**AssignmentNumber: 9.1**(Present assignment number)/24(Total number of assignments)

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	Question	Expected Time to complete
	Lab 9 – Documentation Generation: Automatic Documentation and	Compice
	Code Comments	
	Lab Objectives	
	To use AI-assisted coding tools for generating Python	
	documentation and code comments.	
	To apply zero-shot, few-shot, and context-based prompt	
	engineering for documentation creation.	
	<ul> <li>To practice generating and refining docstrings, inline comments,</li> </ul>	
	and module-level documentation.	
	<ul> <li>To compare outputs from different prompting styles for quality analysis.</li> </ul>	
	<b>Task Description #1</b> (Documentation – Google-Style Docstrings for Python Functions)	
	Task: Use AI to add Google-style docstrings to all functions in a	
	given Python script.	
1	• Instructions:	Week5
1	o Prompt AI to generate docstrings without providing any	Monda
	input-output examples.	
	<ul> <li>Ensure each docstring includes:</li> </ul>	
	Function description	
	<ul> <li>Parameters with type hints</li> </ul>	
	Return values with type hints	
	<ul><li>Example usage</li></ul>	
	<ul> <li>Review the generated docstrings for accuracy and</li> </ul>	
	formatting.	
	• Expected Output #1:	
	<ul> <li>A Python script with all functions documented using</li> </ul>	
	correctly formatted Google-style docstrings.	

## **Prompt:**

I have a Python script containing several functions. Please add **Google-style docstrings** to **all functions** in the script.

The docstrings should include the following elements:

- A **brief description** of what the function does.
- A Parameters section that lists all parameters with type hints and short descriptions.
- A **Returns** section that lists the **return type** and a brief description.
- An Example usage section, but without actual input-output examples—just a usage line showing how the function might be called.

Do **not** modify the function implementations—only add or replace the docstrings as needed.

```
def is_even(number: int) -> bool:
   result = is_even(10)
   return number % 2 == 0
def greet_user(name: str, greeting: str = "Hello") -> str:
    """Generates a greeting message for the user.
       name (str): The name of the user.
       greeting (str, optional): Custom greeting to use. Defaults to "Hello".
   message = greet_user("Alice", "Hi")
   return f"{greeting}, {name}!"
def calculate_area(length: float, width: float) -> float:
    """Calculates the area of a rectangle.
  def calculate_area(length: float, width: float) -> float:
           area = calculate_area(5.0, 3.0)
      return length * width
  def factorial(n: int) -> int:
      """Calculates the factorial of a non-negative integer.
      Args:
           n (int): A non-negative integer.
      Returns:
           int: The factorial of the input number.
      Example:
      if n < 0:
           raise ValueError("Input must be a non-negative integer.")
      if n == 0 or n == 1:
           return 1
      return n * factorial(n - 1)
```

### **OUTPUT:-**

### **OBSERVATIONS:-**

### Positive Observations

### 1. Correct Docstring Format (Google Style):

All docstrings follow the Google-style format:

- A brief function description
- Clearly labeled Args, Returns, and Example sections

#### 2. Use of Type Hints:

Parameters and return values include appropriate Python type hints, making the documentation more useful and readable.

### 3. Consistent Structure:

All functions maintain a consistent structure for their docstrings, which is key for maintainability and scalability in a codebase.

#### 4. Example Usage Included:

Example usages are included without actual output values, following the instruction to avoid inputoutput examples—only showing how to call the function.

### 5. Edge Case Consideration (e.g., factorial):

The factorial function includes a Raises section to document error handling (ValueError), which is a best practice for documenting functions that raise exceptions.

# **Task Description #2** (Documentation – Inline Comments for Complex Logic)

- Task: Use AI to add meaningful inline comments to a Python program explaining only complex logic parts.
- Instructions:
  - o Provide a Python script without comments to the AI.
  - Instruct AI 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.

