

AI-ASSISTED CODING

Assignment: 9.1

Lab Experiment: Documentation Generation - Automatic documentation and code comments

Name:P.Harshit

HT.no:2303a51159

Batch:27

Problem 1

Given Function

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

(a) Docstring Style

```
def find_max(numbers):
```

"""

Returns the maximum value from a list of numbers.

Parameters:

numbers (list): A list containing numeric values.

Returns:

int/float: The largest number in the list.

"""

```
return max(numbers)
```

(b) Inline Comments

```
def find_max(numbers):
    # This function returns the largest number
    # from the given list of numbers
    return max(numbers)
```

(c) Google-Style Documentation

```
def find_max(numbers):
    """
```

Finds the maximum number in a list.

Args:

numbers (list): List of numeric values.

Returns:

int or float: Maximum value in the list.

"""

return max(numbers)

Critical Comparison

Style	Advantages	Disadvantages	Use Case
Docstring	<i>Standard Python documentation</i>	<i>Slightly lengthy</i>	<i>General Python projects</i>
Inline Comments	<i>Easy to understand quickly</i>	<i>Not included in documentation tools</i>	<i>Small scripts</i>
Google Style	<i>Structured & professional</i>	<i>Requires formatting knowledge</i>	<i>Large team projects</i>

Recommended Style (Mathematical Utility Library)

Google-Style Documentation

Easy to read

Compatible with documentation tools

Standard in professional development

Problem 2

Given Function

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

(a) Docstring Style

```
def login(user, password, credentials):  
    """
```

Validates user login credentials.

Parameters:

user (str): Username
password (str): Password entered by user
credentials (dict): Stored username-password pairs

Returns:

bool: True if login successful, otherwise False
"""
return credentials.get(user) == password

(b) Inline Comments

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

(c) Google Style Documentation

```
def login(user, password, credentials):
```

"""

Authenticates a user.

Args:

user (str): Username

password (str): User password

credentials (dict): Dictionary of stored credentials

Returns:

bool: Authentication result

"""

return credentials.get(user) == password

Comparison

Style Strength

Inline Quick understanding

Docstring Standard & simple

Google Style Best readability & structure

Recommended Style (For New Developers)

Google Style

Very clear structure

Easy onboarding

Professional readability

Problem 3 – Calculator Module

calculator.py

Calculator Module

Provides basic arithmetic operations.

```
def add(a, b):
    Returns sum of two numbers.
    return a + b

def subtract(a, b):
    Returns difference of two numbers.
    return a - b

def multiply(a, b):
    Returns product of two numbers.
    return a * b

def divide(a, b):
    Returns quotient of two numbers.
    if b == 0:
        raise ValueError("Cannot divide by zero")
    return a / b
```

Display Documentation in Terminal

python -m pydoc calculator

Generate HTML Documentation

python -m pydoc -w calculator

This creates:

calculator.html

Problem 4 – Conversion Utilities Module

conversion.py

Conversion Utility Module

Provides number conversion functions.

```
def decimal_to_binary(n):
```

Converts decimal number to binary.

```
return bin(n)[2:]
```

```
def binary_to_decimal(b):
```

Converts binary number to decimal.

```
return int(b, 2)
```

```
def decimal_to_hexadecimal(n):
```

Converts decimal number to hexadecimal.

```
return hex(n)[2:]
```

Terminal Documentation

```
python -m pydoc conversion
```

Generate HTML

```
python -m pydoc -w conversion
```

Problem 5 – Course Management Module

```
course.py
```

```
"
```

Course Management Module

Handles course operations.

```
"
```

```
courses = {}
```

```
def add_course(course_id, name, credits):
```

Adds a course to the course list.

```
courses[course_id] = {"name": name, "credits": credits}
```

```
def remove_course(course_id):
```

Removes a course from the list.

```
courses.pop(course_id, None)
def get_course(course_id):
    Returns course details.
    return courses.get(course_id)
```

Terminal Documentation

python -m pydoc course

Generate HTML

python -m pydoc -w course