**Day 1-5:**

**Company Name:**Goldman Sachs

Questions:

1. [Given an array of strings, return all groups of strings that are anagrams.](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/print-anagrams-together/1/&sa=D&source=editors&ust=1641047942230000&usg=AOvVaw3wI8trltvStNQxpYmmA2P7)
2. [Overlapping rectangles](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/overlapping-rectangles1924/1/&sa=D&source=editors&ust=1641047942230000&usg=AOvVaw1kNQuYemJ0XSK89SqtFHTL)
3. [Count the subarrays having product less than k](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/count-the-subarrays-having-product-less-than-k1708/1/&sa=D&source=editors&ust=1641047942231000&usg=AOvVaw1HSW7PYvVtuILDq36p0U3q)
4. [Given a string, Your task is to  complete the function encode that returns the run length encoded string for the given string.](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/run-length-encoding/1/&sa=D&source=editors&ust=1641047942231000&usg=AOvVaw2jkXc6ANzaYCcBfXbHhzAx)[eg if the input string is “wwwwaaadexxxxxx”, then the function should return “w4a3d1e1x6″.](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/run-length-encoding/1/&sa=D&source=editors&ust=1641047942232000&usg=AOvVaw3CdwyWqvqEKXFqy80dLfre)(Modified version of question named Cute Monkeys)
5. [Program to find Nth Ugly Number.](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/ugly-numbers2254/1/&sa=D&source=editors&ust=1641047942232000&usg=AOvVaw1kvwYDredNzrec-1DxeASx)

      6.    [Given two strings](https://www.google.com/url?q=https://leetcode.com/problems/greatest-common-divisor-of-strings/&sa=D&source=editors&ust=1641047942232000&usg=AOvVaw3WMoMAuFXt96IZE2VOlF31)[str1 and str2](https://www.google.com/url?q=https://leetcode.com/problems/greatest-common-divisor-of-strings/&sa=D&source=editors&ust=1641047942233000&usg=AOvVaw1u9czfhFhkhgrsXIxbOtKh)[. We say that str2 divides str1 if it's possible](https://www.google.com/url?q=https://leetcode.com/problems/greatest-common-divisor-of-strings/&sa=D&source=editors&ust=1641047942234000&usg=AOvVaw06KzJMyOvpawQrLEsKfA6S)

[to          concatenate multiple str2 to get](https://www.google.com/url?q=https://leetcode.com/problems/greatest-common-divisor-of-strings/&sa=D&source=editors&ust=1641047942235000&usg=AOvVaw3HvBC6hJrVoY7jZX345EuG)[str1. For example, ab divides](https://www.google.com/url?q=https://leetcode.com/problems/greatest-common-divisor-of-strings/&sa=D&source=editors&ust=1641047942236000&usg=AOvVaw0BVdKWtKtcbyrn_1MeMBaO)[abab.](https://www.google.com/url?q=https://leetcode.com/problems/greatest-common-divisor-of-strings/&sa=D&source=editors&ust=1641047942237000&usg=AOvVaw2a0Ax_DAFG6BtW259ddv79)

[if](https://www.google.com/url?q=https://leetcode.com/problems/greatest-common-divisor-of-strings/&sa=D&source=editors&ust=1641047942237000&usg=AOvVaw2a0Ax_DAFG6BtW259ddv79)[str2 does not divide str1, return -1. Otherwise, return the smallest string](https://www.google.com/url?q=https://leetcode.com/problems/greatest-common-divisor-of-strings/&sa=D&source=editors&ust=1641047942238000&usg=AOvVaw3NuO7UcY_Zb3n0SjrpoAus)

[str3 such that str3 divides both str1 and str2.](https://www.google.com/url?q=https://leetcode.com/problems/greatest-common-divisor-of-strings/&sa=D&source=editors&ust=1641047942239000&usg=AOvVaw010FkK-K-hNCSHaOmkKsX6)

       7. F[ind the kid which gets tha damaged toy](https://www.google.com/url?q=https://www.geeksforgeeks.org/distributing-m-items-circle-size-n-starting-k-th-position/&sa=D&source=editors&ust=1641047942240000&usg=AOvVaw3bTZ6PCex1rFHpIP4gaXTF)

       8. [Total Decoding Messages](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/total-decoding-messages1235/1/&sa=D&source=editors&ust=1641047942240000&usg=AOvVaw21DBFBt-X9r0l-ZRkf5K-V)