### Prompt:

I have a Python script that contains several functions and logic blocks.

Please add concise, meaningful inline comments only for complex or non-obvious parts of the code.

Do not comment on basic syntax or obvious operations such as variable declarations, loops, or simple arithmetic.

- Focus only on:
- "Tricky algorithms"
- "Conditional logic that's not immediately intuitive"
- "Recursion, advanced data structures, or performance-related code"
- "Any code where intent or behavior might not be obvious at first glance"
- ② Your goal is to **improve code readability and maintainability** without cluttering the script with redundant comments.

Please return the commented Python code, and do not alter the logic.

```
9.1task2.py > ...
    Zencoder

def longest_substring_without_repeating_characters(s: str) -> int:
    """

Returns the length of the longest substring without repeating characters.

char_index = {}

start = max_length = 0

for i, char in enumerate(s):
    # If the character is repeated and its previous occurrence is after the current window if char in char_index and char_index[char] >= start:
    # Move the start to one position right of the last occurrence
    start = char_index[char] + 1

char_index[char] = i

max_length = max(max_length, i - start + 1)

return max_length

Zencoder

def trap_rain_water(height: list[int]) -> int:
    """

Calculates how much water can be trapped after raining.
    """

if not height:
    return 0

left, right = 0, len(height) - 1
```

```
def trap_rain_water(height: list[int]) -> int:
lett, right = 0, len(height) - 1
    left_max = right_max = 0
    total_water = 0
    while left < right:
        if height[left] < height[right]:</pre>
            if height[left] >= left_max:
               left_max = height[left]
                total_water += left_max - height[left]
            left += 1
            if height[right] >= right_max:
               right_max = height[right]
               total_water += right_max - height[right]
            right -= 1
    return total_water
def quicksort(arr: list[int]) -> list[int]:
  def quicksort(arr: list[int]) -> list[int]:
       Sorts the array using the quicksort algorithm.
       if len(arr) <= 1:
       pivot = arr[len(arr) // 2]
       left = [x for x in arr if x < pivot] # Elements less than pivot</pre>
      middle = [x for x in arr if x == pivot] # Elements equal to pivot
right = [x for x in arr if x > pivot] # Elements greater than pivot
       right = [x for x in arr if x > pivot]
       return quicksort(left) + middle + quicksort(right)
  def find_peak_element(nums: list[int]) -> int:
       Finds a peak element in the list and returns its index.
       A peak is an element that is greater than its neighbors.
       left, right = 0, len(nums) - 1
       while left < right:
```

## **OUTPUT:-**

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

b9.1.py

PS C:\Users\Administrator\OneDrive\ai> & C:/Python313/python.exe c:/Users/Administrator/OneDrive/ai/lab9.1.py

PS C:\Users\Administrator\OneDrive\ai> & C:/Python313/python.exe c:/Users/Administrator/OneDrive/ai/lab9.1.py

PS C:\Users\Administrator\OneDrive\ai> & C:/Python313/python.exe c:/Users/Administrator/OneDrive/ai/9.1task2.py

PS C:\Users\Administrator\OneDrive\ai> [
```

### **OBSERVATIONS:-**

### Positive Observations

### 1. Focused Comments on Complex Logic:

Comments are added only where the logic is non-trivial, such as:

- Sliding window handling in longest\_substring\_without\_repeating\_characters
- Two-pointer approach in trap\_rain\_water
- Partitioning and recursion in quicksort
- Binary search logic in find\_peak\_element

### 2. Avoidance of Redundant Comments:

The code avoids commenting on simple syntax and obvious steps like variable assignments, basic loops, or straightforward return statements, keeping the code clean.

### 3. Clarity and Brevity:

Comments are concise and explain *why* something is done rather than *what* is done, which is more helpful for maintainability and understanding.

### 4. Improved Readability:

The inline comments provide enough context to understand tricky parts without needing external documentation or excessive code reading.

### 5. Consistent Style:

Comment style is consistent—using brief sentences or phrases that are easy to scan.

**Task Description #3** (Documentation – Module-Level Documentation)

- Task: 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 AI.
  - o Instruct AI 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.

### PROMPT:-

I am providing you with an entire Python file. Please add a \*\*module-level docstring\*\* at the very top of the file.

The docstring should be a single multi-line string that includes:

- A concise summary of the module's purpose.
- Key dependencies or imports if applicable.
- Main functions or classes included in the module.
- Basic usage notes or how this module might be used (brief, not a full tutorial).

Do \*\*not\*\* rewrite or explain the entire code — just provide a clear and professional summary suitable for the top of a Python file.

Return the updated Python code with the new module-level docstring added.

