# **50 Days of Python Coding Interview Questions**

## ☐ Day 1: Count Unique Values in a List

#### **Problem Statement:**

Write a function to count how many unique values are in a list of integers.

```
Input: nums = [1, 2, 2, 3, 4, 4, 4]
Output: 4 (unique values: 1, 2, 3, 4)
```

Difficulty Level: Easy

Key Concepts Tested: Sets, Lists, Basic data cleaning

#### **Python Solution:**

```
def count_unique(nums):
    return len(set(nums))
```

**Explanation:** - Convert list to a set() to remove duplicates - Return the length of that set

 $\Box$  **Optimization Tip:** Set lookup is O(1), total time complexity is O(n)

## ☐ Day 2: Most Frequent Element

#### **Problem Statement:**

Find the most frequent element in a list. If there's a tie, return any one.

```
Input: data = [1, 2, 2, 3, 3, 3, 2] Output: 2 (appears 3 times)
```

Difficulty Level: Easy

Key Concepts Tested: Dictionaries, Counting, Data summarization

#### **Python Solution:**

```
from collections import Counter

def most_frequent(data):
    freq = Counter(data)
    return freq.most_common(1)[0][0]
```

**Explanation:** - Use Counter to count frequencies - Return the element with the highest count

□ **Optimization Tip:** Counter is optimized and readable—great for interviews

## ☐ Day 3: Remove Outliers from Data

#### **Problem Statement:**

Given a list of numbers, remove values outside 1.5×IQR range.

```
Input: nums = [10, 12, 14, 15, 18, 100]
Output: [10, 12, 14, 15, 18]
```

Difficulty Level: Medium

```
Key Concepts Tested: Statistics, Data preprocessing
Python Solution:
import numpy as np
def remove_outliers(nums):
    q1 = np.percentile(nums, 25)
    q3 = np.percentile(nums, 75)
    iqr = q3 - q1
    lower = q1 - 1.5 * iqr
    upper = q3 + 1.5 * iqr
    return [x for x in nums if lower <= x <= upper]</pre>
Explanation: - Compute Q1 and Q3 percentiles using NumPy - Define the IQR
(Interquartile Range) - Filter out values outside the valid range
□ Optimization Tip: Uses NumPy for fast vectorized operations
☐ Day 4: Find Duplicates in a Dataset
Problem Statement:
Given a list of entries, return all items that appear more than once.
Input: ['apple', 'banana', 'apple', 'orange', 'banana']
Output: ['apple', 'banana']
Difficulty Level: Easy
Key Concepts Tested: Sets, Dictionaries, Deduplication
Python Solution:
from collections import Counter
def find_duplicates(data):
    count = Counter(data)
    return [item for item, freq in count.items() if freq > 1]
Explanation: - Count item frequency - Filter items where count > 1
□ Optimization Tip: Scales well for large datasets—linear time complexity
☐ Day 5: Flatten a Nested List
Problem Statement:
Given a list that may contain nested lists, return a flat list.
Input: [1, [2, [3, 4]], 5]
Output: [1, 2, 3, 4, 5]
Difficulty Level: Medium
Key Concepts Tested: Recursion, Lists, Data wrangling
Python Solution:
def flatten(lst):
    result = []
    for i in lst:
        if isinstance(i, list):
            result.extend(flatten(i))
        else:
```

result.append(i)

return result

```
Explanation: - Check if item is a list - If so, recursively flatten it - If not, append directly
□ Optimization Tip: Recursive but can be rewritten iteratively for large inputs
☐ Day 6: Convert String Dates to Datetime Objects
Problem Statement:
Convert a list of date strings (YYYY-MM-DD) into Python datetime objects.
Input: ['2023-05-01', '2023-06-10']
Output: [datetime.date(2023, 5, 1), datetime.date(2023, 6, 10)]
Difficulty Level: Easy
Key Concepts Tested: datetime, String parsing, Data formatting
Python Solution:
from datetime import datetime
def convert_dates(dates):
    return [datetime.strptime(date, "%Y-%m-%d").date() for date in dates]
Explanation: - Use datetime.strptime() to parse strings - Convert to date() object if
time isn't needed
□ Optimization Tip: List comprehension improves readability and performance
☐ Day 7: Group Data by Key
Problem Statement:
Group a list of dictionaries by a given key.
Input:
data = [{'city': 'NY', 'val': 1}, {'city': 'LA', 'val': 2}, {'city': 'NY',
Output: {'NY': [1, 3], 'LA': [2]}
Difficulty Level: Medium
Key Concepts Tested: Grouping, Dictionaries, Looping structures
Python Solution:
from collections import defaultdict
def group_by_key(data, key, value):
    grouped = defaultdict(list)
    for item in data:
        grouped[item[key]].append(item[value])
    return dict(grouped)
\textbf{Explanation:} \ \textbf{-} \ \textbf{Use defaultdict(list)} \ \ \textbf{for easier grouping - Loop through each}
dictionary and group values
☐ Optimization Tip: Avoids conditionals by using defaultdict
☐ Day 8: Calculate Moving Average
Problem Statement:
Given a list of numbers and a window size k, return a list of moving averages.
```

```
Input: nums = [1, 2, 3, 4, 5], k = 3
Output: [2.0, 3.0, 4.0]
Difficulty Level: Medium
Key Concepts Tested: Sliding Window, Lists, Averages
Python Solution:
def moving_average(nums, k):
    return [sum(nums[i:i+k]) / k for i in range(len(nums) - k + 1)]
Explanation: - Slide a window of size k across the list - Calculate and store the average of
each window
\Box Optimization Tip: Can use cumulative sums for O(1) per window average
☐ Day 9: Detect Missing Values
Problem Statement:
Given a list of values, return the indices where the value is None or NaN.
Input: [1, None, 3, float('nan'), 5]
Output: [1, 3]
Difficulty Level: Easy
Key Concepts Tested: Null handling, NaN, List traversal
Python Solution:
import math
def find_missing(data):
    return [i for i, x in enumerate(data)
             if x is None or (isinstance(x, float) and math.isnan(x))]
Explanation: - Check for None directly - Use math.isnan() for NaN detection
□ Optimization Tip: Handles both Python and NumPy-style missing values robustly
☐ Day 10: Count Word Frequencies in Text
Problem Statement:
Given a block of text, return the frequency of each word.
Input: "data is power and data drives insight"
Output: {'data': 2, 'is': 1, 'power': 1, 'and': 1, 'drives': 1, 'insight':
Difficulty Level: Easy
Key Concepts Tested: Strings, Text cleaning, Dictionaries
Python Solution:
from collections import Counter
def word_frequencies(text):
    words = text.lower().split()
    return dict(Counter(words))
Explanation: - Lowercase all text for uniformity - Split by whitespace and count
occurrences
□ Optimization Tip: For production use, consider regex-based tokenization
```

