Queries in a Tree](https://leetcode.com/problems/minimum-edge-weight-equilibrium-queries-in-a-tree)

44.7%

Hard

[2847. Smallest Number With Given Digit Product](https://leetcode.com/problems/smallest-number-with-given-digit-product)

44.2%

Medium

[2848. Points That Intersect With Cars](https://leetcode.com/problems/points-that-intersect-with-cars)

75.5%

Easy

[2849. Determine if a Cell Is Reachable at a Given Time](https://leetcode.com/problems/determine-if-a-cell-is-reachable-at-a-given-time)

35.7%

Medium

[2850. Minimum Moves to Spread Stones Over Grid](https://leetcode.com/problems/minimum-moves-to-spread-stones-over-grid)

45.1%

Medium

[2851. String Transformation](https://leetcode.com/problems/string-transformation)

30.3%

Hard

[2852. Sum of Remoteness of All Cells](https://leetcode.com/problems/sum-of-remoteness-of-all-cells)

65.0%

Medium

[2853. Highest Salaries Difference](https://leetcode.com/problems/highest-salaries-difference)

73.6%

Easy

[2854. Rolling Average Steps](https://leetcode.com/problems/rolling-average-steps)

68.2%

Medium

[2855. Minimum Right Shifts to Sort the Array](https://leetcode.com/problems/minimum-right-shifts-to-sort-the-array)

58.3%

Easy

[2856. Minimum Array Length After Pair Removals](https://leetcode.com/problems/minimum-array-length-after-pair-removals)

23.3%

Medium

[2857. Count Pairs of Points With Distance k](https://leetcode.com/problems/count-pairs-of-points-with-distance-k)

32.3%

Medium

[2858. Minimum Edge Reversals So Every Node Is Reachable](https://leetcode.com/problems/minimum-edge-reversals-so-every-node-is-reachable)

58.3%

Hard

[2859. Sum of Values at Indices With K Set Bits](https://leetcode.com/problems/sum-of-values-at-indices-with-k-set-bits)

86.8%

Easy

[2860. Happy Students](https://leetcode.com/problems/happy-students)

52.6%

Medium

[2861. Maximum Number of Alloys](https://leetcode.com/problems/maximum-number-of-alloys)

38.9%

Medium

[2862. Maximum Element-Sum of a Complete Subset of Indices](https://leetcode.com/problems/maximum-element-sum-of-a-complete-subset-of-indices)

44.4%

Hard

[2863. Maximum Length of Semi-Decreasing Subarrays](https://leetcode.com/problems/maximum-length-of-semi-decreasing-subarrays)

70.7%

Medium

[2864. Maximum Odd Binary Number](https://leetcode.com/problems/maximum-odd-binary-number)

83.2%

Easy

[2865. Beautiful Towers I](https://leetcode.com/problems/beautiful-towers-i)

43.8%

Medium

[2866. Beautiful Towers II](https://leetcode.com/problems/beautiful-towers-ii)

35.1%

Medium

[2867. Count Valid Paths in a Tree](https://leetcode.com/problems/count-valid-paths-in-a-tree)

35.7%

Hard

[2868. The Wording Game](https://leetcode.com/problems/the-wording-game)

58.8%

Hard

[2869. Minimum Operations to Collect Elements](https://leetcode.com/problems/minimum-operations-to-collect-elements)

60.9%

Easy

[2870. Minimum Number of Operations to Make Array Empty](https://leetcode.com/problems/minimum-number-of-operations-to-make-array-empty)

62.1%

Medium

[2871. Split Array Into Maximum Number of Subarrays](https://leetcode.com/problems/split-array-into-maximum-number-of-subarrays)

44.1%

Medium

[2872. Maximum Number of K-Divisible Components](https://leetcode.com/problems/maximum-number-of-k-divisible-components)

57.3%

Hard

[2873. Maximum Value of an Ordered Triplet I](https://leetcode.com/problems/maximum-value-of-an-ordered-triplet-i)

46.1%

Easy

[2874. Maximum Value of an Ordered Triplet II](https://leetcode.com/problems/maximum-value-of-an-ordered-triplet-ii)

41.5%

Medium

[2875. Minimum Size Subarray in Infinite Array](https://leetcode.com/problems/minimum-size-subarray-in-infinite-array)

31.0%

Medium

[2876. Count Visited Nodes in a Directed Graph](https://leetcode.com/problems/count-visited-nodes-in-a-directed-graph)

33.1%

Hard

[2877. Create a DataFrame from List](https://leetcode.com/problems/create-a-dataframe-from-list)

81.4%

Easy

[2878. Get the Size of a DataFrame](https://leetcode.com/problems/get-the-size-of-a-dataframe)

85.1%

Easy

[2879. Display the First Three Rows](https://leetcode.com/problems/display-the-first-three-rows)

93.0%

Easy

[2880. Select Data](https://leetcode.com/problems/select-data)

79.4%

Easy

[2881. Create a New Column](https://leetcode.com/problems/create-a-new-column)

90.1%

Easy

[2882. Drop Duplicate Rows](https://leetcode.com/problems/drop-duplicate-rows)

85.6%

Easy

[2883. Drop Missing Data](https://leetcode.com/problems/drop-missing-data)

64.0%

Easy

[2884. Modify Columns](https://leetcode.com/problems/modify-columns)

92.1%

Easy

[2885. Rename Columns](https://leetcode.com/problems/rename-columns)

85.4%

Easy

[2886. Change Data Type](https://leetcode.com/problems/change-data-type)

87.3%

Easy

[2887. Fill Missing Data](https://leetcode.com/problems/fill-missing-data)

71.9%

Easy

[2888. Reshape Data: Concatenate](https://leetcode.com/problems/reshape-data-concatenate)

90.6%

Easy

[2889. Reshape Data: Pivot](https://leetcode.com/problems/reshape-data-pivot)

82.7%

Easy

[2890. Reshape Data: Melt](https://leetcode.com/problems/reshape-data-melt)

86.2%

Easy

[2891. Method Chaining](https://leetcode.com/problems/method-chaining)

76.5%

Easy

[2892. Minimizing Array After Replacing Pairs With Their Product](https://leetcode.com/problems/minimizing-array-after-replacing-pairs-with-their-product)

40.9%

Medium

[2893. Calculate Orders Within Each Interval](https://leetcode.com/problems/calculate-orders-within-each-interval)

67.9%

Medium

[2894. Divisible and Non-divisible Sums Difference](https://leetcode.com/problems/divisible-and-non-divisible-sums-difference)

89.4%

Easy

[2895. Minimum Processing Time](https://leetcode.com/problems/minimum-processing-time)

69.7%

Medium

[2896. Apply Operations to Make Two Strings Equal](https://leetcode.com/problems/apply-operations-to-make-two-strings-equal)

27.2%

Medium

[2897. Apply Operations on Array to Maximize Sum of Squares](https://leetcode.com/problems/apply-operations-on-array-to-maximize-sum-of-squares)

46.8%

Hard

[2898. Maximum Linear Stock Score](https://leetcode.com/problems/maximum-linear-stock-score)

67.6%

Medium

[2899. Last Visited Integers](https://leetcode.com/problems/last-visited-integers)

66.4%

Easy

[2900. Longest Unequal Adjacent Groups Subsequence I](https://leetcode.com/problems/longest-unequal-adjacent-groups-subsequence-i)

61.8%

Easy

[2901. Longest Unequal Adjacent Groups Subsequence II](https://leetcode.com/problems/longest-unequal-adjacent-groups-subsequence-ii)

27.5%

Medium

[2902. Count of Sub-Multisets With Bounded Sum](https://leetcode.com/problems/count-of-sub-multisets-with-bounded-sum)

21.4%

Hard

[2903. Find Indices With Index and Value Difference I](https://leetcode.com/problems/find-indices-with-index-and-value-difference-i)

61.7%

Easy

[2904. Shortest and Lexicographically Smallest Beautiful String](https://leetcode.com/problems/shortest-and-lexicographically-smallest-beautiful-string)

39.6%

Medium

[2905. Find Indices With Index and Value Difference II](https://leetcode.com/problems/find-indices-with-index-and-value-difference-ii)

32.3%

Medium

[2906. Construct Product Matrix](https://leetcode.com/problems/construct-product-matrix)

31.0%

Medium

[2907. Maximum Profitable Triplets With Increasing Prices I](https://leetcode.com/problems/maximum-profitable-triplets-with-increasing-prices-i)

56.6%

Medium

[2908. Minimum Sum of Mountain Triplets I](https://leetcode.com/problems/minimum-sum-of-mountain-triplets-i)

65.5%

Easy

[2909. Minimum Sum of Mountain Triplets II](https://leetcode.com/problems/minimum-sum-of-mountain-triplets-ii)

