## LeetCode Solutions

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## Part I

# LeetCode Top Interview Questions

## Chapter 1

# Easy

Link: LeetCode Top Interview Questions: Easy section.

### 1.1 Arrays

Link: Arrays

### 1.1.1 26. Remove Duplicates from Sorted Array

Link to question, Link to submission

Concepts Two pointer

#### Algorithm description

- Maintain a read pointer and a write pointer, both starting from zero.
- Advance the write pointer until you see a new value or reach end of array.
- Write value at write location into read location.

• Return read.

#### 1.1.2 122. Best Time to Buy and Sell Stock II

Link to question, Link to submission

Concepts Greedy

#### Algorithm description

- Construct a consecutive elements difference array
- Return sum of all positive elements in difference array

#### 1.1.3 189. Rotate Array

Link to question, Link to submission approach 1, Link to submission approach 2

Concepts Cyclic replacements, Implementation

#### Approach 1 description

- Maintain a visited array and a pointer initialized to 0
- while pointer + k is not visited, replace arr[pointer + k] with arr[pointer]. Update pointer to pointer + k. Set pointer + k to visited, increment a numberOfChanges variable.
- Increment pointer by 1
- Keep doing this while numberOfChanges less than size of array.

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#### Approach 2 description

- Reverse the entire array
- Reverse from start to start + k
- Reverse from start + k to end

#### 1.1.4 217. Contains Duplicate

Link to question, Link to submission

Concepts Hash Table, Set

#### Algorithm description

- Initialize a Set
- For an element in array, if element in Set, return true
- else add element to Set
- If out of loop, return False

#### 1.1.5 136. Single Number

Link to question, Link to submission

Concepts Bit Manipulation, XOR

#### Algorithm description

- Initialize an answer variable to 0
- For every element, XOR it to answer. Elements appearing twice get XOR'd out to zero

• Return answer

#### 1.1.6 350. Intersection of Two Arrays II

Link to question, Link to submission approach 1, Link to submission approach 2

Concepts Hash Table, Two Pointers

#### Approach 1 description

- Form an element: frequency mapping using map for smaller array (to save space)
- Traverse bigger array
- If frequency of element less than 0, add to answer. Decrement frequency

#### Approach 2 description

- If arrays are sorted, use two pointers p1 and p2
- If nums1[p1] == nums2[p2], add to answer and increment both
- Else if nums1[p1] is smaller, increment p1. Else increment p2
- Keep doing until reach end of either array

#### 1.1.7 66. Plus One

Link to question, Link to submission

Concepts Array

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### Algorithm description

- $\bullet$  Initialize a carry variable to 1
- Traverse array from the end. digit[i] = carry + digit mod 10, carry = carry + digit div 10
- Finally, if carry is not zero, insert carry at start of array