## ☐ Day 11: Reverse a String Without Built-in Function **Problem Statement:** Reverse a string manually (without using [::-1] or reversed). Input: "analytics" Output: "scitylana" Difficulty Level: Easy Key Concepts Tested: Strings, Looping **Python Solution:** def reverse\_string(s): result = ' for char in s: result = char + result return result Explanation: - Loop through each character - Prepend each character to build reverse ☐ **Optimization Tip:** Strings are immutable, so ''.join(reversed()) is more efficient in real use ☐ Day 12: Check for Palindrome **Problem Statement:** Check if a given string is a palindrome (ignoring case and spaces). Input: "Madam" Output: True **Difficulty Level:** Easy Key Concepts Tested: Strings, Data cleaning **Python Solution:** def is\_palindrome(s): cleaned = s.replace(" ", "").lower() return cleaned == cleaned[::-1] Explanation: - Remove spaces and convert to lowercase - Compare string with its reverse $\Box$ **Optimization Tip:** For large strings, use two-pointer approach for O(n) space ☐ Day 13: Extract Domain from Email **Problem Statement:** Extract domain name from an email address. Input: "user@openai.com" Output: "openai.com" Difficulty Level: Easy Key Concepts Tested: Strings, Splitting **Python Solution:** def extract\_domain(email): return email.split('@')[1]

```
Explanation: - Use split('@') to separate user from domain
□ Optimization Tip: Add validation checks in real-world usage
☐ Day 14: Merge Two Sorted Lists
Problem Statement:
Merge two already sorted lists into one sorted list.
Input: [1,3,5] and [2,4,6]
Output: [1,2,3,4,5,6]
Difficulty Level: Medium
Key Concepts Tested: Lists, Pointers, Sorting
Python Solution:
def merge_sorted(a, b):
    i = j = 0
    result = []
    while i < len(a) and j < len(b):</pre>
        if a[i] < b[j]:</pre>
            result.append(a[i])
        else:
            result.append(b[j])
            j += 1
    return result + a[i:] + b[j:]
Explanation: - Use two pointers to compare and merge - Append remaining elements after
loop
\Box Optimization Tip: Linear time: O(n + m)
☐ Day 15: Check If Two Strings Are Anagrams
Problem Statement:
Check if two strings are anagrams of each other.
Input: "listen", "silent"
Output: True
Difficulty Level: Easy
Key Concepts Tested: Sorting, Strings
Python Solution:
def is_anagram(a, b):
    return sorted(a) == sorted(b)
Explanation: - Sort both strings and compare
□ Optimization Tip: Use Counter for better performance with large strings
☐ Day 16: Find the Intersection of Two Lists
Problem Statement:
Return elements common to both lists.
```

```
Input: [1,2,3] and [2,3,4]
Output: [2,3]
Difficulty Level: Easy
Key Concepts Tested: Sets, Lists
Python Solution:
def intersect(a, b):
    return list(set(a) & set(b))
Explanation: - Convert to sets and use & operator
\Box Optimization Tip: Time complexity: O(n + m)
☐ Day 17: Find Maximum Subarray Sum (Kadane's
Algorithm)
Problem Statement:
Find the contiguous subarray with the maximum sum.
Input: [-2,1,-3,4,-1,2,1,-5,4]
Output: 6 (from subarray [4,-1,2,1])
Difficulty Level: Hard
Key Concepts Tested: Arrays, Dynamic Programming
Python Solution:
def max_subarray(nums):
    max_sum = current = nums[0]
    for num in nums[1:]:
        current = max(num, current + num)
        max_sum = max(max_sum, current)
    return max_sum
Explanation: - Track max subarray sum using dynamic approach - Compare current value
vs sum continuation
\square Optimization Tip: O(n) time, O(1) space
☐ Day 18: Validate a Password
Problem Statement:
Check if a password meets the following criteria: - At least 8 characters - Includes a digit -
Includes an uppercase letter
Input: "Data2023"
Output: True
Difficulty Level: Medium
Key Concepts Tested: Strings, Regex, Validation
Python Solution:
import re
def is_valid(password):
    return (len(password) >= 8 and
            re.search(r'\d', password) and
            re.search(r'[A-Z]', password))
```

```
Explanation: - Use re.search() to validate conditions
□ Optimization Tip: Regex gives flexibility for rule changes
☐ Day 19: Remove Duplicates from List of Dicts
Problem Statement:
Remove duplicate dictionaries based on a specific key.
Input: [{'id':1}, {'id':2}, {'id':1}]
Output: [{'id':1}, {'id':2}]
Difficulty Level: Medium
Key Concepts Tested: Sets, Dictionaries, Uniqueness
Python Solution:
def remove_dupes(data):
    seen = set()
    result = []
    for d in data:
       if d['id'] not in seen:
           seen.add(d['id'])
            result.append(d)
    return result
Explanation: - Use a set to track seen IDs
□ Optimization Tip: Works best with hashable keys like strings/ints
☐ Day 20: Convert JSON String to Dictionary
Problem Statement:
Convert a JSON string to a Python dictionary.
Input: '{"name": "Alice", "age": 30}'
Output: {'name': 'Alice', 'age': 30}
Difficulty Level: Easy
Key Concepts Tested: JSON parsing, json module
Python Solution:
import json
def parse_json(json_str):
    return json.loads(json_str)
Explanation: - Use json.loads() to parse the string
□ Optimization Tip: Always wrap in try-except for production safety
☐ Day 21: Find Most Frequent Element
Problem Statement:
Return the element that appears most frequently in a list.
Input: [1, 2, 2, 3, 1, 2]
Output: 2
```

```
Difficulty Level: Medium
```

