



ALGORITHM ARENA (SEASON 1)

Problem Set –(21-12-2025)



DIVISION 1

[Problem - Problem Link]

Count Digits - <https://www.geeksforgeeks.org/problems/count-digits-1606889545/1>

Reverse a digit - <https://www.geeksforgeeks.org/problems/reverse-digit0316/1>

Check palindrome - <https://leetcode.com/problems/palindrome-number/description/>

GCD or HCF - <https://www.geeksforgeeks.org/problems/gcd-of-two-numbers3459/1>

Armstrong Number - <https://www.geeksforgeeks.org/problems/armstrong-numbers2727/1>

Print all divisors - <https://www.geeksforgeeks.org/problems/all-divisors-of-a-number/1>

Check prime - <https://www.geeksforgeeks.org/problems/prime-number2314/1>

DECEMBER 21, 2025
GDGOC@SOA ITER
Jagmohan Nagar, Bhubaneswar, Odisha 751030



DIVISION 2

Day 3– Remove Duplicates from Sorted Array **LeetCode** [Remove Duplicates from Sorted Array - LeetCode](#)

Move Zeroes **LeetCode** [Move Zeroes - LeetCode](#)

Rotate Array **LeetCode** [Rotate Array - LeetCode](#)

Lucky Division **Codeforces** [Problem - 122A - Codeforces](#)

DIVISION 2 [Solutions - view after trying] [Watch the COMPLETE video]

[Find Second Largest Element in Array | Remove duplicates from Sorted Array | Arrays Intro Video](#)

[Rotate Array by K places | Union, Intersection of Sorted Arrays | Move Zeros to End | Arrays Part-2](#)

DECEMBER 21, 2025

GDGOC@SOA ITER
Jagmohan Nagar, Bhubaneswar, Odisha 751030