

60 Beginner-Friendly Questions (Arrays, Strings, Digits)

Digit Problems (15 Questions)

- 1 Reverse a number
- 2 Check if a number is palindrome
- 3 Count digits in a number
- 4 Sum of digits
- 5 Product of digits
- 6 Check Armstrong number
- 7 Check Perfect number
- 8 Find GCD of two numbers
- 9 Find LCM of two numbers
- 10 Count even and odd digits in a number
- 11 Find largest digit in a number
- 12 Find smallest digit in a number
- 13 Print digits of a number in reverse order
- 14 Convert decimal to binary (without library)
- 15 Convert binary to decimal

String Problems (20 Questions)

- 1 Reverse a string
- 2 Check palindrome string
- 3 Count vowels and consonants
- 4 Convert to uppercase without using library
- 5 Convert to lowercase without using library
- 6 Remove spaces from a string
- 7 Remove vowels from a string
- 8 Count words in a string (split by space manually)
- 9 Replace all spaces with '-'
- 10 Find frequency of a character (without HashMap)
- 11 Find first non-repeating character (using loops)
- 12 Check anagram (sort and compare arrays of chars)
- 13 Check if string is rotation of another
- 14 Find substring manually (without substring())
- 15 Check if two strings are equal (without equals())
- 16 Remove duplicate characters (using new string building)
- 17 Count digits in a string
- 18 Reverse words in a sentence (using only char array)
- 19 Check if string contains only digits
- 20 Find longest word in a sentence

Array Problems (25 Questions)

- 1 Find max element in array
- 2 Find min element in array
- 3 Sum of array elements
- 4 Average of array elements

- 5 Reverse an array
- 6 Copy one array to another
- 7 Merge two arrays into one
- 8 Find second largest element
- 9 Find second smallest element
- 10 Sort array in ascending order (without library)
- 11 Sort array in descending order
- 12 Remove duplicates from array (by shifting elements)
- 13 Find frequency of each element (nested loops)
- 14 Find missing number in sequence 1..n
- 15 Count even and odd elements
- 16 Count positive and negative elements
- 17 Count prime numbers in array
- 18 Left rotate array by 1 position
- 19 Right rotate array by 1 position
- 20 Left rotate array by k positions (using reverse method)
- 21 Right rotate array by k positions
- 22 Insert element at a specific position
- 23 Delete element from a specific position
- 24 Find intersection of two arrays (nested loops only)
- 25 Find union of two arrays (without HashSet, using new array)