Key Concepts Tested: Dictionaries, Frequency counting

#### **Python Solution Code:**

```
from collections import Counter

def most_frequent(lst):
    return Counter(lst).most_common(1)[0][0]
```

**Explanation:** - Use Counter to count frequencies of all elements - most\_common(1) returns the most frequent element as a tuple - Extract the element from the tuple

#### **Optimization Tip:**

 $\checkmark$   $\square$  O(n) time complexity with Counter - efficient and readable

#### Call to Action:

Instagram: "Save this counting trick  $\square$ "

YouTube: "What's your most used Counter use case?"

## ☐ Day 22: Convert String to Datetime

#### **Problem Statement:**

Convert a date string to a Python datetime object.

Input: "2023-10-01"

Output: datetime(2023, 10, 1, 0, 0)

**Difficulty Level:** Easy

Key Concepts Tested: Datetime parsing, String formatting

#### **Python Solution Code:**

```
from datetime import datetime

def to_date(date_string):
    return datetime.strptime(date_string, "%Y-%m-%d")
```

**Explanation:** - strptime() parses string according to specified format - %Y-%m-%d matches year-month-day format

#### **Optimization Tip:**

ightharpoonup Always validate format before parsing in production

#### Call to Action:

Instagram: "What's your date format? □□"
YouTube: "Comment your region's date format!"

## ☐ Day 23: Get Top N Largest Values

#### **Problem Statement:**

Return the N largest numbers from a list.

**Input:** [4, 1, 7, 3], N=2

Output: [7, 4]

Difficulty Level: Medium

Key Concepts Tested: Sorting, Heaps, Data structures

```
import heapq

def top_n_largest(nums, n):
    return heapq.nlargest(n, nums)

Explanation: - heapq.nlargest() efficiently finds N
```

 $\textbf{Explanation:} \ \text{-heapq.nlargest()} \ efficiently \ finds \ N \ largest \ elements \ \text{-} \ More \ efficient \ than \ sorting \ the \ entire \ list$ 

#### **Optimization Tip:**

 $\checkmark \square$  O(n log k) complexity - better than full sort for small k

#### Call to Action:

Instagram: "Save this for data crunching  $\square$ " YouTube: "Drop your test list in comments!"

## ☐ Day 24: Replace Null Values in Dictionary

#### **Problem Statement:**

Replace all None values in a dictionary with a default value.

```
Input: {'a': None, 'b': 2}, default=0
Output: {'a': 0, 'b': 2}
```

Difficulty Level: Easy

Key Concepts Tested: Dictionaries, Conditional logic

#### **Python Solution Code:**

**Explanation:** - Dictionary comprehension with conditional expression - Preserves non-None values, replaces None with default

#### **Optimization Tip:**

 $\checkmark$   $\square$  Fast and readable one-liner solution

#### Call to Action:

Instagram: "Save your default dict tip  $\square$ " YouTube: "What's your go-to default value?"

## ☐ Day 25: Flatten a Nested List

#### **Problem Statement:**

Convert a nested list structure into a single flat list.

```
Input: [[1, 2], [3, 4], [5]] Output: [1, 2, 3, 4, 5]
```

Difficulty Level: Medium

Key Concepts Tested: List comprehension, Nested iteration

#### **Python Solution Code:**

```
def flatten_list(nested_list):
    return [item for sublist in nested_list for item in sublist]
```

 $\textbf{Explanation:} \ \textbf{-} \ \textbf{Double for-loop in list comprehension - Iterates through each sublist, then each item}$ 

#### **Optimization Tip:**

✓ □ Works for 2D lists; use recursion for deeper nesting

#### Call to Action:

Instagram: "Flatten that data! □" YouTube: "Subscribe for Day 26!"

