

# AI Assisted Coding

## Assignment – 9.1

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### Problem 1

#### Given Python Function

```
def find_max(numbers):  
    return max(numbers)
```

#### (a) Docstring Documentation

```
def find_max(numbers):  
    """  
    Returns the maximum value from a list of numbers.  
  
    Parameters:  
    numbers (list): A list of numeric values.  
  
    Returns:  
    int or float: The maximum value in the list.  
    """  
    return max(numbers)
```

#### (b) Inline Comments

```
def find_max(numbers):  
    # Find and return the maximum value from the list  
    return max(numbers)
```

#### (c) Google-Style Documentation

```
def find_max(numbers):  
    """  
    Finds the maximum value in a list of numbers.  
  
    Args:  
        numbers (list): A list containing numeric values.  
  
    Returns:  
        int or float: The largest number in the list.  
    """  
    return  
max(numbers)
```

## Critical Comparison

- **Docstrings** provide structured internal documentation and are accessible using `help()` and `pydoc`.
- **Inline comments** are simple but limited and unsuitable for detailed explanations.
- **Google-style documentation** is highly readable, standardized, and ideal for large projects.

## Recommendation

For a mathematical utilities library, **Google-style documentation** is most effective due to its clarity, consistency, and compatibility with documentation tools.

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## Problem 2

### Given Python Function

```
def login(user, password, credentials):  
    return credentials.get(user) == password
```

### (a) Docstring Documentation

```
def login(user, password, credentials):  
    """  
        Verifies user login credentials.  
  
        Parameters:  
        user (str): Username  
        password (str): User password  
        credentials (dict): Dictionary of stored credentials  
  
        Returns:  
        bool: True if login is successful, False otherwise  
    """  
    return credentials.get(user) == password
```

### (b) Inline Comments

```
def login(user, password, credentials):  
    # Check if the entered password matches stored credentials  
    return credentials.get(user) == password
```

### (c) Google-Style Documentation

```
def login(user, password, credentials):  
    """  
        Authenticates a user using provided credentials.  
    """
```

Args:

```
    user (str): Username of the user.  
password (str): Password entered by the user.  
    credentials (dict): Dictionary mapping users to passwords.  
  
    Returns:  
        bool: True if authentication succeeds, otherwise False.  
    """"  
    return credentials.get(user) ==  
password
```

## Comparison and Recommendation

Google-style documentation is most helpful for **new developers onboarding a project** because it clearly explains parameters, return values, and intent in a standardized format.

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## Problem 3 – Calculator Module

### calculator.py

```
def add(a, b):  
    """Returns the sum of two numbers.""""  
    return a + b  
def subtract(a,  
b):  
    """Returns the difference of two numbers.""""  
    return a - b  
def multiply(a,  
b):  
    """Returns the product of two numbers.""""  
    return a * b  
def divide(a,  
b):  
    """Returns the quotient of two numbers.""""  
    return a / b
```

### Documentation Generation

- Terminal documentation: `help(calculator)` •

HTML documentation generation: `pydoc -w calculator`

The generated `calculator.html` file is opened in a web browser to verify documentation.

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## Problem 4 – Conversion Utilities Module

### conversion.py

```
def decimal_to_binary(n):
    """Converts a decimal number to binary."""
    return bin(n)[2:]
    def
binary_to_decimal(b):
    """Converts a binary number to decimal."""
    return int(b, 2)
    def
decimal_to_hexadecimal(n):
    """Converts a decimal number to hexadecimal."""
    return hex(n)[2:]
```

### Documentation Generation

- Terminal: help(conversion) •
- HTML export using:

```
pydoc -w conversion
```

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## Problem 5 – Course Management Module

### course.py

```
courses = {}
def add_course(course_id, name, credits):
    """Adds a new course to the course list."""
    courses[course_id] = {'name': name, 'credits': credits}
    def
remove_course(course_id):
    """Removes a course using course ID."""
    courses.pop(course_id, None)
    def
get_course(course_id):
    """Retrieves course details by course ID."""
    return courses.get(course_id)
```

### Documentation Generation

- Terminal documentation using help(course)
- HTML documentation exported using:

```
pydoc -w course
```

The generated HTML file is opened in a browser to verify correctness.

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## Conclusion

This lab demonstrates the importance of proper documentation in software development. Automatic documentation generation improves maintainability, onboarding efficiency, and overall code quality. Google-style docstrings are recommended for professional and collaborative projects.