Beginners Friendly Problem Set (Leetcode)

- Merge Strings Alternatively (https://leetcode.com/problems/merge-strings-alternately/?envType=problem-list-v2&envld=2smydjst)
- 2. String Matching in an Array (
 https://leetcode.com/problems/string-matching-in-an-array/description/?envType=problem-list-v2&envId=2smydjst)
- Binary Search (https://leetcode.com/problems/binary-search/description/?envType=problem-list-v2&envld=2smydist)
- Maximum Nesting Depth of the Parentheses (https://leetcode.com/problems/maximum-nesting-depth-of-the-parentheses/description/? envType=problem-list-v2&envId=2smydjst)
- Find the Difference (<u>https://leetcode.com/problems/find-the-difference/description/?envType=problem-list-v2&envId=2smydjst</u>)
- 6. Permutation Difference between Two Strings (
 https://leetcode.com/problems/permutation-difference-between-two-strings/description/?
 envType=problem-list-v2&envId=2smydjst)
- 7. Single Number (
 https://leetcode.com/problems/single-number/description/?envType=problem-list-v2&env
 https://leetcode.com/problems/single-number/description/?envType=problem-list-v2&env
 https://leetcode.com/problems/single-number/description/?envType=problem-list-v2&env
 https://leetcode.com/problems/single-number/description/?envType=problem-list-v2&env
 https://leetcode.com/problems/single-number/description/?envType=problem-list-v2&env
- Add Digits (https://leetcode.com/problems/add-digits/description/?envType=problem-list-v2&envId=2 smydjst)
- Plus One (https://leetcode.com/problems/plus-one/description/?envType=problem-list-v2&envId=2s mydist)
- Mirror Reflection (https://leetcode.com/problems/mirror-reflection/description/?envType=problem-list-v2&envld=2smydist) (M)
- Three Divisors (https://leetcode.com/problems/three-divisors/description/?envType=problem-list-v2&envld=2smydjst)
- 12. Maximum Unique Subarray Sum After Deletion (
 https://leetcode.com/problems/maximum-unique-subarray-sum-after-deletion/description/?envType=problem-list-v2&envId=2smydjst)
- 13. Reverse Degree of a String (
 https://leetcode.com/problems/reverse-degree-of-a-string/description/?envType=problem-list-v2&envId=2smydjst)

- 14. Maximum Subarray With Equal Products (
 https://leetcode.com/problems/maximum-subarray-with-equal-products/description/?env
 Type=problem-list-v2&envId=2smydjst)
- 15. Find Greatest Common Divisor of Array (
 https://leetcode.com/problems/find-greatest-common-divisor-of-array/description/?envTy
 peeproblem-list-v2&envId=2smydjst)
- 16. Find the Index of the First Occurrence in a String (
 https://leetcode.com/problems/find-the-index-of-the-first-occurrence-in-a-string/description/?envType=problem-list-v2&envId=2smydjst)
- 17. Count and Say (
 https://leetcode.com/problems/count-and-say/description/?envType=problem-list-v2&env
 Id=2smydjst)
- 19. Array Partition (
 https://leetcode.com/problems/array-partition/description/?envType=problem-list-v2&envld=2smydjst)
- 20. Find Closest Person (
 https://leetcode.com/problems/find-closest-person/description/?envType=problem-list-v2
 &envId=2smydjst)
- 21. Search a 2D Matrix (
 https://leetcode.com/problems/search-a-2d-matrix/description/?envType=problem-list-v2
 &envId=2smydjst)
- 22. Sort Characters By Frequency (
 https://leetcode.com/problems/sort-characters-by-frequency/description/?envType=problem-list-v2&envId=2smydjst)
- 23. Kth Smallest Element in a Sorted Matrix (
 https://leetcode.com/problems/kth-smallest-element-in-a-sorted-matrix/description/?envType=problem-list-v2&envId=2smydjst)
- 24. Count Good Triplets (
 https://leetcode.com/problems/count-good-triplets/description/?envType=problem-list-v2
 &envId=2smydist)
- 25. Next Greater Element I (
 https://leetcode.com/problems/next-greater-element-i/description/?envType=problem-list-v2&envId=2smydjst)
- 26. Smallest Missing Integer Greater Than Sequential Prefix Sum (
 https://leetcode.com/problems/smallest-missing-integer-greater-than-sequential-prefix-sum/description/?envType=problem-list-v2&envId=2smydjst)
- 27. Assign Cookies (
 https://leetcode.com/problems/assign-cookies/description/?envType=problem-list-v2&envId=2smydjst)

- 28. 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/description/?envType=problem-list-v2&envId=2smydjst)
- 29. Maximum Value of an Ordered Triplet I (
 https://leetcode.com/problems/maximum-value-of-an-ordered-triplet-i/description/?envTy
 pe=problem-list-v2&envId=2smydjst)
- 30. Apply Operations to an Array (
 https://leetcode.com/problems/apply-operations-to-an-array/description/?envType=problem-list-v2&envId=2smydjst)
- 31. Rearrange Characters to Make Target String (
 https://leetcode.com/problems/rearrange-characters-to-make-target-string/description/?e
 nvType=problem-list-v2&envId=2smydjst)
- 32. Sum of Two Integers (
 https://leetcode.com/problems/sum-of-two-integers/description/?envType=problem-list-v
 2&envId=2smydjst)
- 33. Reverse Bits (
 https://leetcode.com/problems/reverse-bits/description/?envType=problem-list-v2&envId=2smydjst)
- 34. Maximum Product of Two Digits (
 https://leetcode.com/problems/maximum-product-of-two-digits/description/?envType=problem-list-v2&envId=2smydist)
- 35. Number of Common Factors (
 https://leetcode.com/problems/number-of-common-factors/description/?envType=problem-list-v2&envId=ouv5dkh1)

BY - AKASH DEBNATH (GCETTB)