## ☐ Day 26: Check if List is Sorted

#### **Problem Statement:**

Determine if a list is sorted in ascending order.

**Input:** [1, 2, 3, 4] **Output:** True

Difficulty Level: Easy

Key Concepts Tested: List comparison, Sorting validation

#### **Python Solution Code:**

```
def is_sorted_ascending(lst):
    return lst == sorted(lst)
```

Explanation: - Compare original list with its sorted version - Returns True if they match

#### **Optimization Tip:**

✓ □ For large lists, use custom loop for O(n) without extra space

#### Call to Action:

Instagram: "Sorted or not? □"

YouTube: "Try it with descending order too!"

## □ Day 27: Count Missing Values in List

#### **Problem Statement:**

Count the number of None values in a list.

Input: [1, None, 2, None, 3]
Output: 2

Difficulty Level: Easy

Key Concepts Tested: List traversal, None detection

#### **Python Solution Code:**

```
def count_missing_values(lst):
    return lst.count(None)
```

**Explanation:** - Use built-in count() method for simple counting - Efficiently counts occurrences of None

#### **Optimization Tip:**

 $\checkmark$  For complex conditions, use sum(x is None for x in 1st)

#### Call to Action:

Instagram: "Check your data cleanliness  $\square$ " YouTube: "Drop a  $\square$  if you clean data daily!"

### ☐ Day 28: Rename Dictionary Keys

#### **Problem Statement:**

Rename dictionary keys using a mapping dictionary.

```
Input: {'a': 1, 'b': 2}, mapping: {'a': 'alpha'}
Output: {'alpha': 1, 'b': 2}
Difficulty Level: Medium
Key Concepts Tested: Dictionary manipulation, Key mapping
Python Solution Code:
def rename_dictionary_keys(dictionary, key_mapping):
    return {key_mapping.get(k, k): v for k, v in dictionary.items()}
Explanation: - Use get() method to replace key if mapping exists - Falls back to original
key if no mapping found
Optimization Tip:

✓ □ Handles missing mappings gracefully with default behavior

Call to Action:
Instagram: "Customize your keys! \square"
YouTube: "What's your favorite dict trick?"
☐ Day 29: Detect Duplicates in List
Problem Statement:
Check if a list contains any duplicate values.
Input: [1, 2, 2, 3]
Output: True
Difficulty Level: Easy
Key Concepts Tested: Set operations, Duplicate detection
Python Solution Code:
def has_duplicates(lst):
    return len(lst) != len(set(lst))
Explanation: - Convert to set to remove duplicates - Compare lengths to detect if
duplicates existed
Optimization Tip:
✓ □ O(n) time complexity, very efficient
Call to Action:
Instagram: "Save this clean check □"
YouTube: "Drop a □ if you hate duplicates!"
☐ Day 30: Parse and Clean Column Names
```

#### **Problem Statement:**

Clean a list of column names by converting to lowercase and replacing spaces with underscores.

```
Input: ["First Name", "Last Name", "Age"]
Output: ["first_name", "last_name", "age"]
```

Difficulty Level: Medium

Key Concepts Tested: String manipulation, List comprehension

```
def clean_column_names(columns):
    return [col.strip().lower().replace(" ", "_") for col in columns]
```

**Explanation:** - Chain string methods: strip whitespace, convert to lowercase, replace spaces - Apply transformation to all column names

#### **Optimization Tip:**

✓ ☐ Method chaining is efficient and readable

#### Call to Action:

```
Instagram: "Clean data is happy data \square" YouTube: "Share your cleanest dataset name!"
```

## ☐ Day 31: Merge Two Sorted Lists

#### **Problem Statement:**

Merge two already sorted lists into one sorted list efficiently.

```
Input: [1, 3, 5] and [2, 4, 6]
Output: [1, 2, 3, 4, 5, 6]
```

#### Difficulty Level: Medium

Key Concepts Tested: Two-pointer technique, Merging algorithms

#### **Python Solution Code:**

```
def merge_sorted_lists(list1, list2):
    result = []
    i = j = 0

# Compare elements from both lists
while i < len(list1) and j < len(list2):
    if list1[i] <= list2[j]:
        result.append(list1[i])
        i += 1
    else:
        result.append(list2[j])
        j += 1

# Add remaining elements
    result.extend(list1[i:])
    result.extend(list2[j:])</pre>
```

**Explanation:** - Use two pointers to compare elements from both lists - Add smaller element to result and advance corresponding pointer - Append remaining elements after one list is exhausted