54.3%

Medium

[2910. Minimum Number of Groups to Create a Valid Assignment](https://leetcode.com/problems/minimum-number-of-groups-to-create-a-valid-assignment)

25.1%

Medium

[2911. Minimum Changes to Make K Semi-palindromes](https://leetcode.com/problems/minimum-changes-to-make-k-semi-palindromes)

36.6%

Hard

[2912. Number of Ways to Reach Destination in the Grid](https://leetcode.com/problems/number-of-ways-to-reach-destination-in-the-grid)

60.5%

Hard

[2913. Subarrays Distinct Element Sum of Squares I](https://leetcode.com/problems/subarrays-distinct-element-sum-of-squares-i)

82.9%

Easy

[2914. Minimum Number of Changes to Make Binary String Beautiful](https://leetcode.com/problems/minimum-number-of-changes-to-make-binary-string-beautiful)

60.6%

Medium

[2915. Length of the Longest Subsequence That Sums to Target](https://leetcode.com/problems/length-of-the-longest-subsequence-that-sums-to-target)

36.6%

Medium

[2916. Subarrays Distinct Element Sum of Squares II](https://leetcode.com/problems/subarrays-distinct-element-sum-of-squares-ii)

21.5%

Hard

[2917. Find the K-or of an Array](https://leetcode.com/problems/find-the-k-or-of-an-array)

74.9%

Easy

[2918. Minimum Equal Sum of Two Arrays After Replacing Zeros](https://leetcode.com/problems/minimum-equal-sum-of-two-arrays-after-replacing-zeros)

35.9%

Medium

[2919. Minimum Increment Operations to Make Array Beautiful](https://leetcode.com/problems/minimum-increment-operations-to-make-array-beautiful)

34.6%

Medium

[2920. Maximum Points After Collecting Coins From All Nodes](https://leetcode.com/problems/maximum-points-after-collecting-coins-from-all-nodes)

37.1%

Hard

[2921. Maximum Profitable Triplets With Increasing Prices II](https://leetcode.com/problems/maximum-profitable-triplets-with-increasing-prices-ii)

49.8%

Hard

[2922. Market Analysis III](https://leetcode.com/problems/market-analysis-iii)

41.5%

Medium

[2923. Find Champion I](https://leetcode.com/problems/find-champion-i)

73.9%

Easy

[2924. Find Champion II](https://leetcode.com/problems/find-champion-ii)

58.9%

Medium

[2925. Maximum Score After Applying Operations on a Tree](https://leetcode.com/problems/maximum-score-after-applying-operations-on-a-tree)

49.5%

Medium

[2926. Maximum Balanced Subsequence Sum](https://leetcode.com/problems/maximum-balanced-subsequence-sum)

24.2%

Hard

[2927. Distribute Candies Among Children III](https://leetcode.com/problems/distribute-candies-among-children-iii)

44.0%

Hard

[2928. Distribute Candies Among Children I](https://leetcode.com/problems/distribute-candies-among-children-i)

76.4%

Easy

[2929. Distribute Candies Among Children II](https://leetcode.com/problems/distribute-candies-among-children-ii)

35.6%

Medium

[2930. Number of Strings Which Can Be Rearranged to Contain Substring](https://leetcode.com/problems/number-of-strings-which-can-be-rearranged-to-contain-substring)

56.2%

Medium

[2931. Maximum Spending After Buying Items](https://leetcode.com/problems/maximum-spending-after-buying-items)

64.8%

Hard

[2932. Maximum Strong Pair XOR I](https://leetcode.com/problems/maximum-strong-pair-xor-i)

76.6%

Easy

[2933. High-Access Employees](https://leetcode.com/problems/high-access-employees)

45.1%

Medium

[2934. Minimum Operations to Maximize Last Elements in Arrays](https://leetcode.com/problems/minimum-operations-to-maximize-last-elements-in-arrays)

45.1%

Medium

[2935. Maximum Strong Pair XOR II](https://leetcode.com/problems/maximum-strong-pair-xor-ii)

30.6%

Hard

[2936. Number of Equal Numbers Blocks](https://leetcode.com/problems/number-of-equal-numbers-blocks)

66.1%

Medium

[2937. Make Three Strings Equal](https://leetcode.com/problems/make-three-strings-equal)

43.8%

Easy

[2938. Separate Black and White Balls](https://leetcode.com/problems/separate-black-and-white-balls)

65.0%

Medium

[2939. Maximum Xor Product](https://leetcode.com/problems/maximum-xor-product)

26.7%

Medium

[2940. Find Building Where Alice and Bob Can Meet](https://leetcode.com/problems/find-building-where-alice-and-bob-can-meet)

35.3%

Hard

[2941. Maximum GCD-Sum of a Subarray](https://leetcode.com/problems/maximum-gcd-sum-of-a-subarray)

46.2%

Hard

[2942. Find Words Containing Character](https://leetcode.com/problems/find-words-containing-character)

88.8%

Easy

[2943. Maximize Area of Square Hole in Grid](https://leetcode.com/problems/maximize-area-of-square-hole-in-grid)

37.2%

Medium

[2944. Minimum Number of Coins for Fruits](https://leetcode.com/problems/minimum-number-of-coins-for-fruits)

46.8%

Medium

[2945. Find Maximum Non-decreasing Array Length](https://leetcode.com/problems/find-maximum-non-decreasing-array-length)

16.7%

Hard

[2946. Matrix Similarity After Cyclic Shifts](https://leetcode.com/problems/matrix-similarity-after-cyclic-shifts)

58.9%

Easy

[2947. Count Beautiful Substrings I](https://leetcode.com/problems/count-beautiful-substrings-i)

62.2%

Medium

[2948. Make Lexicographically Smallest Array by Swapping Elements](https://leetcode.com/problems/make-lexicographically-smallest-array-by-swapping-elements)

40.1%

Medium

[2949. Count Beautiful Substrings II](https://leetcode.com/problems/count-beautiful-substrings-ii)

25.5%

Hard

[2950. Number of Divisible Substrings](https://leetcode.com/problems/number-of-divisible-substrings)

73.4%

Medium

[2951. Find the Peaks](https://leetcode.com/problems/find-the-peaks)

75.9%

Easy

[2952. Minimum Number of Coins to be Added](https://leetcode.com/problems/minimum-number-of-coins-to-be-added)

57.8%

Medium

[2953. Count Complete Substrings](https://leetcode.com/problems/count-complete-substrings)

28.3%

Hard

[2954. Count the Number of Infection Sequences](https://leetcode.com/problems/count-the-number-of-infection-sequences)

36.8%

Hard

[2955. Number of Same-End Substrings](https://leetcode.com/problems/number-of-same-end-substrings)

56.3%

Medium

[2956. Find Common Elements Between Two Arrays](https://leetcode.com/problems/find-common-elements-between-two-arrays)

84.2%

Easy

[2957. Remove Adjacent Almost-Equal Characters](https://leetcode.com/problems/remove-adjacent-almost-equal-characters)

53.1%

Medium

[2958. Length of Longest Subarray With at Most K Frequency](https://leetcode.com/problems/length-of-longest-subarray-with-at-most-k-frequency)

55.9%

Medium

[2959. Number of Possible Sets of Closing Branches](https://leetcode.com/problems/number-of-possible-sets-of-closing-branches)

51.8%

Hard

[2960. Count Tested Devices After Test Operations](https://leetcode.com/problems/count-tested-devices-after-test-operations)

80.8%

Easy

[2961. Double Modular Exponentiation](https://leetcode.com/problems/double-modular-exponentiation)

48.4%

Medium

[2962. Count Subarrays Where Max Element Appears at Least K Times](https://leetcode.com/problems/count-subarrays-where-max-element-appears-at-least-k-times)

58.9%

Medium

[2963. Count the Number of Good Partitions](https://leetcode.com/problems/count-the-number-of-good-partitions)

49.8%

Hard

[2964. Number of Divisible Triplet Sums](https://leetcode.com/problems/number-of-divisible-triplet-sums)

64.9%

Medium

[2965. Find Missing and Repeated Values](https://leetcode.com/problems/find-missing-and-repeated-values)

76.3%

Easy

[2966. Divide Array Into Arrays With Max Difference](https://leetcode.com/problems/divide-array-into-arrays-with-max-difference)

71.9%

Medium

[2967. Minimum Cost to Make Array Equalindromic](https://leetcode.com/problems/minimum-cost-to-make-array-equalindromic)

22.4%

Medium

[2968. Apply Operations to Maximize Frequency Score](https://leetcode.com/problems/apply-operations-to-maximize-frequency-score)

38.3%

Hard

[2969. Minimum Number of Coins for Fruits II](https://leetcode.com/problems/minimum-number-of-coins-for-fruits-ii)

49.0%

Hard

[2970. Count the Number of Incremovable Subarrays I](https://leetcode.com/problems/count-the-number-of-incremovable-subarrays-i)

