Pattern	Problem	eetCode Link
Basic Traversal & Manipulation	Remove Duplicates from Sorted Array	https://leetcode.com/j
Basic Traversal & Manipulation	Move Zeroes	https://leetcode.com/j
Basic Traversal & Manipulation	Merge Sorted Array	https://leetcode.com/j
Basic Traversal & Manipulation	Rotate Array	https://leetcode.com/j
Basic Traversal & Manipulation	Replace Elements with Greatest on Right Side	https://leetcode.com/j
Basic Traversal & Manipulation	Check if Array is Sorted and Rotated	https://leetcode.com/j
Two Pointers	Two Sum II – Input Array is Sorted	https://leetcode.com/j
Two Pointers	Remove Element	https://leetcode.com/j
Two Pointers	Squares of a Sorted Array	https://leetcode.com/j
Two Pointers	Backspace String Compare	https://leetcode.com/j
Two Pointers	3Sum	https://leetcode.com/j
Two Pointers	Container With Most Water	https://leetcode.com/j
Sliding Window	Maximum Sum Subarray of Size K	https://www.geeksforg
Sliding Window	Maximum Average Subarray I	https://leetcode.com/j
Sliding Window	Longest Subarray of 1's After Deleting One Element	https://leetcode.com/j
Sliding Window	Minimum Size Subarray Sum	https://leetcode.com/j
Sliding Window	Longest Substring Without Repeating Characters	https://leetcode.com/j
Sliding Window	Max Consecutive Ones III	https://leetcode.com/j
Prefix Sum	Subarray Sum Equals K	https://leetcode.com/j
Prefix Sum	Find Pivot Index	https://leetcode.com/j
Prefix Sum	Range Sum Query - Immutable	https://leetcode.com/j
Prefix Sum	Continuous Subarray Sum	https://leetcode.com/j
Prefix Sum	Maximum Size Subarray Sum Equals k	https://leetcode.com/j
Prefix Sum	Minimum Operations to Reduce X to Zero	https://leetcode.com/j
Hashing	Two Sum	https://leetcode.com/j
Hashing	Intersection of Two Arrays	https://leetcode.com/j
Hashing	Majority Element	https://leetcode.com/j
Hashing	Contains Duplicate	https://leetcode.com/j
Hashing	Group Anagrams	https://leetcode.com/j
Hashing	Top K Frequent Elements	https://leetcode.com/j
Sorting Based	Sort Colors	https://leetcode.com/j
Sorting Based	Merge Intervals	https://leetcode.com/j
Sorting Based	Meeting Rooms II	https://leetcode.com/j
Sorting Based	Maximum Gap	https://leetcode.com/j
Sorting Based	Largest Number	https://leetcode.com/j
Binary Search on Arrays	Binary Search	https://leetcode.com/j
Binary Search on Arrays	Search Insert Position	https://leetcode.com/j
Binary Search on Arrays	Find Minimum in Rotated Sorted Array	https://leetcode.com/j
Binary Search on Arrays	Search in Rotated Sorted Array	https://leetcode.com/j
Binary Search on Arrays	Peak Element	https://leetcode.com/j
Binary Search on Arrays	Koko Eating Bananas	https://leetcode.com/j
Greedy on Arrays	Jump Game	https://leetcode.com/j
Greedy on Arrays	Jump Game II	https://leetcode.com/j
Greedy on Arrays	Gas Station	https://leetcode.com/j
Greedy on Arrays	Candy	https://leetcode.com/j
Greedy on Arrays	Non-overlapping Intervals	https://leetcode.com/j
- 3-2,		

Kadane's Algorithm Kadane's Algorithm Kadane's Algorithm Maximum Subarray Maximum Product Subarray Circular Subarray Sum https://leetcode.com/j https://leetcode.com/j https://leetcode.com/j problems/replace-elements-with-greatest-element-on-right-side problems/longest-subarray-of-1s-after-deleting-one-element problems/longest-substring-without-repeating-characters