#### **Optimization Tip:**

 $\checkmark \square$  O(n + m) linear time complexity - optimal for this problem

#### Call to Action:

```
Instagram: "Save this merge pattern! □"
YouTube: "Subscribe for Day 32 tomorrow!"
```

## ☐ Day 32: Count Word Frequencies in Text

#### **Problem Statement:**

Count the frequency of each word in a given text string.

```
Input: "data science is powerful and data drives insights"
Output: {'data': 2, 'science': 1, 'is': 1, 'powerful': 1, 'and': 1,
```

```
'drives': 1, 'insights': 1}
Difficulty Level: Easy
Key Concepts Tested: String processing, Dictionary operations
Python Solution Code:
def count_word_frequencies(text):
    words = text.lower().split()
    frequency = {}
    for word in words:
        frequency[word] = frequency.get(word, 0) + 1
    return frequency
Explanation: - Convert to lowercase for case-insensitive counting - Split text into words
by whitespace - Use get() method to handle new words gracefully
Optimization Tip:
m{\prime} \Box Use collections.Counter for more concise code
Call to Action:
Instagram: "Try this with your favorite quote! □"
YouTube: "Comment your word count results!"
□ Day 33: Find Top K Frequent Elements
Problem Statement:
Given a list of elements, return the k most frequently occurring elements.
Input: [1, 1, 1, 2, 2, 3], k=2
Output: [1, 2]
Difficulty Level: Medium
Key Concepts Tested: Frequency counting, Heap operations
Python Solution Code:
from collections import Counter
def top_k_frequent_elements(nums, k):
    count = Counter(nums)
    return [item for item, freq in count.most_common(k)]
Explanation: - Count frequencies using Counter - Use most common(k) to get top k
frequent elements - Extract just the elements from the (element, frequency) tuples
Optimization Tip:
✓ □ O(n log k) complexity using heap - efficient for large datasets
Call to Action:
Instagram: "Find your top patterns! □"
YouTube: "What are your top 3 most used Python functions?"
```

## ☐ Day 34: Remove Duplicates Preserving Order

#### **Problem Statement:**

Remove duplicates from a list while preserving the original order of first occurrences.

```
Input: [1, 2, 2, 3, 1, 4] Output: [1, 2, 3, 4]
```

```
Difficulty Level: Easy
```

Key Concepts Tested: Set operations, Order preservation

#### **Python Solution Code:**

```
def remove_duplicates_preserve_order(lst):
    seen = set()
    result = []

for item in lst:
        if item not in seen:
            seen.add(item)
            result.append(item)

return result
```

**Explanation:** - Use a set to track seen elements - Only add to result if not previously seen - Maintains original order of first occurrences

### **Optimization Tip:**

 $\checkmark$  □ O(n) time complexity with O(n) space - optimal solution

#### Call to Action:

Instagram: "Keep it unique!  $\square$ "

YouTube: "Tag someone who needs cleaner data!"

## ☐ Day 35: Flatten Deeply Nested List

#### **Problem Statement:**

Flatten a list that may contain multiple levels of nesting.

```
Input: [1, [2, [3, 4]], 5, [6]] Output: [1, 2, 3, 4, 5, 6]
```

Difficulty Level: Medium

Key Concepts Tested: Recursion, Deep data structures

#### **Python Solution Code:**

```
def flatten_deep_list(lst):
    result = []

    for item in lst:
        if isinstance(item, list):
            result.extend(flatten_deep_list(item))
        else:
            result.append(item)

    return result
```

**Explanation:** - Recursively check if each item is a list - If it's a list, recursively flatten it and extend result - If not a list, append directly to result

#### **Optimization Tip:**

 $ightharpoonup \square$  Handles arbitrary nesting depth - very flexible solution

#### Call to Action:

Instagram: "Recursion magic! □"

YouTube: "Save if you love recursive solutions!"

## ☐ Day 36: Find All Anagrams in String

### **Problem Statement:**

Find all starting indices where anagrams of pattern p occur in string s.

```
Input: s="abab", p="ab"
Output: [0, 2]
Difficulty Level: Medium
Key Concepts Tested: Sliding window, Character frequency
Python Solution Code:
from collections import Counter
def find_anagrams_in_string(s, p):
    if len(p) > len(s):
       return []
    p_count = Counter(p)
    window_count = Counter()
    result = []
    for i in range(len(s)):
        # Add current character to window
        window_count[s[i]] += 1
        # Remove character that's outside window
```

result.append(i - len(p) + 1)
return result

if i >= len(p):

**Explanation:** - Use sliding window technique with character counting - Maintain frequency count of current window - Compare window count with pattern count

if window\_count[s[i - len(p)]] == 1:
 del window\_count[s[i - len(p)]]
else:
 window\_count[s[i - len(p)]] -= 1

# Check if current window is an anagram

#### **Optimization Tip:**

 $\checkmark \square$  O(n) time complexity with efficient sliding window

if window\_count == p\_count:

#### Call to Action:

Instagram: "Master the sliding window! □"
YouTube: "Subscribe for more algorithm patterns!"

## ☐ Day 37: Reverse Words in String

#### **Problem Statement:**

Reverse the order of words in a given string.

```
Input: "data science is awesome"
Output: "awesome is science data"
```

Difficulty Level: Easy

Key Concepts Tested: String manipulation, List operations

#### **Python Solution Code:**

```
def reverse_words_in_string(s):
    return ' '.join(s.strip().split()[::-1])
```

**Explanation:** - Strip whitespace from both ends - Split into words (handles multiple spaces) - Reverse the list of words and join back

#### **Optimization Tip:**

✓ □ Handles multiple spaces and edge cases elegantly

#### Call to Action:

Instagram: "Flip your words!  $\square$ "

YouTube: "Try it with your favorite sentence!"

