# AI ASSISTED CODING ASSIGNMENT 9.1

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**BATCH: 11** 

## Task 1: Add Google-Style Docstrings to Functions

- : Use AI to add Google-style docstrings to all functions in a given Python script.
- Instructions:
- Prompt AI to generate docstrings without providing any input-output examples.
- o Ensure each docstring includes:
- Function description
- Parameters with type hints
- Return values with type hints
- Example usage
- Review the generated docstrings for accuracy and formatting.

**Objective:** Use AI to generate standardized, detailed function docstrings.

#### **Instructions:**

- Use AI with **zero-shot** prompt (do not provide examples).
- Make sure each function's docstring includes:
  - o Function description
  - o Parameters with type hints
  - o Return values with type hints
  - o Example usage

• Manually review for clarity and format.

• Expected output:

```
def sample_function(x: int, y: int) -> int:
    """Adds two integers and returns the result.

Args:
    x (int): First integer.
    y (int): Second integer.

Returns:
    int: The sum of x and y.

Example:
    >>> sample_function(2, 3)
    5
    """
    return x + y
```

#### prompt:

#Add a Google-style docstring to this Python function. Include a description, parameter types, return type, and an example.

# Task 2: Add Inline Comments for Complex Logic

Use Al to add meaningful inline comments to a Python program explaining only complex logic parts.

- Instructions:
- o Provide a Python script without comments to the Al.
- Instruct Al to skip obvious syntax explanations and focus only on tricky or non-intuitive code sections.
- Verify that comments improve code readability and maintainability.
- Expected Output #2:
- Python code with concise, context-aware inline comments for complex logic blocks.

**Objective:** Focus AI-generated comments only on non-obvious logic.

#### **Instructions:**

- Input: Python code without comments.
- Skip simple lines like variable assignment or loops.
- Target:
  - Tricky conditions
  - o Recursive logic
  - o Algorithmic sections
- Ensure improved readability.

#### Expected output:

```
    if a > b and c < d:</li>
    # Check if a dominates b while c is still below d, indicating an edge case
    handle_edge_case()
```

## prompt:

**#Add inline comments only to the non-obvious or complex parts of this code.** Skip explaining simple syntax.

# Task 3: Add Module-Level Docstring

Use AI to create a module-level docstring summarizing the purpose, dependencies, and main functions/classes of a Python file.

- Instructions:
- o Supply the entire Python file to Al.
- Instruct Al to write a single multi-line docstring at the top of the file.
- Ensure the docstring clearly describes functionality and usage without rewriting the entire code.
- Expected Output #3:
- o A complete, clear, and concise module-level docstring at

## the beginning of the file.

**Objective:** Provide a summary at the top of the Python file.

#### **Instructions:**

- Supply the **entire Python file**.
- AI should generate a multi-line docstring that includes:
  - o Purpose of the module
  - o Dependencies (if any)

#### List of main functions and classes

- o Brief description of usage
- Expected output:

```
This module processes user data from a CSV file, validates entries,
and stores them in a SQLite database.

Dependencies:
- pandas
- sqlite3

Main Functions:
- load_csv_data
- validate_entries
- store_to_db

Usage:
Run this script directly to process the default data.csv file.
"""
```

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## Prompt:

#Write a module-level docstring for this file describing the purpose, dependencies, and available functions.

## Task 4: Convert Inline Comments to Google-Style Docstrings

Use AI to transform existing inline comments into structured function docstrings following Google style.

- Instructions:
- Provide Al with Python code containing inline comments.
- Ask Al to move relevant details from comments into function docstrings.
- Verify that the new docstrings keep the meaning intact while improving structure.
- Expected Output #4:
- Python code with comments replaced by clear, standardized docstrings

**Objective:** Refactor functions by moving inline comments into docstrings.

#### **Instructions:**

- Provide code that has inline comments.
- Instruct AI to extract relevant comments and move them into Google-style docstrings.
- Keep code logic untouched, remove in-code comments.

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• Expected output:

```
def calculate_area(radius: float) -> float:
    """Calculates the area of a circle.

Args:
    radius (float): Radius of the circle.

Returns:
    float: The calculated area.
"""
    return 3.1415 * radius * radius
```

## prompt:

#Convert inline comments into a structured Google-style docstring.

# Task 5: Review and Correct Existing Docstrings

Use AI to identify and correct inaccuracies in existing docstrings.

- Instructions:
- Provide Python code with outdated or incorrect docstrings.
- Instruct Al to rewrite each docstring to match the current code behavior.
- Ensure corrections follow Google-style formatting.
- Expected Output #5:
- Python file with updated, accurate, and standardized docstrings.

**Objective:** Fix incorrect, outdated, or incomplete docstrings.

#### **Instructions:**

- Provide code with poor or outdated docstrings.
- Ask AI to:
  - o Rewrite each docstring to reflect actual behavior.
  - o Use proper Google-style formatting.
- Expected output:
- Before:

```
def login(user):"""Checks login."""...
```

Expected output:

After:

```
def login(user: str) -> bool:
    """Validates user credentials for login.

Args:
    user (str): Username string.

Returns:
    bool: True if login is successful, False otherwise.
    """
...
```

Prompt:

#Correct the docstring to accurately describe the function using Google style.

# Task 6: Prompt Comparison Experiment

Prompt Comparison Experiment Compare documentation output from a vague prompt and a detailed prompt for the same Python function.

- Instructions:
- Create two prompts: one simple ("Add comments to this function") and one detailed ("Add Google-style docstrings with parameters, return types, and examples").
- Use AI to process the same Python function with both prompts.
- Analyze and record differences in quality, accuracy, and completeness.
- Expected Output #6:
- A comparison table showing the results from both prompts with observations.

**Objective:** Compare AI output from vague vs detailed prompts.

#### **Instructions:**

- Use one simple prompt:
  - o "Add comments to this function"
- Use one detailed prompt:
  - o "Add Google-style docstrings with parameters, return types, and examples"
- Apply both to the same function.
- Create a comparison table with observations:
  - o Clarity
  - Completeness
  - o Correctness
  - Structure
- Expected Output Table:

Aspect	Vague Prompt Output	Detailed Prompt Output	Observation
Clarity			Detailed prompt much
	comment	clear explanation	clearer
Completeness	Only what function	Full param/return types,	Detailed prompt is more

Aspect	Vague Prompt Output	Detailed Prompt Output	Observation
	does	example usage	complete
Correctness			Detailed prompt produces accurate results
Structure	Informal style	Google-style standard	Detailed prompt adheres to best practices

#Prompt: Add a Google-style docstring to this function. Include a description, parameter types, return type, and an example.