Capgemini Coding Questions – Practice Sheet-II

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.

242. Valid Anagram Easy

67.0%
Easy 20. Valid Parentheses

498 Reverse Degree of a String Fasy

3498. Reverse Degree of a String Easy 87.6%

Easy 75. Sort Colors

<u>283. Move Zeroes</u> <u>Med.</u>

63.0% Easy 704. Binary Search

12. Trapping Rain Water <u>59.9%</u>

42. Trapping Rain Water
65.7%
Hard

3. Longest Substring Without Repeating

Characters

37.4% Med.

110. Balanced Binary Tree

55.9% Easy

560. Subarray Sum Equals K

45.9% Med.

34. Find First and Last Position of Element in

Sorted Array

47.3%

Med.

322. Coin Change

47.0%

Med.

21. Merge Two Sorted Lists

67.2%

Easy

344. Reverse String