## ☐ Day 38: Check if String is Palindrome

#### **Problem Statement:**

Check if a string is a palindrome, ignoring case, spaces, and punctuation.

```
Input: "A man, a plan, a canal: Panama"
Output: True
```

Difficulty Level: Easy

Key Concepts Tested: String normalization, Palindrome detection

#### **Python Solution Code:**

```
def is_palindrome_string(s):
    # Keep only alphanumeric characters and convert to lowercase
    cleaned = ''.join(char.lower() for char in s if char.isalnum())
    return cleaned == cleaned[::-1]
```

**Explanation:** - Filter to keep only alphanumeric characters - Convert to lowercase for case-insensitive comparison - Compare string with its reverse

#### **Optimization Tip:**

✓ □ Two-pointer approach can save space for very large strings

#### Call to Action:

Instagram: "Test your favorite phrase!  $\square$ "

YouTube: "Did your name pass the palindrome test?"

## ☐ Day 39: Convert Excel Column Title to Number

#### **Problem Statement:**

Convert Excel column titles (like 'A', 'B', 'AA') to their corresponding column numbers.

Input: "AB"
Output: 28

Difficulty Level: Medium

Key Concepts Tested: Base conversion, Mathematical operations

#### **Python Solution Code:**

```
def excel_column_to_number(column_title):
    result = 0

for char in column_title:
    result = result * 26 + (ord(char.upper()) - ord('A') + 1)

return result
```

**Explanation:** - Treat as base-26 number system (A=1, B=2, etc.) - Convert each character to its numeric value - Build result using positional notation

#### **Optimization Tip:**

 $\checkmark$  O(n) where n is length of column title - optimal solution

#### Call to Action:

Instagram: "Excel wizardry! □"

YouTube: "Save for your next spreadsheet project!"

## ☐ Day 40: Validate Parentheses

#### **Problem Statement:**

Check if a string containing parentheses, brackets, and braces is properly balanced.

Input: "([{}])"
Output: True

Difficulty Level: Medium

Key Concepts Tested: Stack data structure, String validation

#### **Python Solution Code:**

```
def is_valid_parentheses(s):
    stack = []
    mapping = {')': '(', '}': '{', ']': '['}

for char in s:
    if char in mapping.values(): # Opening bracket
        stack.append(char)
    elif char in mapping: # Closing bracket
        if not stack or mapping[char] != stack.pop():
            return False

return not stack # True if stack is empty
```

**Explanation:** - Use stack to track opening brackets - For each closing bracket, check if it matches the most recent opening - String is valid if stack is empty at the end

#### **Optimization Tip:**

 $\checkmark \square$  O(n) time and space complexity - classic stack application

#### Call to Action:

Instagram: "Balance your brackets!  $\Box\Box$ " YouTube: "Tag a friend who loves algorithms!"

#### ☐ Day 41: Group Anagrams

#### **Problem Statement:**

Group a list of strings into anagrams (words with the same letters rearranged).

```
Input: ["eat", "tea", "tan", "ate", "nat", "bat"]
Output: [["eat", "tea", "ate"], ["tan", "nat"], ["bat"]]
```

Difficulty Level: Medium

Key Concepts Tested: Hashing, Strings, Lists, Dictionary Operations

#### **Python Solution Code:**

```
from collections import defaultdict

def group_anagrams(strs):
    anagrams = defaultdict(list)
    for word in strs:
        key = tuple(sorted(word))
        anagrams[key].append(word)
    return list(anagrams.values())
```

**Explanation:** - Sort characters in each word to create a unique key for anagrams - Use defaultdict to group words with the same sorted character pattern - Return grouped

anagram lists

#### **Optimization Tip:**

 ${m ec {m v}}$   $\square$  Time complexity:  $O(n \times m \log m)$  where n is number of words, m is average word length

#### Call to Action:

Instagram: "Save this for string manipulation! □" YouTube: "Try it and comment your results!"

## ☐ Day 42: Longest Consecutive Sequence

#### **Problem Statement:**

Find the length of the longest consecutive elements sequence in an unsorted array.

```
Input: [100, 4, 200, 1, 3, 2] Output: 4 (sequence: [1, 2, 3, 4])
```

Difficulty Level: Medium

Key Concepts Tested: Sets, Sequence Detection, Optimization

#### **Python Solution Code:**

```
def longest_consecutive(nums):
    num_set = set(nums)
    longest = 0

    for n in num_set:
        # Only start counting from the beginning of a sequence
        if n - 1 not in num_set:
            length = 1
            while n + length in num_set:
                length += 1
                longest = max(longest, length)

    return longest
```

**Explanation:** - Convert to set for O(1) lookups - Only start sequence counting from numbers that don't have a predecessor - Track the maximum sequence length found

#### **Optimization Tip:**

 $\checkmark$  O(n) time complexity despite nested loops - each number is visited at most twice

#### Call to Action:

Instagram: "Master sequence problems! □"
YouTube: "Subscribe for more algorithm content!"

## ☐ Day 43: Find Peak Element

#### **Problem Statement:**

Find an element in an array that is greater than its neighbors. Array may have multiple peaks.

```
Input: [1, 2, 3, 1]
Output: 2 (index of peak element 3)
```

Difficulty Level: Medium

Key Concepts Tested: Binary Search, Array Traversal

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

while left < right:
    mid = (left + right) // 2
    if nums[mid] > nums[mid + 1]:
        right = mid
    else:
        left = mid + 1
return left
```

**Explanation:** - Use binary search to efficiently find a peak - Compare middle element with its right neighbor - Move towards the side that's likely to contain a peak

#### **Optimization Tip:**

✓ □ O(log n) time complexity using binary search instead of O(n) linear scan

#### Call to Action:

Instagram: "Binary search mastery!  $\square$  "

YouTube: "Comment your peak finding strategy!"

## ☐ Day 44: Find Duplicates in DataFrame Column

#### **Problem Statement:**

Identify and return all duplicate rows in a pandas DataFrame based on a specific column.

Input: DataFrame with duplicate values in 'email' column Output: DataFrame containing all rows with duplicate emails

**Difficulty Level:** Easy

Key Concepts Tested: Pandas, Data Analysis, Duplicate Detection

#### **Python Solution Code:**

