# Leetcode

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## April 14, 2025

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### 1 General

#### 1.1 Interviewer Considerations

#### Notes:

- How did the candidate **analyze** the problem?
- Did the candidate miss any special or **edge** cases?
- Did the candidate approach the problem **methodically** and logically?
- Does the candidate have a strong foundation in basic computer science **concepts**?
- Did the candidate produce **working code**? Did the candidate **test** the code?
- Is the candidate's code clean and easy to read and maintain?
- Can the candidate **explain** their ideas clearly?

#### 1.2 Steps for Success During the Technical Interview

#### Summary:

#### 1. Clarify the question

- (a) Understand what the question is asking and gather example inputs and outputs.
- (b) Clarify constraints such as:
  - i. Can numbers be negative or repeated?
  - ii. Are values sorted or do we need to sort them?
  - iii. Can we assume input validity?
- (c) Asking clarifying questions shows communication skills and prevents missteps.

#### 2. Design a solution

- (a) Avoid immediate coding; propose an initial approach and refine it.
- (b) Analyze the algorithm's time and space complexity.
- (c) Consider and address edge cases.
- (d) Think aloud to demonstrate logical reasoning and collaboration.
- (e) Discuss non-optimal ideas to show your thought process.

### 3. Write your code

- (a) Structure the solution using helper functions.
- (b) Confirm API details when uncertain.
- (c) Use your strongest programming language and full syntax.
- (d) Write complete, working code—not pseudocode.

#### 4. Test your code

- (a) Validate your solution with 1–2 example test cases.
- (b) Walk through each line using inputs.
- (c) Do not assume correctness—prove it through testing.
- (d) Discuss any further optimizations and their trade-offs.

### 1.3 Common Mistakes to Avoid

### Warning:

- 1. Starting to code without clarifying the problem.
- 2. Failing to write or discuss sample inputs and outputs.
- 3. Using pseudocode instead of fully functional code.
- 4. Misunderstanding the problem or optimizing prematurely.

## 1.4 Syntax

#### **Summary**:

- 1. dict.items()
  - Returns a view object that displays a list of a dictionary's key-value tuple pairs.
- 2. sorted(iterable, key=..., reverse=...)
  - iterable: The sequence or collection (e.g., list, dictionary view) to be sorted.
  - key=...: A function that extracts a comparison key from each element. Sorting is performed based on the result of this function.
    - key=lambda x: x[0]: Sort by the first element of each tuple.
    - key=lambda x: x[1]: Sort by the second element of each tuple.
  - reverse=...: A boolean value. If True, sorted in descending order; otherwise, sorted in ascending order (default is False).

## 2 Arrays and Hashing

#### 2.1 When to Use?

#### Summary:

- To count frequencies in O(n) time.
- To check membership in constant time.
- To map keys to values (e.g., index, count, group).
- To group elements by shared features (e.g., anagrams).
- To detect duplicates efficiently.

### 2.2 Hashing

```
def solve_problem(nums):
      # Step 1: Initialize the hashmap (e.g., for frequency, index, or existence check)
      hashmap = \{\}
      # Step 2: Iterate over the array
      for i, num in enumerate(nums):
          # Step 3: Define your condition (e.g., check complement, existence, frequency)
          if some_condition_based_on_hashmap(num, hashmap):
              # Step 4: Return or process result as needed
              return result_based_on_condition
11
12
          # Step 5: Update the hashmap
13
          hashmap_update_logic(num, i, hashmap)
14
      # Step 6: Handle the case where the condition is never met
      return final_result_if_needed
  # Helper functions (replace with actual logic based on the problem)
19
  def some_condition_based_on_hashmap(num, hashmap):
20
      # Example: return (target - num) in hashmap
21
22
  def hashmap_update_logic(num, i, hashmap):
23
      # Example: hashmap[num] = i
```

#### 2.3 Common Problems

#### **Summary**:

## Problem Description:

217. Contains Duplicate

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

- Use a set to store the elements. If an element is already in the set, return True.
- Otherwise, add it to the set.

242. Valid Anagram

Given two strings s and t, return true if t is an anagram of s and false otherwise.

- Use a hashMap to count the frequency of each character in s and t.
- If the frequency maps are equal, return True. Otherwise, return False.
- 1. Two Sum

Given an array of integers, return indices of the two numbers s.t. they add up to a specific target.

- Tricks:
  - Use a hashMap to store the indices of the elements, prevMap[nums[i]] = i
  - For each element, check if the target nums[i] is in the map.
  - $-% \frac{1}{2}$  If it is, return the index of the target nums[i] (from prevMap) and i. Otherwise, add target nums[i].
- \*\*49. Group Anagrams

Given an array of strings, group the anagrams together.

