Capgemini Coding Questions – Practice Sheet-I

Below are some frequently asked **Capgemini Previous Year Coding Problems** with their difficulty level and acceptance rate (as per practice platforms like LeetCode). Students are advised to practice all problems in Java/Python/C++ to strengthen problem-solving skills.

1. Two Sum

56.2%

Easy

2. Add Two Numbers

46.8%

Med.

9. Palindrome Number

59.5%

Easy

26. Remove Duplicates from Sorted Array

61.0%

Easy

121. Best Time to Buy and Sell Stock

55.6%

Easy

189. Rotate Array

43.5%

Med.

2356. Number of Unique Subjects Taught by Each Teacher

89.3%

Easy

509. Fibonacci Number

73.3%

Easy

177. Nth Highest Salary

38.3%

Med.

3005. Count Elements With Maximum Frequency

77.9%

Easy

14. Longest Common Prefix

46.0%

Easy

1405. Longest Happy String

65.5%

Med.

4. Median of Two Sorted Arrays

44.5%

<u>Hard</u>

626. Exchange Seats

73.0%

Med.