```
import pandas as pd

def find_duplicates(df, column):
    return df[df.duplicated([column], keep=False)]

# Alternative: Get only the duplicate values

def get_duplicate_values(df, column):
    return df[df[column].duplicated(keep=False)][column].unique()
```

**Explanation:** - Use .duplicated() with keep=False to mark all duplicates (not just subsequent ones) - Filter DataFrame to return only rows with duplicates - Alternative method shows just the duplicate values

#### **Optimization Tip:**

✓ Use keep='first' or keep='last' to keep only one instance of duplicates

#### Call to Action:

Instagram: "Clean your data like a pro! □" YouTube: "Share your data cleaning tips!"

## ☐ Day 45: Drop Missing Data

#### **Problem Statement:**

Remove rows with missing values from a pandas DataFrame with flexible options.

Input: DataFrame with NaN values

Output: Cleaned DataFrame without missing data

#### **Difficulty Level:** Easy

Key Concepts Tested: Pandas, Data Cleaning, Missing Value Handling

#### **Python Solution Code:**

```
import pandas as pd

def drop_missing(df, strategy='any'):
    if strategy == 'any':
        return df.dropna() # Drop if any column has NaN
    elif strategy == 'all':
        return df.dropna(how='all') # Drop only if all columns are NaN
    elif strategy == 'threshold':
        return df.dropna(thresh=len(df.columns)//2) # Keep if at least ha

# Drop missing from specific columns only
def drop_missing_columns(df, columns):
    return df.dropna(subset=columns)
```

**Explanation:** - dropna() removes rows with any NaN values by default - how='all' only drops rows where all values are NaN - thresh parameter sets minimum number of non-null values required - subset parameter focuses on specific columns

#### **Optimization Tip:**

✓ Consider imputation strategies before dropping valuable data

#### Call to Action:

Instagram: "Clean data = better insights! □"
YouTube: "What's your favorite data cleaning method?"

## ☐ Day 46: Find Correlation Matrix

### **Problem Statement:**

Compute and analyze the correlation matrix of numerical columns in a DataFrame.

Input: DataFrame with numerical columns

Output: Correlation matrix showing relationships between variables

Difficulty Level: Easy

Key Concepts Tested: Pandas, Statistical Analysis, Correlation

```
import pandas as pd
import numpy as np
def correlation_matrix(df, method='pearson'):
   # Basic correlation matrix
   corr_matrix = df.corr(method=method)
   return corr_matrix
def analyze_correlations(df, threshold=0.7):
   corr_matrix = df.corr()
    # Find highly correlated pairs
   high_corr = []
    for i in range(len(corr_matrix.columns)):
       for j in range(i+1, len(corr_matrix.columns)):
            if abs(corr_matrix.iloc[i, j]) > threshold:
               high_corr.append({
                     'var1': corr_matrix.columns[i],
                    'var2': corr_matrix.columns[j],
                    'correlation': corr_matrix.iloc[i, j]
                })
    return pd.DataFrame(high_corr)
```

**Explanation:** - df.corr() computes pairwise correlation of columns - Methods available: 'pearson', 'kendall', 'spearman' - Enhanced function identifies highly correlated variable pairs - Useful for feature selection and multicollinearity detection

#### **Optimization Tip:**

✓ Visualize with seaborn heatmap for better interpretation

#### Call to Action:

Instagram: "Discover hidden relationships in your data! □" YouTube: "Show us your correlation insights!"

## ☐ Day 47: Apply Function to Column

### **Problem Statement:**

Apply custom transformations to DataFrame columns using various methods.

Input: DataFrame with columns needing transformation

Output: DataFrame with transformed values

**Difficulty Level:** Easy

Key Concepts Tested: Pandas, Lambda Functions, Data Transformation

```
import pandas as pd
def apply_function(df, column, func=None):
    if func is None:
        func = lambda x: x * 2 # Default: double the values
    df_copy = df.copy()
    df_copy[column] = df_copy[column].apply(func)
    return df_copy
# Multiple transformation examples
def advanced_transformations(df):
    df_transformed = df.copy()
    # Apply different functions to different columns
    transformations = {
        'salary': lambda x: x * 1.1, # 10% increase
'age': lambda x: 2024 - x if x > 1900 else x, # Convert birth yea
        'name': lambda x: x.title(), # Title case
        'email': lambda x: x.lower() # Lowercase
    for col, func in transformations.items():
        if col in df_transformed.columns:
            df_transformed[col] = df_transformed[col].apply(func)
    return df_transformed
```

**Explanation:** - apply() method applies a function to each element in a series - Lambda functions provide concise inline transformations - Dictionary-based approach allows multiple column transformations - Always work on copies to preserve original data

#### **Optimization Tip:**

✓ Use vectorized operations when possible for better performance than apply()

#### Call to Action:

Instagram: "Transform your data with style! □"
YouTube: "What's your favorite pandas transformation?"

## ☐ Day 48: Rename DataFrame Columns

#### **Problem Statement:**

Rename DataFrame columns using various strategies for better data management.

**Input:** DataFrame with unclear or inconsistent column names **Output:** DataFrame with clean, standardized column names

Difficulty Level: Easy

Key Concepts Tested: Pandas, Data Preprocessing, Column Management