53.1%

Easy

[2971. Find Polygon With the Largest Perimeter](https://leetcode.com/problems/find-polygon-with-the-largest-perimeter)

66.1%

Medium

[2972. Count the Number of Incremovable Subarrays II](https://leetcode.com/problems/count-the-number-of-incremovable-subarrays-ii)

40.8%

Hard

[2973. Find Number of Coins to Place in Tree Nodes](https://leetcode.com/problems/find-number-of-coins-to-place-in-tree-nodes)

37.2%

Hard

[2974. Minimum Number Game](https://leetcode.com/problems/minimum-number-game)

86.0%

Easy

[2975. Maximum Square Area by Removing Fences From a Field](https://leetcode.com/problems/maximum-square-area-by-removing-fences-from-a-field)

23.5%

Medium

[2976. Minimum Cost to Convert String I](https://leetcode.com/problems/minimum-cost-to-convert-string-i)

58.3%

Medium

[2977. Minimum Cost to Convert String II](https://leetcode.com/problems/minimum-cost-to-convert-string-ii)

25.7%

Hard

[2978. Symmetric Coordinates](https://leetcode.com/problems/symmetric-coordinates)

40.8%

Medium

[2979. Most Expensive Item That Can Not Be Bought](https://leetcode.com/problems/most-expensive-item-that-can-not-be-bought)

79.9%

Medium

[2980. Check if Bitwise OR Has Trailing Zeros](https://leetcode.com/problems/check-if-bitwise-or-has-trailing-zeros)

71.0%

Easy

[2981. Find Longest Special Substring That Occurs Thrice I](https://leetcode.com/problems/find-longest-special-substring-that-occurs-thrice-i)

44.9%

Medium

[2982. Find Longest Special Substring That Occurs Thrice II](https://leetcode.com/problems/find-longest-special-substring-that-occurs-thrice-ii)

34.2%

Medium

[2983. Palindrome Rearrangement Queries](https://leetcode.com/problems/palindrome-rearrangement-queries)

25.8%

Hard

[2984. Find Peak Calling Hours for Each City](https://leetcode.com/problems/find-peak-calling-hours-for-each-city)

61.0%

Medium

[2985. Calculate Compressed Mean](https://leetcode.com/problems/calculate-compressed-mean)

88.1%

Easy

[2986. Find Third Transaction](https://leetcode.com/problems/find-third-transaction)

52.3%

Medium

[2987. Find Expensive Cities](https://leetcode.com/problems/find-expensive-cities)

79.7%

Easy

[2988. Manager of the Largest Department](https://leetcode.com/problems/manager-of-the-largest-department)

79.7%

Medium

[2989. Class Performance](https://leetcode.com/problems/class-performance)

89.7%

Medium

[2990. Loan Types](https://leetcode.com/problems/loan-types)

63.0%

Easy

[2991. Top Three Wineries](https://leetcode.com/problems/top-three-wineries)

56.3%

Hard

[2992. Number of Self-Divisible Permutations](https://leetcode.com/problems/number-of-self-divisible-permutations)

72.5%

Medium

[2993. Friday Purchases I](https://leetcode.com/problems/friday-purchases-i)

78.8%

Medium

[2994. Friday Purchases II](https://leetcode.com/problems/friday-purchases-ii)

74.2%

Hard

[2995. Viewers Turned Streamers](https://leetcode.com/problems/viewers-turned-streamers)

43.0%

Hard

[2996. Smallest Missing Integer Greater Than Sequential Prefix Sum](https://leetcode.com/problems/smallest-missing-integer-greater-than-sequential-prefix-sum)

33.1%

Easy

[2997. Minimum Number of Operations to Make Array XOR Equal to K](https://leetcode.com/problems/minimum-number-of-operations-to-make-array-xor-equal-to-k)

86.3%

Medium

[2998. Minimum Number of Operations to Make X and Y Equal](https://leetcode.com/problems/minimum-number-of-operations-to-make-x-and-y-equal)

47.6%

Medium

[2999. Count the Number of Powerful Integers](https://leetcode.com/problems/count-the-number-of-powerful-integers)

26.8%

Hard

[3000. Maximum Area of Longest Diagonal Rectangle](https://leetcode.com/problems/maximum-area-of-longest-diagonal-rectangle)

36.6%

Easy

[3001. Minimum Moves to Capture The Queen](https://leetcode.com/problems/minimum-moves-to-capture-the-queen)

21.2%

Medium

[3002. Maximum Size of a Set After Removals](https://leetcode.com/problems/maximum-size-of-a-set-after-removals)

46.0%

Medium

[3003. Maximize the Number of Partitions After Operations](https://leetcode.com/problems/maximize-the-number-of-partitions-after-operations)

28.3%

Hard

[3004. Maximum Subtree of the Same Color](https://leetcode.com/problems/maximum-subtree-of-the-same-color)

63.7%

Medium

[3005. Count Elements With Maximum Frequency](https://leetcode.com/problems/count-elements-with-maximum-frequency)

78.6%

Easy

[3006. Find Beautiful Indices in the Given Array I](https://leetcode.com/problems/find-beautiful-indices-in-the-given-array-i)

37.0%

Medium

[3007. Maximum Number That Sum of the Prices Is Less Than or Equal to K](https://leetcode.com/problems/maximum-number-that-sum-of-the-prices-is-less-than-or-equal-to-k)

36.9%

Medium

[3008. Find Beautiful Indices in the Given Array II](https://leetcode.com/problems/find-beautiful-indices-in-the-given-array-ii)

25.2%

Hard

[3009. Maximum Number of Intersections on the Chart](https://leetcode.com/problems/maximum-number-of-intersections-on-the-chart)

45.5%

Hard

[3010. Divide an Array Into Subarrays With Minimum Cost I](https://leetcode.com/problems/divide-an-array-into-subarrays-with-minimum-cost-i)

66.8%

Easy

[3011. Find if Array Can Be Sorted](https://leetcode.com/problems/find-if-array-can-be-sorted)

51.8%

Medium

[3012. Minimize Length of Array Using Operations](https://leetcode.com/problems/minimize-length-of-array-using-operations)

35.4%

Medium

[3013. Divide an Array Into Subarrays With Minimum Cost II](https://leetcode.com/problems/divide-an-array-into-subarrays-with-minimum-cost-ii)

32.2%

Hard

[3014. Minimum Number of Pushes to Type Word I](https://leetcode.com/problems/minimum-number-of-pushes-to-type-word-i)

66.7%

Easy

[3015. Count the Number of Houses at a Certain Distance I](https://leetcode.com/problems/count-the-number-of-houses-at-a-certain-distance-i)

56.9%

Medium

[3016. Minimum Number of Pushes to Type Word II](https://leetcode.com/problems/minimum-number-of-pushes-to-type-word-ii)

80.7%

Medium

[3017. Count the Number of Houses at a Certain Distance II](https://leetcode.com/problems/count-the-number-of-houses-at-a-certain-distance-ii)

22.1%

Hard

[3018. Maximum Number of Removal Queries That Can Be Processed I](https://leetcode.com/problems/maximum-number-of-removal-queries-that-can-be-processed-i)

44.5%

Hard

[3019. Number of Changing Keys](https://leetcode.com/problems/number-of-changing-keys)

81.2%

Easy

[3020. Find the Maximum Number of Elements in Subset](https://leetcode.com/problems/find-the-maximum-number-of-elements-in-subset)

25.9%

Medium

[3021. Alice and Bob Playing Flower Game](https://leetcode.com/problems/alice-and-bob-playing-flower-game)

48.0%

Medium

[3022. Minimize OR of Remaining Elements Using Operations](https://leetcode.com/problems/minimize-or-of-remaining-elements-using-operations)

33.6%

Hard

[3023. Find Pattern in Infinite Stream I](https://leetcode.com/problems/find-pattern-in-infinite-stream-i)

59.8%

Medium

[3024. Type of Triangle](https://leetcode.com/problems/type-of-triangle)

38.4%

Easy

[3025. Find the Number of Ways to Place People I](https://leetcode.com/problems/find-the-number-of-ways-to-place-people-i)

41.7%

Medium

[3026. Maximum Good Subarray Sum](https://leetcode.com/problems/maximum-good-subarray-sum)

19.5%

Medium

[3027. Find the Number of Ways to Place People II](https://leetcode.com/problems/find-the-number-of-ways-to-place-people-ii)

48.5%

Hard

[3028. Ant on the Boundary](https://leetcode.com/problems/ant-on-the-boundary)

75.0%

Easy

[3029. Minimum Time to Revert Word to Initial State I](https://leetcode.com/problems/minimum-time-to-revert-word-to-initial-state-i)