```
CODE:-
🍨 9.1TASK3.py > ...
     Module providing basic arithmetic operations and a Calculator class.
     This module includes simple functions for addition and multiplication,
     as well as a Calculator class that wraps these operations as methods.
     - add(a: int, b: int) -> int: Returns the sum of two integers.
     - multiply(a: int, b: int) -> int: Returns the product of two integers.
     - Calculator: Provides add and multiply methods for arithmetic operations.
     Usage:
     Import the module to perform basic calculations or instantiate the Calculator
     class for object-oriented usage.
     def add(a: int, b: int) -> int:
         return a + b
     def multiply(a: int, b: int) -> int:
        return a * b
9.1TASK3.py > ...
       class for object-oriented usage.
       Zencoder
       def add(a: int, b: int) -> int:
           return a + b
       def multiply(a: int, b: int) -> int:
           return a * b
       class Calculator:
            def __init__(self):
           def add(self, a: int, b: int) -> int:
                return a + b
           def multiply(self, a: int, b: int) -> int:
                return a * b
 36
```

### **OUTPUT:-**

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

1 b9.1.py
1 ps C:\Users\Administrator\OneDrive\ai> & C:\Python313\python.exe c:\Users\Administrator\OneDrive\ai\lai\lai\lai\text{b9.1.py}
1 ps C:\Users\Administrator\OneDrive\ai> & C:\Python313\python.exe c:\Users\Administrator\OneDrive\ai\lai\lai\text{b9.1.py}
1 ps C:\Users\Administrator\OneDrive\ai> & C:\Python313\python.exe c:\Users\Administrator\OneDrive\ai\text{9.5}
1 ps C:\Users\Administrator\OneDrive\ai> \text{0.5}
1 ps C:\U
```

### **OBSERVATIONS:-**

### Positive Observations

• Clear Summary:

The docstring clearly states the purpose of the module without delving into implementation details.

Highlights Key Components:

Functions and classes are briefly listed with their roles.

• No Code Duplication:

The docstring avoids rewriting code; it summarizes instead.

Usage Notes:

Provides a brief note on how the module can be used, improving accessibility.

· Professional Formatting:

The format aligns with common Python best practices for module-level documentation.

### | Suggestions / Improvements

- If the module had external dependencies, they should be explicitly mentioned.
- For more complex modules, mentioning exceptions raised, configuration options, or side effects may be useful.
- Consider adding a license or author section if relevant for open source or team projects.

# **Task Description #4** (Documentation – Convert Comments to Structured Docstrings)

- Task: Use AI to transform existing inline comments into structured function docstrings following Google style.
- Instructions:
  - o Provide AI with Python code containing inline comments.
  - Ask AI 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.

## PROMPT:-

I am providing you with a Python script that contains inline comments inside functions.

Please transform these inline comments into well-structured \*\*Google-style docstrings\*\* for each function, moving all relevant information from the comments into the docstrings.

Make sure the docstrings include:

- A concise function description.
- Parameter descriptions with type hints.
- Return type and description (if applicable).
- Any other important information previously present in the comments.

Remove the inline comments once they are moved to the docstrings.