```
import pandas as pd
import re
def rename_columns(df, col_map):
   return df.rename(columns=col_map)
def clean_column_names(df):
    """Standardize column names: lowercase, underscores, no spaces"""
   df_clean = df.copy()
   # Clean column names
   new_columns = []
   for col in df_clean.columns:
        # Convert to Lowercase, replace spaces/special chars with undersco
       clean_col = re.sub(r'[^a-zA-Z0-9]', '_', str(col).lower())
        # Remove multiple underscores
       clean_col = re.sub(r'_+', '_', clean_col)
        # Remove Leading/trailing underscores
       clean_col = clean_col.strip('_')
       new_columns.append(clean_col)
   df clean.columns = new columns
   return df_clean
def smart_rename(df, patterns):
    """Rename based on patterns"""
   rename_dict = {}
   for old_pattern, new_name in patterns.items():
        for col in df.columns:
           if old_pattern.lower() in col.lower():
                rename_dict[col] = new_name
    return df.rename(columns=rename_dict)
4
```

**Explanation:** - rename() method accepts a dictionary mapping old names to new names - clean\_column\_names() standardizes names following Python conventions - smart\_rename() uses pattern matching for bulk renaming - Regular expressions help handle complex naming patterns

#### **Optimization Tip:**

✓ □ Establish naming conventions early in your data pipeline

#### Call to Action:

Instagram: "Clean columns = clean code! □□"
YouTube: "Share your column naming conventions!"

## ☐ Day 49: Combine Multiple DataFrames

#### **Problem Statement:**

Efficiently combine multiple DataFrames using various merging strategies.

**Input:** List of DataFrames to combine **Output:** Single combined DataFrame

Difficulty Level: Medium

Key Concepts Tested: Pandas, Data Concatenation, Merging Strategies

```
import pandas as pd
def concat_dfs(dfs, method='vertical'):
    if method == 'vertical':
       return pd.concat(dfs, ignore_index=True)
    elif method == 'horizontal':
        return pd.concat(dfs, axis=1)
def smart_combine_dfs(dfs, on_column=None):
    """Intelligently combine DataFrames"
    if not dfs:
       return pd.DataFrame()
    if len(dfs) == 1:
        return dfs[0]
    # If joining on a column, use merge
    if on_column:
        result = dfs[0]
        for df in dfs[1:]:
            result = pd.merge(result, df, on=on_column, how='outer')
        return result
    # Otherwise, concatenate vertically
    return pd.concat(dfs, ignore_index=True, sort=False)
def combine_with_source(dfs, source_names):
     ""Add source identifier when combining"""
    combined_dfs = []
    for df, source in zip(dfs, source_names):
        df_copy = df.copy()
        df_copy['source'] = source
        combined_dfs.append(df_copy)
    return pd.concat(combined_dfs, ignore_index=True)
Explanation: - pd.concat() stacks DataFrames vertically (axis=0) or horizontally
(axis=1) - ignore_index=True creates new sequential index - pd.merge() joins
DataFrames on common columns - Source tracking helps maintain data lineage
Optimization Tip:
✓ Use pd.merge() for database-style joins, pd.concat() for simple stacking
Call to Action:
Instagram: "Master data combination! □"
YouTube: "Tag your data engineering friends!"
```

## ☐ Day 50: Group By and Aggregate

#### **Problem Statement:**

Perform advanced grouping and aggregation operations on DataFrame data.

**Input:** DataFrame with categorical and numerical columns **Output:** Aggregated results grouped by categories

Difficulty Level: Medium

Key Concepts Tested: Pandas, GroupBy Operations, Data Aggregation

```
import pandas as pd
import numpy as np
def group_and_aggregate(df, by_col, agg_col, agg_func='sum'):
    return df.groupby(by_col)[agg_col].agg(agg_func).reset_index()
def advanced_groupby(df, group_cols, agg_dict):
     """Perform multiple aggregations
    return df.groupby(group_cols).agg(agg_dict).reset_index()
def comprehensive_analysis(df, group_col, numeric_cols):
     """Complete statistical analysis by group"
    # Multiple aggregations for each numeric column
    agg_functions = ['count', 'mean', 'median', 'std', 'min', 'max']
    results = {}
    for col in numeric_cols:
        if col in df.columns:
            results[col] = agg_functions
    summary = df.groupby(group_col).agg(results)
    # Flatten column names
    summary.columns = ['_'.join(col).strip() for col in summary.columns.va
    summary = summary.reset_index()
    return summary
def custom_aggregations(df):
     ""Examples of custom aggregation functions"""
    return df.groupby('category').agg({
        'sales': ['sum', 'mean', lambda x: x.max() - x.min()], # Range 'quantity': ['count', 'std'],
        'date': ['min', 'max'] # Date range
    })
```

**Explanation:** - groupby() creates groups based on column values - agg() applies aggregation functions to grouped data - Multiple aggregations can be applied simultaneously - Custom lambda functions enable specialized calculations - reset\_index() converts grouped result back to regular DataFrame

#### **Optimization Tip:**

✓ Use vectorized aggregation functions for better performance on large datasets

Thank you for following along on this coding journey!  $\hfill\Box$