41.4%

Medium

[3030. Find the Grid of Region Average](https://leetcode.com/problems/find-the-grid-of-region-average)

44.1%

Medium

[3031. Minimum Time to Revert Word to Initial State II](https://leetcode.com/problems/minimum-time-to-revert-word-to-initial-state-ii)

35.8%

Hard

[3032. Count Numbers With Unique Digits II](https://leetcode.com/problems/count-numbers-with-unique-digits-ii)

87.2%

Easy

[3033. Modify the Matrix](https://leetcode.com/problems/modify-the-matrix)

68.8%

Easy

[3034. Number of Subarrays That Match a Pattern I](https://leetcode.com/problems/number-of-subarrays-that-match-a-pattern-i)

67.2%

Medium

[3035. Maximum Palindromes After Operations](https://leetcode.com/problems/maximum-palindromes-after-operations)

43.1%

Medium

[3036. Number of Subarrays That Match a Pattern II](https://leetcode.com/problems/number-of-subarrays-that-match-a-pattern-ii)

33.0%

Hard

[3037. Find Pattern in Infinite Stream II](https://leetcode.com/problems/find-pattern-in-infinite-stream-ii)

70.4%

Hard

[3038. Maximum Number of Operations With the Same Score I](https://leetcode.com/problems/maximum-number-of-operations-with-the-same-score-i)

52.5%

Easy

[3039. Apply Operations to Make String Empty](https://leetcode.com/problems/apply-operations-to-make-string-empty)

57.0%

Medium

[3040. Maximum Number of Operations With the Same Score II](https://leetcode.com/problems/maximum-number-of-operations-with-the-same-score-ii)

33.7%

Medium

[3041. Maximize Consecutive Elements in an Array After Modification](https://leetcode.com/problems/maximize-consecutive-elements-in-an-array-after-modification)

32.5%

Hard

[3042. Count Prefix and Suffix Pairs I](https://leetcode.com/problems/count-prefix-and-suffix-pairs-i)

66.0%

Easy

[3043. Find the Length of the Longest Common Prefix](https://leetcode.com/problems/find-the-length-of-the-longest-common-prefix)

56.2%

Medium

[3044. Most Frequent Prime](https://leetcode.com/problems/most-frequent-prime)

48.5%

Medium

[3045. Count Prefix and Suffix Pairs II](https://leetcode.com/problems/count-prefix-and-suffix-pairs-ii)

25.5%

Hard

[3046. Split the Array](https://leetcode.com/problems/split-the-array)

59.2%

Easy

[3047. Find the Largest Area of Square Inside Two Rectangles](https://leetcode.com/problems/find-the-largest-area-of-square-inside-two-rectangles)

45.6%

Medium

[3048. Earliest Second to Mark Indices I](https://leetcode.com/problems/earliest-second-to-mark-indices-i)

36.5%

Medium

[3049. Earliest Second to Mark Indices II](https://leetcode.com/problems/earliest-second-to-mark-indices-ii)

22.8%

Hard

[3050. Pizza Toppings Cost Analysis](https://leetcode.com/problems/pizza-toppings-cost-analysis)

66.0%

Medium

[3051. Find Candidates for Data Scientist Position](https://leetcode.com/problems/find-candidates-for-data-scientist-position)

74.8%

Easy

[3052. Maximize Items](https://leetcode.com/problems/maximize-items)

72.9%

Hard

[3053. Classifying Triangles by Lengths](https://leetcode.com/problems/classifying-triangles-by-lengths)

50.2%

Easy

[3054. Binary Tree Nodes](https://leetcode.com/problems/binary-tree-nodes)

79.8%

Medium

[3055. Top Percentile Fraud](https://leetcode.com/problems/top-percentile-fraud)

58.1%

Medium

[3056. Snaps Analysis](https://leetcode.com/problems/snaps-analysis)

57.9%

Medium

[3057. Employees Project Allocation](https://leetcode.com/problems/employees-project-allocation)

68.2%

Hard

[3058. Friends With No Mutual Friends](https://leetcode.com/problems/friends-with-no-mutual-friends)

50.0%

Medium

[3059. Find All Unique Email Domains](https://leetcode.com/problems/find-all-unique-email-domains)

68.4%

Easy

[3060. User Activities within Time Bounds](https://leetcode.com/problems/user-activities-within-time-bounds)

40.3%

Hard

[3061. Calculate Trapping Rain Water](https://leetcode.com/problems/calculate-trapping-rain-water)

80.6%

Hard

[3062. Winner of the Linked List Game](https://leetcode.com/problems/winner-of-the-linked-list-game)

80.0%

Easy

[3063. Linked List Frequency](https://leetcode.com/problems/linked-list-frequency)

85.8%

Easy

[3064. Guess the Number Using Bitwise Questions I](https://leetcode.com/problems/guess-the-number-using-bitwise-questions-i)

90.6%

Medium

[3065. Minimum Operations to Exceed Threshold Value I](https://leetcode.com/problems/minimum-operations-to-exceed-threshold-value-i)

86.4%

Easy

[3066. Minimum Operations to Exceed Threshold Value II](https://leetcode.com/problems/minimum-operations-to-exceed-threshold-value-ii)

28.6%

Medium

[3067. Count Pairs of Connectable Servers in a Weighted Tree Network](https://leetcode.com/problems/count-pairs-of-connectable-servers-in-a-weighted-tree-network)

58.2%

Medium

[3068. Find the Maximum Sum of Node Values](https://leetcode.com/problems/find-the-maximum-sum-of-node-values)

66.6%

Hard

[3069. Distribute Elements Into Two Arrays I](https://leetcode.com/problems/distribute-elements-into-two-arrays-i)

73.2%

Easy

[3070. Count Submatrices with Top-Left Element and Sum Less Than k](https://leetcode.com/problems/count-submatrices-with-top-left-element-and-sum-less-than-k)

59.5%

Medium

[3071. Minimum Operations to Write the Letter Y on a Grid](https://leetcode.com/problems/minimum-operations-to-write-the-letter-y-on-a-grid)

63.4%

Medium

[3072. Distribute Elements Into Two Arrays II](https://leetcode.com/problems/distribute-elements-into-two-arrays-ii)

28.2%

Hard

[3073. Maximum Increasing Triplet Value](https://leetcode.com/problems/maximum-increasing-triplet-value)

39.9%

Medium

[3074. Apple Redistribution into Boxes](https://leetcode.com/problems/apple-redistribution-into-boxes)

67.6%

Easy

[3075. Maximize Happiness of Selected Children](https://leetcode.com/problems/maximize-happiness-of-selected-children)

55.0%

Medium

[3076. Shortest Uncommon Substring in an Array](https://leetcode.com/problems/shortest-uncommon-substring-in-an-array)

46.4%

Medium

[3077. Maximum Strength of K Disjoint Subarrays](https://leetcode.com/problems/maximum-strength-of-k-disjoint-subarrays)

28.0%

Hard

[3078. Match Alphanumerical Pattern in Matrix I](https://leetcode.com/problems/match-alphanumerical-pattern-in-matrix-i)

67.5%

Medium

[3079. Find the Sum of Encrypted Integers](https://leetcode.com/problems/find-the-sum-of-encrypted-integers)

74.7%

Easy

[3080. Mark Elements on Array by Performing Queries](https://leetcode.com/problems/mark-elements-on-array-by-performing-queries)

49.7%

Medium

[3081. Replace Question Marks in String to Minimize Its Value](https://leetcode.com/problems/replace-question-marks-in-string-to-minimize-its-value)

27.8%

Medium

[3082. Find the Sum of the Power of All Subsequences](https://leetcode.com/problems/find-the-sum-of-the-power-of-all-subsequences)

39.1%

Hard

[3083. Existence of a Substring in a String and Its Reverse](https://leetcode.com/problems/existence-of-a-substring-in-a-string-and-its-reverse)

66.5%

Easy

[3084. Count Substrings Starting and Ending with Given Character](https://leetcode.com/problems/count-substrings-starting-and-ending-with-given-character)

49.0%

Medium

[3085. Minimum Deletions to Make String K-Special](https://leetcode.com/problems/minimum-deletions-to-make-string-k-special)

44.3%

Medium

[3086. Minimum Moves to Pick K Ones](https://leetcode.com/problems/minimum-moves-to-pick-k-ones)

23.7%

Hard

[3087. Find Trending Hashtags](https://leetcode.com/problems/find-trending-hashtags)

62.1%

Medium

[3088. Make String Anti-palindrome](https://leetcode.com/problems/make-string-anti-palindrome)

51.4%

Hard

[3089. Find Bursty Behavior](https://leetcode.com/problems/find-bursty-behavior)

39.6%

Medium

[3090. Maximum Length Substring With Two Occurrences](https://leetcode.com/problems/maximum-length-substring-with-two-occurrences)