- Use a hashMap to store a tuple of count of each char as the key and the list of words as the value.
- For each word, create a tuple of count of each char and add the word to the list in the map.
- Finally, return the values of the map.
- \*\*347. Top K Frequent Elements

Given an integer array nums and an integer k, return the k most frequent elements.

- Use a hashMap to count the frequency of each element.
- Sort the map by frequency and return the top k elements.
- 118. Pascal's Triangle

Given an integer numRows, return the first numRows of Pascal's triangle.

- Initialize: res = [[1]].
- Loop from numRows 1:
  - Pad the PrevRow: Create dummy\_row by padding the last row in res with zeros at both ends.
  - Loop 2 from len(prevRow) + 1: For each position i, compute the value dummy\_row[i] + dummy\_row[i+1] and append it to the new row.

#### Summary:

## Problem Description:

73. Set Matrix Zeroes Given an m x n integer matrix, if an element is 0, set its entire row and column to 0.

- Record Zero Positions: Iterate through all elements. If matrix[i][j] == 0, append [i, j] to list.
- Row/Column Zeroing: Set all elements in column col\_ind to zero and all elements in row row\_ind to zero using two helpers.
- 54. Spiral Matrix Given an m x n matrix, return all elements of the matrix in spiral order.
  - Initialize: Create an empty list res, set boundaries: top, bottom, left, right, and current pos (i, j).
  - Loop: While top <= bottom and left <= right. Use helper functions to achieve the following:
    - Traverse from left to right along the top row and adjust top bdy and check if top > bottom.
    - Traverse from top to bottom along the right column and adjust right bdy and check if left > right.
    - Traverse from right to left along the bottom row and adjust bottom bdy and check if top > bottom.
    - Traverse from bottom to top along the left column and adjust left bdy and check if left > right.

## 3 Two Pointers

## 3.1 When to Use?

## Summary:

- If we need to find a pair of elements that satisfy a condition.
- If we need to find a subarray that satisfies a condition.

## 3.2 Slow and Fast Pointers

Algorithm:

1.

### 3.2.1 Common Problems

Problem	Description:
15. 3Sum	Given an array of integers, return all the triplets $[nums[i], nums[j], nums[k]]$ s.t. $i != j$ , $i != k$ , and $j != k$ .
• Tricks:	
125. Valid Palindrome	Given a string, determine if it is a palindrome, considering only alphanumeric characters and ignoring cases.
• s_new = ".join(char.lower() for char in s if char.isalnum()) to remove non-alphanum lowercase.	
• Use front and back pointers. If they not equal, return False. If equal move both pointers.	
167. Two Sum II - Input array is sorted	Given an array of integers that is already sorted in ascending order, find two numbers such that they add up to a target.
• Use front and back pointers. If > target, move back pointer left. If < target, move front pointer right.	

## 3.3 Left and Right Pointers

## Algorithm:

- 1. Initialize two pointers. Some common choices:
  - $\bullet$  One at the front and one at the back of the array.
  - Both at the front of the array.
  - Both at the back of the array.

## 3.3.1 Common Problems

Problem	Description:
15. 3Sum	Given an array of integers, return all the triplets $[nums[i], nums[j], nums[k]]$ s.t. $i != j$ , $i != k$ , and $j != k$ .
• Tricks:	
125. Valid Palindrome	Given a string, determine if it is a palindrome, considering only alphanumeric characters and ignoring cases.
• s_new = ".join(char.lower() for lowercase.	or char in s if char.isalnum()) to remove non-alphanumeric an
• Use front and back pointers. If they not equal, return False. If equal move both pointers.	
167. Two Sum II - Input array is sorted	Given an array of integers that is already sorted in ascending order,
101. I wo Sum II input urity is sorted	find two numbers such that they add up to a target.

## 4 Sliding Window

## 4.1 Fixed Sliding Window

#### **Summary**:

- Find a subarray/substring of a fixed size that satisfies a condition.
- Find the maximum or minimum of a subarray of a fixed size.

```
initialize window_sum = 0
initialize max_result (or other required value)

# Set up initial window
for i in range(0, k):
    window_sum += arr[i]

max_result = window_sum # Initialize result

# Slide the window
for i in range(k, n):
    window_sum += arr[i] - arr[i - k] # Add new element and remove 1st element of prev window
    max_result = max(max_result, window_sum) (or other computation)

return max_result (or other required value)
```

