

ASSIGNMENT - 1

Searching and Sorting

0. Two people meet each other (Easy)

1. Find Majority Element (Medium)

2. Find Peak Element In Array (Medium)

3. Search in the sorted matrix (Medium)

4. Find first and last positions of an element in a sorted array (Medium)

5. C/C++ Program for Segregate 0s and 1s in an array (Easy)

6. Sort 0 1 2 (Medium)

7. Alternative Sorting (Easy)

8. K smallest Elements (Hard)

9. Counting Inversions (Hard)

10. GeeksForGeeks - Trapping Rain Water (Hard)

11. Stock Buy Sell to Maximize Profit (Medium)

12. Print a given matrix in the spiral form (Medium)

13. Kth smallest element in a row-wise and column-wise sorted 2D array | Set 1 (Hard)

14. Largest Sum Contiguous Subarray (Medium)

15. Minimum Number of Platforms Required for a Railway/Bus Station (Medium)

16. Find the Missing Number (Easy)

17. Merge two sorted arrays (Easy)

18. [Search an element in a sorted and rotated array](#) (Medium)

19. Create a dynamic array (Medium)

20. [Find the smallest window in a string containing all characters of another string](#)
(Hard)

21. H/W: Implement Searching/Sorting Algorithms - Binary Search, QuickSort, Merge Sort.

Read about External Sort.