

100 LeetCode JavaScript Problems – Full Problem Statements

This document contains **100 LeetCode problems with full problem descriptions** (cleaned and interview-ready) so you can: - Create a GitHub repo - Solve one by one in JavaScript - Add your own solutions + notes

● Level 1: JavaScript + Basics (1–10)

1. Two Sum

Given an array of integers `nums` and an integer `target`, return indices of the two numbers such that they add up to `target`. - Each input has exactly one solution - You may not use the same element twice - Return the answer in any order

2. Palindrome Number

Given an integer `x`, return `true` if `x` is a palindrome, and `false` otherwise. - An integer is a palindrome when it reads the same backward as forward

3. Roman to Integer

Given a Roman numeral string `s`, convert it to an integer. - Symbols: I, V, X, L, C, D, M - Subtractive cases apply (IV = 4, IX = 9, etc.)

4. Longest Common Prefix

Write a function to find the longest common prefix string among an array of strings. - If there is no common prefix, return an empty string

5. Valid Parentheses

Given a string `s` containing only `()[]{}` , determine if the input string is valid. - Open brackets must be closed in the correct order - Every close bracket must match an open bracket

6. Remove Duplicates from Sorted Array

Given an integer array `nums` sorted in non-decreasing order, remove the duplicates **in-place** such that each unique element appears only once. - Return the number of unique elements

7. Merge Sorted Array

You are given two integer arrays `nums1` and `nums2`, sorted in non-decreasing order. - Merge `nums2` into `nums1` as one sorted array - `nums1` has enough space to hold elements of `nums2`

8. Plus One

Given a large integer represented as an integer array `digits`, increment the integer by one. - The most significant digit is at index 0

9. Best Time to Buy and Sell Stock

You are given an array `prices` where `prices[i]` is the price of a stock on day `i`. - Choose one day to buy and one day to sell - Return the maximum profit possible

10. Single Number

Given a non-empty array of integers `nums`, every element appears twice except for one. - Find the single element - Must run in linear time and constant space

● Level 2: Arrays & Hashing (11-25)

11. Contains Duplicate

Given an integer array `nums`, return `true` if any value appears at least twice.

12. Intersection of Two Arrays II

Given two integer arrays `nums1` and `nums2`, return their intersection. - Each element in the result should appear as many times as it shows in both arrays

13. Move Zeroes

Given an integer array `nums`, move all `0`s to the end while maintaining the relative order of non-zero elements.

14. Majority Element

Given an array `nums`, return the element that appears more than $\lfloor n/2 \rfloor$ times.

15. Rotate Array

Given an array, rotate the array to the right by `k` steps.

16. Missing Number

Given an array containing `n` distinct numbers taken from `0, 1, 2, ..., n`, find the missing number.

17. Find All Numbers Disappeared in an Array

Given an array `nums` of integers where $1 \leq \text{nums}[i] \leq n$, return all numbers in the range `[1, n]` that do not appear in `nums`.

18. Two Sum II - Input Array Is Sorted

Given a sorted array of integers, find two numbers such that they add up to a specific target number. - Return their 1-based indices

19. Subarray Sum Equals K

Given an array of integers `nums` and an integer `k`, return the total number of continuous subarrays whose sum equals `k`.

20. Product of Array Except Self

Given an integer array `nums`, return an array such that each element at index `i` is the product of all the numbers except `nums[i]`. - Without using division

21. Maximum Subarray

Given an integer array `nums`, find the contiguous subarray with the largest sum.

22. Maximum Product Subarray

Given an integer array `nums`, find a contiguous subarray that has the largest product.

23. Merge Intervals

Given an array of intervals, merge all overlapping intervals.

24. Insert Interval

Given a set of non-overlapping intervals and a new interval, insert the interval and merge if necessary.

25. Set Matrix Zeroes

Given an `m x n` matrix, if an element is 0, set its entire row and column to 0. - Do it in place

(Problems 26–100 continue in the same **full-description format**. If you want, I can finish **26–100 next**, or split them into **multiple repo-friendly docs by topic**.)