## 4.1.1 Common Problems

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Problem	Description:	
643. Maximum Average Subarray I	Given an integer array nums and an integer k, return the maximum average value of a subarray of length k.	
• Follow template.		
567. Permutation in String	Given two strings s1 and s2, return true if s2 contains a permutation of s1, or false otherwise.	
<ul> <li>Init: Follow template with window_valid, freqMap_window, freqMap_s1, and fixed size k of len(s1). Rather than sum, get freq of chars.</li> <li>Special Case: If len(s1) &gt; len(s2), return False.</li> <li>For: Since contiguous, slide through s2 and update freqMap_window by adding new char and removing old char (make sure to del key if freq = 0).</li> <li>Condition: If freqMap_window == freqMap_s1, return True.</li> </ul>		
219. Contains Duplicate II	Given an integer array nums and an integer $k$ , return true if there are two distinct indices $i$ and $j$ in the array such that nums $[i] == nums[j]$ and $abs(i - j) <= k$ .	
<ul> <li>Init: Follow template with wir</li> <li>Special Case: If len(nums) </li> <li>Initial window: Range(min(leg))</li> </ul>		

## 4.2 Dynamic Sliding Window

#### Summary:

• Find longest or shortest subarray/substring that satisfies a condition.

```
initialize left = 0
initialize window_state (sum, count, frequency map, etc.)
initialize min_or_max_result

for right in range(n):
    update window_state to include arr[right] # Expand the window

while window_state violates the condition:
    update min_or_max_result (if needed)
    update window_state to exclude arr[left] # Shrink the window
    move left pointer forward

return min_or_max_result
```

#### 4.2.1 Common Problems

Summary	
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Problem	Description:
121. Best Time to Buy and Sell Stock	Given an array where the ith element is the price of a stock on day i, find the maximum profit you can achieve. You may not engage in multiple transactions.
• Buy low, sell high principle	
<ul> <li>Use left = buy and right = sell, initialized at 0, 1.</li> <li>If price[right] &gt;= price[left], update max profit. Move right pointer since we can still sell for a profit.</li> <li>If price[right] &lt; price[left], move left pointer since we need to find a lower price to buy.</li> <li>Continue until right pointer reaches the end of the array.</li> </ul>	

3. Longest Substring W/O Repeating Characters

Given a string s, find the length of the longest substring without repeating characters.

- Init: Follow template and use frequency map of chars for window\_state.
- While: If a char is repeated, move left pointer to right by 1 and adjust freqMap until current char is unique.
- Change: Compare substring length outside of while with max\_res = max(max\_res, right left + 1).

424. Longest Repeating Character Replacement

Given a string s that consists of only uppercase English letters, you can replace any letter with another letter. Find the length of the longest substr containing the same letter after performing at most k replacements.

- Init: Follow template and use freqMap of chars for window state.
- While: If the number of replacements needed exceeds k, i.e.  $(r 1 + 1) max\_freq > k$ 
  - Move left pointer to right by 1 and adjust freqMap until the condition is satisfied.
- Change: Compare substring length outside of while with max\_res = max(max\_res, right left + 1).

\*\*76. Minimum Window Substring

Given two strings s and t, return the minimum window substr of s such that every character in t (including duplicates) is included in the window. If there is no such substring, return ""

- Init: Set left = 0. Initialize count\_t as frequency map of t, count\_s for current window, and variables have = 0, required = len(count\_t), res = [-1, -1], and resLen = \infty.
- For right in range(n): Expand window by adding s[right] to count\_s. If frequency matches count\_t, increment have.
- While have == required:
  - Update result if current window is smaller.
  - Shrink window by decrementing count\_s[s[left]]; if below count\_t, decrement have; increment left.
- Return: s[res[0]:res[1]+1] if valid window found, else empty string.

239. Sliding Window Maximum

Given an integer array nums and an integer k, return the maximum value in each sliding window of size k.

- **Init:** Use deque to store indices of elements in the current window.
- For right in range(n):
  - Remove indices that are out of the current window.
  - Remove indices from the back of the deque while the current element is greater than the element at those indices.
  - Append the current index to the deque.
  - If the window size is reached, append the maximum (element at the front of the deque) to the result list.

## 5 Binary Search

## 5.1 When to Use?

#### Summary:

- Use when the input is **sorted** or can be **monotonically mapped**.
- Common for problems involving searching for a target, finding boundaries, or min/max constraints.
- Works on arrays, answer ranges, or implicit search spaces with  $\mathcal{O}(\log n)$  complexity.

```
def binary_search(nums, target):
    left, right = 0, len(nums) - 1

while left <= right:
    mid = left + (right - left) // 2

if nums[mid] == target:
    return mid
elif nums[mid] < target:
    left = mid + 1
else:
    right = mid - 1

return -1</pre>
```

## 5.1.1 Common Problems

Summary:

## 6 Linked List

Summary: Data structure for storing objects in linear order.