       9.[Given a pattern containing only I's and D's. I for increasing and D](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/number-following-a-pattern3126/1&sa=D&source=editors&ust=1641047942241000&usg=AOvVaw0JrNUdZs3JeJ1LVbcxnuco)

[for decreasing.Devise an algorithm to print the minimum number following](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/number-following-a-pattern3126/1&sa=D&source=editors&ust=1641047942241000&usg=AOvVaw0JrNUdZs3JeJ1LVbcxnuco)

[that pattern.](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/number-following-a-pattern3126/1&sa=D&source=editors&ust=1641047942241000&usg=AOvVaw0JrNUdZs3JeJ1LVbcxnuco)

     10. Find max 10 numbers in a list having 10M entries.

      11. [Given an unsorted array Arr of size N of positive integers. One number](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/find-missing-and-repeating2512/1/&sa=D&source=editors&ust=1641047942242000&usg=AOvVaw0a3AkyPs08ZowzSCmw_dgp)

['A' from     set {1, 2, …N} is missing and one number 'B'](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/find-missing-and-repeating2512/1/&sa=D&source=editors&ust=1641047942242000&usg=AOvVaw0a3AkyPs08ZowzSCmw_dgp)

[occurs twice in array. Find these two numbers.](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/find-missing-and-repeating2512/1/&sa=D&source=editors&ust=1641047942243000&usg=AOvVaw2YlxgkF8nkWbJp-jBIGN1W)

     12. Find total number of Squares in a N\*N chessboard

    13.[Decode the string](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/decode-the-string2444/1&sa=D&source=editors&ust=1641047942243000&usg=AOvVaw1EIZjSKlhJH3DuVZZkFqX4)

    14.[Minimum Size Subarray Sum](https://www.google.com/url?q=https://leetcode.com/problems/minimum-size-subarray-sum/&sa=D&source=editors&ust=1641047942244000&usg=AOvVaw0ft_-9BNGrhXHil0oQ4XyC)

    15.[Array Pair Sum Divisibility Problem](https://www.google.com/url?q=https://practice.geeksforgeeks.org/problems/array-pair-sum-divisibility-problem3257/1&sa=D&source=editors&ust=1641047942244000&usg=AOvVaw2oLgaApEaSYLnvhtiyX1yv)

Amazon

1.[Calculating Maximum Profit](https://practice.geeksforgeeks.org/problems/maximum-profit4657/1) (Multiple Ladders Question)

2.[Longest Mountain](https://leetcode.com/problems/longest-mountain-in-array/)

3.[IPL 2021 - Match Day 2](https://practice.geeksforgeeks.org/problems/deee0e8cf9910e7219f663c18d6d640ea0b87f87/1/) (similar to maximum in subarray)

4.[Brackets in Matrix Chain Multiplication](https://practice.geeksforgeeks.org/problems/brackets-in-matrix-chain-multiplication1024/1/)

5.[Phone directory](https://practice.geeksforgeeks.org/problems/phone-directory4628/1/) (Question similar to this based on Amazon Pay as a service)

6.[Maximum of all subarrays of size k](https://practice.geeksforgeeks.org/problems/maximum-of-all-subarrays-of-size-k3101/1)

7.[First non-repeating character in a stream](https://practice.geeksforgeeks.org/problems/first-non-repeating-character-in-a-stream1216/1)

8.[Count ways to N'th Stair(Order does not matter)](https://practice.geeksforgeeks.org/problems/count-ways-to-nth-stairorder-does-not-matter1322/1/)

9.[Which among them forms a perfect Sudoku Pattern ?](https://practice.geeksforgeeks.org/problems/is-sudoku-valid4820/1/)

10.[Nuts and Bolts Problem](https://practice.geeksforgeeks.org/problems/nuts-and-bolts-problem0431/1)

11.[Tree Serialization and Deserialization](https://practice.geeksforgeeks.org/problems/serialize-and-deserialize-a-binary-tree/1)

12.[Column name from a given column number](https://practice.geeksforgeeks.org/problems/column-name-from-a-given-column-number4244/1/)

13.[Rotten Oranges](https://leetcode.com/problems/rotting-oranges/) -Multiple Repetitions

14.[Tree Burning](https://practice.geeksforgeeks.org/problems/burning-tree/1/)

15. [Delete N nodes after M nodes of a linked list](https://practice.geeksforgeeks.org/problems/delete-n-nodes-after-m-nodes-of-a-linked-list/1/)