Return the updated Python code with the new docstrings.

```
# 9.1task4.py > ...
Zencoder
def fibonacci(n: int) -> int:
    """Calculates the nth Fibonacci number using recursion.

Args:
    n (int): The position in the Fibonacci sequence.

Returns:
    int: The Fibonacci number at position n.

"""
if n <= 1:
    return n
    return fibonacci(n - 1) + fibonacci(n - 2)

Zencoder
def is_prime(num: int) -> bool:
    """Determines whether a given number is prime.

Args:
    num (int): The number to check for primality.

Returns:
    bool: True if num is prime, False otherwise.

"""
if num <= 1:</pre>
```

```
🏓 9.1task4.py 🗦 ...
       def fibonacci(n: int) -> int:
                 return n
            return fibonacci(n - 1) + fibonacci(n - 2)
       def is prime(num: int) -> bool:
            """Determines whether a given number is prime.
            Args:
                 num (int): The number to check for primality.
            Returns:
                 bool: True if num is prime, False otherwise.
            if num <= 1:
                 return False
            for i in range(2, int(num ** 0.5) + 1):
                 if num % i == 0:
                      return False
            return True
 32
OUTPUT:-
                           TERMINAL
b9.1.py
 PS C:\Users\Administrator\OneDrive\ai> & C:/Python313/python.exe c:/Users/Administrator/OneDrive/ai/la
 b9.1.py
 PS C:\Users\Administrator\OneDrive\ai> & C:/Python313/python.exe c:/Users/Administrator/OneDrive/ai/la
b9.1.py
PS C:\Users\Administrator\OneDrive\ai> & C:/Python313/python.exe c:/Users/Administrator/OneDrive/ai/9.
 1task2.py
 PS C:\Users\Administrator\OneDrive\ai> [
OBSERVATIONS:-
```

#### Positive Observations

• Improved Documentation Consistency:

Documentation is centralized at the start of each function, improving readability and automated doc tools' compatibility.

· Better Structured Information:

Docstrings clearly segment description, arguments, and return values, making it easier to understand usage.

· Removal of Redundant Comments:

Inline comments that clutter the code are removed, resulting in cleaner, more maintainable code.

Preserved Meaning and Context:

No information is lost; all relevant insights from comments are preserved in the docstrings.

#### Suggestions

- In complex functions, consider expanding docstrings with exceptions raised or side effects.
- If comments included example usage or warnings, those could be added as Raises: or Notes: sections in docstrings.
- Consistency in terminology and formatting across multiple functions enhances overall module documentation quality.

## **Task Description #5** (Documentation – Review and Correct Docstrings)

- Task: Use AI to identify and correct inaccuracies in existing docstrings.
- Instructions:
  - Provide Python code with outdated or incorrect docstrings.
  - Instruct AI to rewrite each docstring to match the current code behavior.
  - o Ensure corrections follow Google-style formatting.
- Expected Output #5:
  - Python file with updated, accurate, and standardized docstrings.

## PROMPT:-

I'm providing a Python script where some functions have outdated or incorrect docstrings.

Please carefully review and \*\*rewrite each docstring\*\* so that it accurately reflects the function's current behavior.

Follow the \*\*Google-style\*\* docstring format, and ensure that:

- The function description is correct.

- Parameters and return types are accurate and fully described.
- Any removed or changed functionality is no longer referenced.
- The formatting is clean and consistent.