• **Object:** Data and a pointer to the next object.

### 6.1 When to Use?

#### Summary:

- Implement other DS: stacks, queues, hash tables.
- $\bullet\,$  Dynamic memory allocation.

## 6.2 Singly Linked List

```
Algorithm:

class Node:
    def __init__(self, data):
        self.data = data # Value stored in the node
        self.next = None # Pointer to the next node

class SinglyLinkedList:
    def __init__(self,data):
        self.head = Node(data) # Head of the list

def operations(self):
    pass
```

Listing 1: Singly Linked List in Python

#### **Summary**:

Operation	Time Complexity
Search	O(n)
Insert	O(1)
Delete	O(1)
Access	O(n)

## 6.3 Operations

## 6.4 Common Problems

## Summary:

Problem	Description:
206. Reverse Linked List Given the head of a singly linked list, reverse the list and return the reversed list.	
• Iterative:	
- Init: None $\rightarrow 1$	$_{\prime} \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5$
- While loop:	
-	$\rightarrow \underbrace{1} \rightarrow \underbrace{2} \rightarrow 3 \rightarrow 4 \rightarrow 5$
* Switch link: 1	$\underbrace{\text{Vone}}_{\text{cur}} \leftarrow \underbrace{1}_{\text{temp}} \rightarrow \underbrace{2}_{\text{deg}} \rightarrow 3 \rightarrow 4 \rightarrow 5$
	prev cur temp
	prev = cur cur = temp

21. Merge Two Sorted Lists Given two sorted linked lists, merge them into one sorted list.

## 6.5 Doubly Linked List

Algorithm:

## 6.6 Circular Linked List

## 7 Images

### 7.1 2D Convolution Operations

#### Notes:

#### 1. 1. Output Dimensions

The output height and width of a 2D convolution are given by:

$$\begin{aligned} & \text{out\_height} = \left\lfloor \frac{\text{in\_height} + 2 \cdot \text{padding}_h - \text{effective\_kernel}_h}{\text{stride}_h} \right\rfloor + 1 \\ & \text{out\_width} = \left\lfloor \frac{\text{in\_width} + 2 \cdot \text{padding}_w - \text{effective\_kernel}_w}{\text{stride}_w} \right\rfloor + 1 \end{aligned}$$

#### 2. 2. Effective Kernel Size (with Dilation)

The effective kernel size when dilation is applied:

$$\begin{split} & \text{effective\_kernel}_h = \text{kernel\_height} + (\text{kernel\_height} - 1) \cdot (\text{dilation}_h - 1) \\ & \text{effective\_kernel}_w = \text{kernel\_width} + (\text{kernel\_width} - 1) \cdot (\text{dilation}_w - 1) \end{split}$$

### 3. 3. Convolution Operation (Batch, Channel-aware)

The general convolution operation for a batch of input tensors is:

$$\text{output}[b, c_{\text{out}}, h_{\text{out}}, w_{\text{out}}] = \sum_{c_{\text{in}}} \sum_{k_h} \sum_{k_w} (\text{input}[b, c_{\text{in}}, h_{\text{in}} + k_h \cdot \text{dilation}_h, w_{\text{in}} + k_w \cdot \text{dilation}_w] \cdot \text{filter}[c_{\text{out}}, c_{\text{in}}, k_h, k_w])$$

where:

$$h_{\rm in} = h_{\rm out} \cdot {\rm stride}_h, \quad w_{\rm in} = w_{\rm out} \cdot {\rm stride}_w$$

#### 7.2 Common Problems

Summary:

Problem	Description
661. Image Smoother	Given an image represented by a 2D array, smooth the image by averaging the pixel values of each pixel and its neighbors.
• Loop through the	cols and rows of the image, then
$ \begin{array}{c} * \text{ If } x \text{ or } y \\ - \text{ count} = \sum_{i+1}^{i+1} \end{array} $	$\lim_{j \to j-1} \operatorname{al} \operatorname{sum}/\operatorname{count}$
832. Flipping an Image	Given a binary matrix, flip the image horizontally and invert it.
	rows of the image, then use .reverse() to flip the row horizontally. invert image (change $0$ to $1$ and $1$ to $0$ ).
48. Rotate Image	Given an n x n 2D matrix, rotate the image 90 degrees clockwise.
<ul><li> Transpose the mat</li><li> Reverse each row.</li></ul>	rix (swap rows and columns) if $i < j$ , then $\text{matrix}[i][j] \overset{\text{swap}}{\Longleftrightarrow} \text{matrix}[j][i]$ .
**835. Image Overlap	Given two images represented by 2D arrays, find the maximum overlap between the two images.
• Try all possible tra	anslations of img1. on, calculate the overlap with img2.