64.3%

Easy

[3091. Apply Operations to Make Sum of Array Greater Than or Equal to k](https://leetcode.com/problems/apply-operations-to-make-sum-of-array-greater-than-or-equal-to-k)

44.6%

Medium

[3092. Most Frequent IDs](https://leetcode.com/problems/most-frequent-ids)

42.9%

Medium

[3093. Longest Common Suffix Queries](https://leetcode.com/problems/longest-common-suffix-queries)

39.9%

Hard

[3094. Guess the Number Using Bitwise Questions II](https://leetcode.com/problems/guess-the-number-using-bitwise-questions-ii)

81.9%

Medium

[3095. Shortest Subarray With OR at Least K I](https://leetcode.com/problems/shortest-subarray-with-or-at-least-k-i)

41.5%

Easy

[3096. Minimum Levels to Gain More Points](https://leetcode.com/problems/minimum-levels-to-gain-more-points)

40.8%

Medium

[3097. Shortest Subarray With OR at Least K II](https://leetcode.com/problems/shortest-subarray-with-or-at-least-k-ii)

30.7%

Medium

[3098. Find the Sum of Subsequence Powers](https://leetcode.com/problems/find-the-sum-of-subsequence-powers)

24.8%

Hard

[3099. Harshad Number](https://leetcode.com/problems/harshad-number)

83.1%

Easy

[3100. Water Bottles II](https://leetcode.com/problems/water-bottles-ii)

63.9%

Medium

[3101. Count Alternating Subarrays](https://leetcode.com/problems/count-alternating-subarrays)

57.6%

Medium

[3102. Minimize Manhattan Distances](https://leetcode.com/problems/minimize-manhattan-distances)

33.0%

Hard

[3103. Find Trending Hashtags II](https://leetcode.com/problems/find-trending-hashtags-ii)

63.6%

Hard

[3104. Find Longest Self-Contained Substring](https://leetcode.com/problems/find-longest-self-contained-substring)

55.2%

Hard

[3105. Longest Strictly Increasing or Strictly Decreasing Subarray](https://leetcode.com/problems/longest-strictly-increasing-or-strictly-decreasing-subarray)

57.2%

Easy

[3106. Lexicographically Smallest String After Operations With Constraint](https://leetcode.com/problems/lexicographically-smallest-string-after-operations-with-constraint)

63.7%

Medium

[3107. Minimum Operations to Make Median of Array Equal to K](https://leetcode.com/problems/minimum-operations-to-make-median-of-array-equal-to-k)

48.7%

Medium

[3108. Minimum Cost Walk in Weighted Graph](https://leetcode.com/problems/minimum-cost-walk-in-weighted-graph)

46.3%

Hard

[3109. Find the Index of Permutation](https://leetcode.com/problems/find-the-index-of-permutation)

42.0%

Medium

[3110. Score of a String](https://leetcode.com/problems/score-of-a-string)

92.8%

Easy

[3111. Minimum Rectangles to Cover Points](https://leetcode.com/problems/minimum-rectangles-to-cover-points)

63.9%

Medium

[3112. Minimum Time to Visit Disappearing Nodes](https://leetcode.com/problems/minimum-time-to-visit-disappearing-nodes)

35.1%

Medium

[3113. Find the Number of Subarrays Where Boundary Elements Are Maximum](https://leetcode.com/problems/find-the-number-of-subarrays-where-boundary-elements-are-maximum)

30.6%

Hard

[3114. Latest Time You Can Obtain After Replacing Characters](https://leetcode.com/problems/latest-time-you-can-obtain-after-replacing-characters)

35.8%

Easy

[3115. Maximum Prime Difference](https://leetcode.com/problems/maximum-prime-difference)

58.3%

Medium

[3116. Kth Smallest Amount With Single Denomination Combination](https://leetcode.com/problems/kth-smallest-amount-with-single-denomination-combination)

17.2%

Hard

[3117. Minimum Sum of Values by Dividing Array](https://leetcode.com/problems/minimum-sum-of-values-by-dividing-array)

28.3%

Hard

[3118. Friday Purchase III](https://leetcode.com/problems/friday-purchase-iii)

58.2%

Medium

[3119. Maximum Number of Potholes That Can Be Fixed](https://leetcode.com/problems/maximum-number-of-potholes-that-can-be-fixed)

58.1%

Medium

[3120. Count the Number of Special Characters I](https://leetcode.com/problems/count-the-number-of-special-characters-i)

66.0%

Easy

[3121. Count the Number of Special Characters II](https://leetcode.com/problems/count-the-number-of-special-characters-ii)

41.8%

Medium

[3122. Minimum Number of Operations to Satisfy Conditions](https://leetcode.com/problems/minimum-number-of-operations-to-satisfy-conditions)

41.4%

Medium

[3123. Find Edges in Shortest Paths](https://leetcode.com/problems/find-edges-in-shortest-paths)

47.8%

Hard

[3124. Find Longest Calls](https://leetcode.com/problems/find-longest-calls)

63.1%

Medium

[3125. Maximum Number That Makes Result of Bitwise AND Zero](https://leetcode.com/problems/maximum-number-that-makes-result-of-bitwise-and-zero)

69.4%

Medium

[3126. Server Utilization Time](https://leetcode.com/problems/server-utilization-time)

58.8%

Medium

[3127. Make a Square with the Same Color](https://leetcode.com/problems/make-a-square-with-the-same-color)

51.8%

Easy

[3128. Right Triangles](https://leetcode.com/problems/right-triangles)

47.9%

Medium

[3129. Find All Possible Stable Binary Arrays I](https://leetcode.com/problems/find-all-possible-stable-binary-arrays-i)

27.0%

Medium

[3130. Find All Possible Stable Binary Arrays II](https://leetcode.com/problems/find-all-possible-stable-binary-arrays-ii)

28.7%

Hard

[3131. Find the Integer Added to Array I](https://leetcode.com/problems/find-the-integer-added-to-array-i)

82.4%

Easy

[3132. Find the Integer Added to Array II](https://leetcode.com/problems/find-the-integer-added-to-array-ii)

31.4%

Medium

[3133. Minimum Array End](https://leetcode.com/problems/minimum-array-end)

38.2%

Medium

[3134. Find the Median of the Uniqueness Array](https://leetcode.com/problems/find-the-median-of-the-uniqueness-array)

28.8%

Hard

[3135. Equalize Strings by Adding or Removing Characters at Ends](https://leetcode.com/problems/equalize-strings-by-adding-or-removing-characters-at-ends)

55.8%

Medium

[3136. Valid Word](https://leetcode.com/problems/valid-word)

38.1%

Easy

[3137. Minimum Number of Operations to Make Word K-Periodic](https://leetcode.com/problems/minimum-number-of-operations-to-make-word-k-periodic)

62.6%

Medium

[3138. Minimum Length of Anagram Concatenation](https://leetcode.com/problems/minimum-length-of-anagram-concatenation)

41.8%

Medium

[3139. Minimum Cost to Equalize Array](https://leetcode.com/problems/minimum-cost-to-equalize-array)

16.9%

Hard

[3140. Consecutive Available Seats II](https://leetcode.com/problems/consecutive-available-seats-ii)

59.2%

Medium

[3141. Maximum Hamming Distances](https://leetcode.com/problems/maximum-hamming-distances)

70.7%

Hard

[3142. Check if Grid Satisfies Conditions](https://leetcode.com/problems/check-if-grid-satisfies-conditions)

43.7%

Easy

[3143. Maximum Points Inside the Square](https://leetcode.com/problems/maximum-points-inside-the-square)

39.1%

Medium

[3144. Minimum Substring Partition of Equal Character Frequency](https://leetcode.com/problems/minimum-substring-partition-of-equal-character-frequency)

41.3%

Medium

[3145. Find Products of Elements of Big Array](https://leetcode.com/problems/find-products-of-elements-of-big-array)

25.8%

Hard

[3146. Permutation Difference between Two Strings](https://leetcode.com/problems/permutation-difference-between-two-strings)

89.2%

Easy

[3147. Taking Maximum Energy From the Mystic Dungeon](https://leetcode.com/problems/taking-maximum-energy-from-the-mystic-dungeon)

40.8%

Medium

[3148. Maximum Difference Score in a Grid](https://leetcode.com/problems/maximum-difference-score-in-a-grid)

47.9%

Medium

[3149. Find the Minimum Cost Array Permutation](https://leetcode.com/problems/find-the-minimum-cost-array-permutation)

23.3%

Hard

[3150. Invalid Tweets II](https://leetcode.com/problems/invalid-tweets-ii)

87.2%

Easy

[3151. Special Array I](https://leetcode.com/problems/special-array-i)

75.8%

Easy

[3152. Special Array II](https://leetcode.com/problems/special-array-ii)

