**Day 23/180 Master arrays by solving Problem**

1. [Smallest Positive missing number](https://practice.geeksforgeeks.org/problems/smallest-positive-missing-number-1587115621/1?utm_source=geeksforgeeks&utm_medium=ml_article_practice_tab&utm_campaign=article_practice_tab)
2. [Move all negative elements to end](https://practice.geeksforgeeks.org/problems/move-all-negative-elements-to-end1813/1?utm_source=geeksforgeeks&utm_medium=ml_article_practice_tab&utm_campaign=article_practice_tab)
3. [Number of occurrence](https://practice.geeksforgeeks.org/problems/number-of-occurrence2259/1?utm_source=geeksforgeeks&utm_medium=article_practice_tab&utm_campaign=article_practice_tab)
4. [Count number of elements between two given elements in array](https://practice.geeksforgeeks.org/problems/count-number-of-elements-between-two-given-elements-in-array4044/1?utm_source=geeksforgeeks&utm_medium=ml_article_practice_tab&utm_campaign=article_practice_tab)
5. [First Repeating Element](https://practice.geeksforgeeks.org/problems/first-repeating-element4018/1?utm_source=geeksforgeeks&utm_medium=article_practice_tab&utm_campaign=article_practice_tab)
6. [Sum of Unique Elements](https://leetcode.com/problems/sum-of-unique-elements/)

Hi Students, if you are a beginner, maybe you won’t be able to solve all the problems, so it's totally ok, I will cover some of the questions in the upcoming class. So till then keep going.