

# Array Coding Problems for Interviews - GeeksforGeeks

**Source:** <https://www.geeksforgeeks.org/top-50-array-coding-problems-for-interviews/>

Courses Tutorials Practice Jobs DSA Tutorial Interview Questions Quizzes Must Do Advanced DSA System Design Aptitude Puzzles Interview Corner DSA Python Technical Scripter 2026 Explore DSA Fundamentals Logic Building Problems Analysis of Algorithms Data Structures Array Data Structure String in Data Structure Hashing in Data Structure Linked List Data Structure Stack Data Structure Queue Data Structure Tree Data Structure Graph Data Structure Trie Data Structure Algorithms Searching Algorithms Sorting Algorithms Introduction to Recursion Greedy Algorithms Tutorial Graph Algorithms Dynamic Programming or DP Bitwise Algorithms Advanced Segment Tree Binary Indexed Tree or Fenwick Tree Square Root (Sqrt) Decomposition Algorithm Binary Lifting Geometry Interview Preparation Interview Corner GfG160 Practice Problem GeeksforGeeks Practice - Leading Online Coding Platform Problem of The Day - Develop the Habit of Coding DSA Course 90% Refund Array Coding Problems for Interviews Last Updated : 18 Sep, 2025 The following list of array coding problems covers a range of difficulty levels, from easy to hard, to help candidates prepare for interviews. Easy Problems Second Largest Element Third Largest Element Reverse an Array Reverse Array in Groups Rotate Array Three Great Candidates Max Consecutive Ones Move All Zeroes To End Wave Array Plus One Stock Buy and Sell – One Transaction Stock Buy and Sell – Multiple Transactions Remove Duplicates from Sorted Array Alternate Positive Negative Array Leaders Missing and Repeating in Array Missing Ranges of Numbers Sum of all Subarrays Medium Problems Next Permutation Majority Element Majority Element II Minimize the Heights II Maximum Subarray Sum Maximum Product Subarray Product of Array Except Self Subarrays with Product Less Than K Split Into Three Equal Sum Segments Maximum Consecutive 1s After Flipping 0s Last Moment Before Ants Fall Out of Plank Find 0 with Farthest 1s in a Binary Intersection of Interval Lists Rearrange Array Elements by Sign Meeting Scheduler for Two Persons Longest Mountain Subarray Transform and Sort Array Minimum Swaps To Group All Ones Minimum Moves To Equalize Array Minimum Indices To Equal Even-Odd Sums Hard Problems Trapping Rain Water Maximum Circular Subarray Sum Smallest Missing Positive Number Jump Game Closest Subsequence Sum Smallest Non-Representable Sum in Array Smallest Range Having Elements From K Lists Count Subarrays with K Distinct Elements Next Smallest Palindrome Maximum Sum Among All Rotations Related Articles: String Coding Problems for Interviews Tree Coding Problems for Interviews Graph Coding Problems for Interviews Dynamic Programming Coding Problems for Interviews Sorting Coding Problems for Interviews Searching Coding Problems for Interviews Binary Search Tree Coding Problems for Interviews Comment Article Tags: Article Tags: DSA GFG Sheets