30.3%

Medium

[3153. Sum of Digit Differences of All Pairs](https://leetcode.com/problems/sum-of-digit-differences-of-all-pairs)

43.5%

Medium

[3154. Find Number of Ways to Reach the K-th Stair](https://leetcode.com/problems/find-number-of-ways-to-reach-the-k-th-stair)

36.8%

Hard

[3155. Maximum Number of Upgradable Servers](https://leetcode.com/problems/maximum-number-of-upgradable-servers)

46.7%

Medium

[3156. Employee Task Duration and Concurrent Tasks](https://leetcode.com/problems/employee-task-duration-and-concurrent-tasks)

53.4%

Hard

[3157. Find the Level of Tree with Minimum Sum](https://leetcode.com/problems/find-the-level-of-tree-with-minimum-sum)

67.5%

Medium

[3158. Find the XOR of Numbers Which Appear Twice](https://leetcode.com/problems/find-the-xor-of-numbers-which-appear-twice)

81.9%

Easy

[3159. Find Occurrences of an Element in an Array](https://leetcode.com/problems/find-occurrences-of-an-element-in-an-array)

73.6%

Medium

[3160. Find the Number of Distinct Colors Among the Balls](https://leetcode.com/problems/find-the-number-of-distinct-colors-among-the-balls)

41.3%

Medium

[3161. Block Placement Queries](https://leetcode.com/problems/block-placement-queries)

14.4%

Hard

[3162. Find the Number of Good Pairs I](https://leetcode.com/problems/find-the-number-of-good-pairs-i)

86.8%

Easy

[3163. String Compression III](https://leetcode.com/problems/string-compression-iii)

56.0%

Medium

[3164. Find the Number of Good Pairs II](https://leetcode.com/problems/find-the-number-of-good-pairs-ii)

25.9%

Medium

[3165. Maximum Sum of Subsequence With Non-adjacent Elements](https://leetcode.com/problems/maximum-sum-of-subsequence-with-non-adjacent-elements)

17.0%

Hard

[3166. Calculate Parking Fees and Duration](https://leetcode.com/problems/calculate-parking-fees-and-duration)

52.7%

Medium

[3167. Better Compression of String](https://leetcode.com/problems/better-compression-of-string)

74.7%

Medium

[3168. Minimum Number of Chairs in a Waiting Room](https://leetcode.com/problems/minimum-number-of-chairs-in-a-waiting-room)

80.8%

Easy

[3169. Count Days Without Meetings](https://leetcode.com/problems/count-days-without-meetings)

34.0%

Medium

[3170. Lexicographically Minimum String After Removing Stars](https://leetcode.com/problems/lexicographically-minimum-string-after-removing-stars)

36.0%

Medium

[3171. Find Subarray With Bitwise OR Closest to K](https://leetcode.com/problems/find-subarray-with-bitwise-or-closest-to-k)

31.3%

Hard

[3172. Second Day Verification](https://leetcode.com/problems/second-day-verification)

71.0%

Easy

[3173. Bitwise OR of Adjacent Elements](https://leetcode.com/problems/bitwise-or-of-adjacent-elements)

95.5%

Easy

[3174. Clear Digits](https://leetcode.com/problems/clear-digits)

73.4%

Easy

[3175. Find The First Player to win K Games in a Row](https://leetcode.com/problems/find-the-first-player-to-win-k-games-in-a-row)

39.7%

Medium

[3176. Find the Maximum Length of a Good Subsequence I](https://leetcode.com/problems/find-the-maximum-length-of-a-good-subsequence-i)

30.9%

Medium

[3177. Find the Maximum Length of a Good Subsequence II](https://leetcode.com/problems/find-the-maximum-length-of-a-good-subsequence-ii)

24.8%

Hard

[3178. Find the Child Who Has the Ball After K Seconds](https://leetcode.com/problems/find-the-child-who-has-the-ball-after-k-seconds)

62.2%

Easy

[3179. Find the N-th Value After K Seconds](https://leetcode.com/problems/find-the-n-th-value-after-k-seconds)

54.6%

Medium

[3180. Maximum Total Reward Using Operations I](https://leetcode.com/problems/maximum-total-reward-using-operations-i)

29.6%

Medium

[3181. Maximum Total Reward Using Operations II](https://leetcode.com/problems/maximum-total-reward-using-operations-ii)

21.2%

Hard

[3182. Find Top Scoring Students](https://leetcode.com/problems/find-top-scoring-students)

50.2%

Medium

[3183. The Number of Ways to Make the Sum](https://leetcode.com/problems/the-number-of-ways-to-make-the-sum)

55.9%

Medium

[3184. Count Pairs That Form a Complete Day I](https://leetcode.com/problems/count-pairs-that-form-a-complete-day-i)

79.3%

Easy

[3185. Count Pairs That Form a Complete Day II](https://leetcode.com/problems/count-pairs-that-form-a-complete-day-ii)

43.2%

Medium

[3186. Maximum Total Damage With Spell Casting](https://leetcode.com/problems/maximum-total-damage-with-spell-casting)

26.6%

Medium

[3187. Peaks in Array](https://leetcode.com/problems/peaks-in-array)

27.3%

Hard

[3188. Find Top Scoring Students II](https://leetcode.com/problems/find-top-scoring-students-ii)

38.5%

Hard

[3189. Minimum Moves to Get a Peaceful Board](https://leetcode.com/problems/minimum-moves-to-get-a-peaceful-board)

77.0%

Medium

[3190. Find Minimum Operations to Make All Elements Divisible by Three](https://leetcode.com/problems/find-minimum-operations-to-make-all-elements-divisible-by-three)

90.0%

Easy

[3191. Minimum Operations to Make Binary Array Elements Equal to One I](https://leetcode.com/problems/minimum-operations-to-make-binary-array-elements-equal-to-one-i)

71.0%

Medium

[3192. Minimum Operations to Make Binary Array Elements Equal to One II](https://leetcode.com/problems/minimum-operations-to-make-binary-array-elements-equal-to-one-ii)

65.5%

Medium

[3193. Count the Number of Inversions](https://leetcode.com/problems/count-the-number-of-inversions)

34.0%

Hard

[3194. Minimum Average of Smallest and Largest Elements](https://leetcode.com/problems/minimum-average-of-smallest-and-largest-elements)

85.4%

Easy

[3195. Find the Minimum Area to Cover All Ones I](https://leetcode.com/problems/find-the-minimum-area-to-cover-all-ones-i)

73.8%

Medium

[3196. Maximize Total Cost of Alternating Subarrays](https://leetcode.com/problems/maximize-total-cost-of-alternating-subarrays)

28.8%

Medium

[3197. Find the Minimum Area to Cover All Ones II](https://leetcode.com/problems/find-the-minimum-area-to-cover-all-ones-ii)

38.1%

Hard

[3198. Find Cities in Each State](https://leetcode.com/problems/find-cities-in-each-state)

83.2%

Easy

[3199. Count Triplets with Even XOR Set Bits I](https://leetcode.com/problems/count-triplets-with-even-xor-set-bits-i)

84.6%

Easy

[3200. Maximum Height of a Triangle](https://leetcode.com/problems/maximum-height-of-a-triangle)

43.0%

Easy

[3201. Find the Maximum Length of Valid Subsequence I](https://leetcode.com/problems/find-the-maximum-length-of-valid-subsequence-i)

38.2%

Medium

[3202. Find the Maximum Length of Valid Subsequence II](https://leetcode.com/problems/find-the-maximum-length-of-valid-subsequence-ii)

39.8%

Medium

[3203. Find Minimum Diameter After Merging Two Trees](https://leetcode.com/problems/find-minimum-diameter-after-merging-two-trees)

36.1%

Hard

[3204. Bitwise User Permissions Analysis](https://leetcode.com/problems/bitwise-user-permissions-analysis)

93.9%

Medium

[3205. Maximum Array Hopping Score I](https://leetcode.com/problems/maximum-array-hopping-score-i)

79.8%

Medium

[3206. Alternating Groups I](https://leetcode.com/problems/alternating-groups-i)

67.3%

Easy

[3207. Maximum Points After Enemy Battles](https://leetcode.com/problems/maximum-points-after-enemy-battles)

32.0%

Medium

[3208. Alternating Groups II](https://leetcode.com/problems/alternating-groups-ii)

40.9%

Medium

[3209. Number of Subarrays With AND Value of K](https://leetcode.com/problems/number-of-subarrays-with-and-value-of-k)

34.5%

Hard

[3210. Find the Encrypted String](https://leetcode.com/problems/find-the-encrypted-string)

69.0%

Easy

[3211. Generate Binary Strings Without Adjacent Zeros](https://leetcode.com/problems/generate-binary-strings-without-adjacent-zeros)

86.6%

Medium

[3212. Count Submatrices With Equal Frequency of X and Y](https://leetcode.com/problems/count-submatrices-with-equal-frequency-of-x-and-y)

