

Assignment-1

Array Basic Problem

1. Print Alternate Elements of an Array
2. Calculate Sum and Product of Array Elements
3. Count Occurrences of a Target Number in an Array
4. [Check if an Array is Sorted Forward, Backward or Not at All](#)
5. [Find distinct elements](#)
6. [Check if Two Elements Exist with a Sum Equal to a Target Value](#)(1)
7. Find the Maximum Element in an Array
8. Find the Second Minimum Element; if None, Print -1
9. [Sum Of Max And Min](#)
10. Duplicate In Array
11. [Find the Most Frequent Element in a List](#)
12. [Find the Missing Number in an Array](#)(268)
13. [Move Zeroes](#)(283)
14. [Plus One](#)(66)
15. Rotate array by K