Do not change the function code — only correct the docstrings. Return the updated Python code.

```
₱ 9.1task5.py > ...

      def divide(a: int, b: int) -> float:
          """Multiplies two numbers.
          Args:
              a (int): The numerator.
              b (int): The denominator.
          Returns:
              float: The product of the numbers.
          return a / b
      def get even numbers(nums: list[int]) -> list[int]:
          """Filters odd numbers from the list.
          Args:
              nums (list[int]): A list of integers.
          Returns:
              list[int]: A list of even numbers from the input.
          return [n for n in nums if n % 2 == 0]
      def greet(name: str) -> None:
```

```
Args:
| nums (list[int]): A list of integers.

| Returns:
| list[int]: A list of even numbers from the input.
| """
| return [n for n in nums if n % 2 == 0]

| Zencoder | def greet(name: str) -> None:
| ""Returns a greeting string for the user.
| Args:
| name (str): The name of the user.
| str: The greeting message.
| """
| print(f"Hello, {name}!")
| OUTPUT:-
```

PS C:\Users\Administrator\OneDrive\ai> & C:/Python313/python.exe c:/Users/Administrator/OneDrive/ai/9.

1task5.py

PS C:\Users\Administrator\OneDrive\ai>

### Positive Outcomes

### Errors Corrected:

All docstrings now accurately describe the function behavior. For example:

- · divide now correctly says "divides" instead of "multiplies"
- greet correctly indicates it prints the message instead of returns it

### · Google Style Followed:

Format is consistent, with sections for:

- Description
- Args
- Returns
- · Raises (where applicable)

### • Improved Clarity and Accuracy:

The return values and side effects are now explicitly and correctly documented.

No Code Changes:

The function logic is untouched, ensuring stability.

### Suggestions for Further Enhancement

Add Examples (Optional):

Could include Example: sections for usage clarity.

• Explicit Raises Section in All Error-Prone Functions:

Good practice to document exceptions raised (e.g., ZeroDivisionError in divide).

### **OBSERVATIONS:-**

# **Task Description #6** (Documentation – Prompt Comparison Experiment)

- Task: 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.

## PROMPTS:-

## **Vague Prompt**

Add comments to this function.

## **Detailed Prompt**

Please add a structured Google-style docstring to the following Python function. Make sure to include:

- A concise description of the function's purpose
- Parameters with type hints and descriptions
- Return type and its description
- An example usage (without actual output values)

Use proper formatting for Google-style docstrings

## CODE:-

## **PYTHON FUNCTION CODE:**

### CODE FOR VAGUE PROMPT:

```
def factorial(n):
    # Check if the input is negative
    if n < 0:
        raise ValueError("Input must be a non-negative integer.")
# # Base case: factorial of 0 or 1 is 1
if n == 0 or n == 1:
        return 1
# Recursive call to calculate factorial
return n * factorial(n - 1)

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20</pre>
```

## CODE FOR DETAILED PROMPT:-

```
def factorial(n: int) -> int:
   """Calculates the factorial of a non-negative integer using recursion.
   Args:
      n (int): A non-negative integer whose factorial is to be computed.
   Returns:
   result = factorial(5)
      raise ValueError("Input must be a non-negative integer.")
   return n * factorial(n - 1)
```

## **OUTPUT:-**

PS C:\Users\Administrator\OneDrive\ai> & C:/Python313/python.exe c:/Users/Administrator/OneDrive/ai/9. 1task6.py

PS C:\Users\Administrator\OneDrive\ai>

## **OBSERVATIONS:-**

### Observations

## Key Takeaways:

### 1. Prompt Specificity Directly Impacts Quality

The vague prompt resulted in basic, surface-level inline comments, while the detailed prompt produced comprehensive, standardized documentation.

### 2. Structured Docstrings Are More Scalable

The detailed prompt yields output that is better suited for:

- API documentation tools (e.g., Sphinx, Doxygen)
- · Collaborative projects
- · Long-term maintenance

### 3. Type Hints and Exceptions Are Missed in Vague Prompts

Important details like parameter types, exceptions ( ValueError ), and return values were **not captured** in the vague prompt output.

### 4. Vague Prompts Encourage Reactive Documentation

Comments were simply describing what each line does. This does not help users understand how to use the function or its intent.

### 5. Detailed Prompt Encourages Declarative, Reusable Documentation

The output from the detailed prompt can be reused in documentation systems and easily interpreted by future developers.