52.2%

Medium

[3213. Construct String with Minimum Cost](https://leetcode.com/problems/construct-string-with-minimum-cost)

20.0%

Hard

[3214. Year on Year Growth Rate](https://leetcode.com/problems/year-on-year-growth-rate)

51.5%

Hard

[3215. Count Triplets with Even XOR Set Bits II](https://leetcode.com/problems/count-triplets-with-even-xor-set-bits-ii)

72.9%

Medium

[3216. Lexicographically Smallest String After a Swap](https://leetcode.com/problems/lexicographically-smallest-string-after-a-swap)

53.9%

Easy

[3217. Delete Nodes From Linked List Present in Array](https://leetcode.com/problems/delete-nodes-from-linked-list-present-in-array)

69.0%

Medium

[3218. Minimum Cost for Cutting Cake I](https://leetcode.com/problems/minimum-cost-for-cutting-cake-i)

58.2%

Medium

[3219. Minimum Cost for Cutting Cake II](https://leetcode.com/problems/minimum-cost-for-cutting-cake-ii)

56.1%

Hard

[3220. Odd and Even Transactions](https://leetcode.com/problems/odd-and-even-transactions)

70.0%

Medium

[3221. Maximum Array Hopping Score II](https://leetcode.com/problems/maximum-array-hopping-score-ii)

67.5%

Medium

[3222. Find the Winning Player in Coin Game](https://leetcode.com/problems/find-the-winning-player-in-coin-game)

51.9%

Easy

[3223. Minimum Length of String After Operations](https://leetcode.com/problems/minimum-length-of-string-after-operations)

55.4%

Medium

[3224. Minimum Array Changes to Make Differences Equal](https://leetcode.com/problems/minimum-array-changes-to-make-differences-equal)

23.2%

Medium

[3225. Maximum Score From Grid Operations](https://leetcode.com/problems/maximum-score-from-grid-operations)

28.6%

Hard

[3226. Number of Bit Changes to Make Two Integers Equal](https://leetcode.com/problems/number-of-bit-changes-to-make-two-integers-equal)

64.8%

Easy

[3227. Vowels Game in a String](https://leetcode.com/problems/vowels-game-in-a-string)

63.0%

Medium

[3228. Maximum Number of Operations to Move Ones to the End](https://leetcode.com/problems/maximum-number-of-operations-to-move-ones-to-the-end)

54.2%

Medium

[3229. Minimum Operations to Make Array Equal to Target](https://leetcode.com/problems/minimum-operations-to-make-array-equal-to-target)

38.9%

Hard

[3230. Customer Purchasing Behavior Analysis](https://leetcode.com/problems/customer-purchasing-behavior-analysis)

37.4%

Medium

[3231. Minimum Number of Increasing Subsequence to Be Removed](https://leetcode.com/problems/minimum-number-of-increasing-subsequence-to-be-removed)

55.4%

Hard

[3232. Find if Digit Game Can Be Won](https://leetcode.com/problems/find-if-digit-game-can-be-won)

83.4%

Easy

[3233. Find the Count of Numbers Which Are Not Special](https://leetcode.com/problems/find-the-count-of-numbers-which-are-not-special)

26.8%

Medium

[3234. Count the Number of Substrings With Dominant Ones](https://leetcode.com/problems/count-the-number-of-substrings-with-dominant-ones)

16.0%

Medium

[3235. Check if the Rectangle Corner Is Reachable](https://leetcode.com/problems/check-if-the-rectangle-corner-is-reachable)

27.7%

Hard

[3236. CEO Subordinate Hierarchy](https://leetcode.com/problems/ceo-subordinate-hierarchy)

73.4%

Hard

[3237. Alt and Tab Simulation](https://leetcode.com/problems/alt-and-tab-simulation)

78.3%

Medium

[3238. Find the Number of Winning Players](https://leetcode.com/problems/find-the-number-of-winning-players)

61.4%

Easy

[3239. Minimum Number of Flips to Make Binary Grid Palindromic I](https://leetcode.com/problems/minimum-number-of-flips-to-make-binary-grid-palindromic-i)

78.3%

Medium

[3240. Minimum Number of Flips to Make Binary Grid Palindromic II](https://leetcode.com/problems/minimum-number-of-flips-to-make-binary-grid-palindromic-ii)

23.3%

Medium

[3241. Time Taken to Mark All Nodes](https://leetcode.com/problems/time-taken-to-mark-all-nodes)

24.9%

Hard

[3242. Design Neighbor Sum Service](https://leetcode.com/problems/design-neighbor-sum-service)

83.1%

Easy

[3243. Shortest Distance After Road Addition Queries I](https://leetcode.com/problems/shortest-distance-after-road-addition-queries-i)

47.4%

Medium

[3244. Shortest Distance After Road Addition Queries II](https://leetcode.com/problems/shortest-distance-after-road-addition-queries-ii)

23.8%

Hard

[3245. Alternating Groups III](https://leetcode.com/problems/alternating-groups-iii)

14.7%

Hard

[3246. Premier League Table Ranking](https://leetcode.com/problems/premier-league-table-ranking)

83.5%

Easy

[3247. Number of Subsequences with Odd Sum](https://leetcode.com/problems/number-of-subsequences-with-odd-sum)

54.3%

Medium

[3248. Snake in Matrix](https://leetcode.com/problems/snake-in-matrix)

82.4%

Easy

[3249. Count the Number of Good Nodes](https://leetcode.com/problems/count-the-number-of-good-nodes)

55.7%

Medium

[3250. Find the Count of Monotonic Pairs I](https://leetcode.com/problems/find-the-count-of-monotonic-pairs-i)

46.1%

Hard

[3251. Find the Count of Monotonic Pairs II](https://leetcode.com/problems/find-the-count-of-monotonic-pairs-ii)

22.8%

Hard

[3252. Premier League Table Ranking II](https://leetcode.com/problems/premier-league-table-ranking-ii)

57.6%

Medium

[3253. Construct String with Minimum Cost (Easy)](https://leetcode.com/problems/construct-string-with-minimum-cost-easy)

56.5%

Medium

[3254. Find the Power of K-Size Subarrays I](https://leetcode.com/problems/find-the-power-of-k-size-subarrays-i)

53.7%

Medium

[3255. Find the Power of K-Size Subarrays II](https://leetcode.com/problems/find-the-power-of-k-size-subarrays-ii)

26.7%

Medium

[3256. Maximum Value Sum by Placing Three Rooks I](https://leetcode.com/problems/maximum-value-sum-by-placing-three-rooks-i)

14.5%

Hard

[3257. Maximum Value Sum by Placing Three Rooks II](https://leetcode.com/problems/maximum-value-sum-by-placing-three-rooks-ii)

27.8%

Hard

[3258. Count Substrings That Satisfy K-Constraint I](https://leetcode.com/problems/count-substrings-that-satisfy-k-constraint-i)

80.2%

Easy

[3259. Maximum Energy Boost From Two Drinks](https://leetcode.com/problems/maximum-energy-boost-from-two-drinks)

49.0%

Medium

[3260. Find the Largest Palindrome Divisible by K](https://leetcode.com/problems/find-the-largest-palindrome-divisible-by-k)

14.7%

Hard

[3261. Count Substrings That Satisfy K-Constraint II](https://leetcode.com/problems/count-substrings-that-satisfy-k-constraint-ii)

21.5%

Hard

[3262. Find Overlapping Shifts](https://leetcode.com/problems/find-overlapping-shifts)

60.6%

Medium

[3263. Convert Doubly Linked List to Array I](https://leetcode.com/problems/convert-doubly-linked-list-to-array-i)

95.5%

Easy

[3264. Final Array State After K Multiplication Operations I](https://leetcode.com/problems/final-array-state-after-k-multiplication-operations-i)

81.9%

Easy

[3265. Count Almost Equal Pairs I](https://leetcode.com/problems/count-almost-equal-pairs-i)

37.0%

Medium

[3266. Final Array State After K Multiplication Operations II](https://leetcode.com/problems/final-array-state-after-k-multiplication-operations-ii)

10.2%

Hard

[3267. Count Almost Equal Pairs II](https://leetcode.com/problems/count-almost-equal-pairs-ii)

20.8%

Hard

[3268. Find Overlapping Shifts II](https://leetcode.com/problems/find-overlapping-shifts-ii)

73.3%

Hard

[3269. Constructing Two Increasing Arrays](https://leetcode.com/problems/constructing-two-increasing-arrays)

64.8%

Hard

[3270. Find the Key of the Numbers](https://leetcode.com/problems/find-the-key-of-the-numbers)

76.7%

Easy

[3271. Hash Divided String](https://leetcode.com/problems/hash-divided-string)

84.6%

Medium

[3272. Find the Count of Good Integers](https://leetcode.com/problems/find-the-count-of-good-integers)

29.7%

Hard

[3273. Minimum Amount of Damage Dealt to Bob](https://leetcode.com/problems/minimum-amount-of-damage-dealt-to-bob)

37.9%

Hard

[3274. Check if Two Chessboard Squares Have the Same Color](https://leetcode.com/problems/check-if-two-chessboard-squares-have-the-same-color)

70.0%

Easy

[3275. K-th Nearest Obstacle Queries](https://leetcode.com/problems/k-th-nearest-obstacle-queries)

47.7%

Medium

[3276. Select Cells in Grid With Maximum Score](https://leetcode.com/problems/select-cells-in-grid-with-maximum-score)

13.5%

Hard

[3277. Maximum XOR Score Subarray Queries](https://leetcode.com/problems/maximum-xor-score-subarray-queries)

46.9%

Hard

[3278. Find Candidates for Data Scientist Position II](https://leetcode.com/problems/find-candidates-for-data-scientist-position-ii)

44.9%

Medium

[3279. Maximum Total Area Occupied by Pistons](https://leetcode.com/problems/maximum-total-area-occupied-by-pistons)

56.5%

Hard

[3280. Convert Date to Binary](https://leetcode.com/problems/convert-date-to-binary)

88.4%

Easy

[3281. Maximize Score of Numbers in Ranges](https://leetcode.com/problems/maximize-score-of-numbers-in-ranges)

34.0%

Medium

[3282. Reach End of Array With Max Score](https://leetcode.com/problems/reach-end-of-array-with-max-score)

31.3%

Medium

[3283. Maximum Number of Moves to Kill All Pawns](https://leetcode.com/problems/maximum-number-of-moves-to-kill-all-pawns)

32.5%

Hard

[3284. Sum of Consecutive Subarrays](https://leetcode.com/problems/sum-of-consecutive-subarrays)

49.7%

Medium

[3285. Find Indices of Stable Mountains](https://leetcode.com/problems/find-indices-of-stable-mountains)

86.8%

Easy

[3286. Find a Safe Walk Through a Grid](https://leetcode.com/problems/find-a-safe-walk-through-a-grid)

28.0%

Medium

[3287. Find the Maximum Sequence Value of Array](https://leetcode.com/problems/find-the-maximum-sequence-value-of-array)

16.0%

Hard

[3288. Length of the Longest Increasing Path](https://leetcode.com/problems/length-of-the-longest-increasing-path)

16.0%

Hard

[3289. The Two Sneaky Numbers of Digitville](https://leetcode.com/problems/the-two-sneaky-numbers-of-digitville)

89.1%

Easy

[3290. Maximum Multiplication Score](https://leetcode.com/problems/maximum-multiplication-score)

41.4%

Medium

[3291. Minimum Number of Valid Strings to Form Target I](https://leetcode.com/problems/minimum-number-of-valid-strings-to-form-target-i)

18.3%

Medium

[3292. Minimum Number of Valid Strings to Form Target II](https://leetcode.com/problems/minimum-number-of-valid-strings-to-form-target-ii)

16.6%

Hard

[3293. Calculate Product Final Price](https://leetcode.com/problems/calculate-product-final-price)

77.6%

Medium

[3294. Convert Doubly Linked List to Array II](https://leetcode.com/problems/convert-doubly-linked-list-to-array-ii)

81.6%

Medium

[3295. Report Spam Message](https://leetcode.com/problems/report-spam-message)

47.3%

Medium

[3296. Minimum Number of Seconds to Make Mountain Height Zero](https://leetcode.com/problems/minimum-number-of-seconds-to-make-mountain-height-zero)

35.2%

Medium

[3297. Count Substrings That Can Be Rearranged to Contain a String I](https://leetcode.com/problems/count-substrings-that-can-be-rearranged-to-contain-a-string-i)

41.3%

Medium

[3298. Count Substrings That Can Be Rearranged to Contain a String II](https://leetcode.com/problems/count-substrings-that-can-be-rearranged-to-contain-a-string-ii)

59.9%

Hard

[3299. Sum of Consecutive Subsequences](https://leetcode.com/problems/sum-of-consecutive-subsequences)

49.2%

Hard

[3300. Minimum Element After Replacement With Digit Sum](https://leetcode.com/problems/minimum-element-after-replacement-with-digit-sum)

83.5%

Easy

[3301. Maximize the Total Height of Unique Towers](https://leetcode.com/problems/maximize-the-total-height-of-unique-towers)

35.6%

Medium

[3302. Find the Lexicographically Smallest Valid Sequence](https://leetcode.com/problems/find-the-lexicographically-smallest-valid-sequence)

18.7%

Medium

[3303. Find the Occurrence of First Almost Equal Substring](https://leetcode.com/problems/find-the-occurrence-of-first-almost-equal-substring)

11.5%

Hard

[3304. Find the K-th Character in String Game I](https://leetcode.com/problems/find-the-k-th-character-in-string-game-i)

71.4%

Easy

[3305. Count of Substrings Containing Every Vowel and K Consonants I](https://leetcode.com/problems/count-of-substrings-containing-every-vowel-and-k-consonants-i)

40.3%

Medium

[3306. Count of Substrings Containing Every Vowel and K Consonants II](https://leetcode.com/problems/count-of-substrings-containing-every-vowel-and-k-consonants-ii)

20.9%

Medium

[3307. Find the K-th Character in String Game II](https://leetcode.com/problems/find-the-k-th-character-in-string-game-ii)

29.7%

Hard

[3308. Find Top Performing Driver](https://leetcode.com/problems/find-top-performing-driver)

52.4%

Medium

[3309. Maximum Possible Number by Binary Concatenation](https://leetcode.com/problems/maximum-possible-number-by-binary-concatenation)

65.5%

Medium

[3310. Remove Methods From Project](https://leetcode.com/problems/remove-methods-from-project)

51.0%

Medium

[3311. Construct 2D Grid Matching Graph Layout](https://leetcode.com/problems/construct-2d-grid-matching-graph-layout)

30.4%

Hard

[3312. Sorted GCD Pair Queries](https://leetcode.com/problems/sorted-gcd-pair-queries)

17.9%

Hard

[3313. Find the Last Marked Nodes in Tree](https://leetcode.com/problems/find-the-last-marked-nodes-in-tree)

73.1%

Hard

[3314. Construct the Minimum Bitwise Array I](https://leetcode.com/problems/construct-the-minimum-bitwise-array-i)

74.3%

Easy

[3315. Construct the Minimum Bitwise Array II](https://leetcode.com/problems/construct-the-minimum-bitwise-array-ii)

33.7%

Medium

[3316. Find Maximum Removals From Source String](https://leetcode.com/problems/find-maximum-removals-from-source-string)

36.5%

Medium

[3317. Find the Number of Possible Ways for an Event](https://leetcode.com/problems/find-the-number-of-possible-ways-for-an-event)

36.8%

Hard

[3318. Find X-Sum of All K-Long Subarrays I](https://leetcode.com/problems/find-x-sum-of-all-k-long-subarrays-i)

62.7%

Easy

[3319. K-th Largest Perfect Subtree Size in Binary Tree](https://leetcode.com/problems/k-th-largest-perfect-subtree-size-in-binary-tree)

62.0%

Medium

[3320. Count The Number of Winning Sequences](https://leetcode.com/problems/count-the-number-of-winning-sequences)

31.9%

Hard

[3321. Find X-Sum of All K-Long Subarrays II](https://leetcode.com/problems/find-x-sum-of-all-k-long-subarrays-ii)

14.0%

Hard

[3322. Premier League Table Ranking III](https://leetcode.com/problems/premier-league-table-ranking-iii)

79.1%

Medium

[3323. Minimize Connected Groups by Inserting Interval](https://leetcode.com/problems/minimize-connected-groups-by-inserting-interval)

56.7%

Medium

[3324. Find the Sequence of Strings Appeared on the Screen](https://leetcode.com/problems/find-the-sequence-of-strings-appeared-on-the-screen)

78.9%

Medium

[3325. Count Substrings With K-Frequency Characters I](https://leetcode.com/problems/count-substrings-with-k-frequency-characters-i)

54.1%

Medium

[3326. Minimum Division Operations to Make Array Non Decreasing](https://leetcode.com/problems/minimum-division-operations-to-make-array-non-decreasing)

24.1%

Medium

[3327. Check if DFS Strings Are Palindromes](https://leetcode.com/problems/check-if-dfs-strings-are-palindromes)

16.3%

Hard

[3328. Find Cities in Each State II](https://leetcode.com/problems/find-cities-in-each-state-ii)

[3329. Count Substrings With K-Frequency Characters II](https://leetcode.com/problems/count-substrings-with-k-frequency-characters-ii)