

AI ASSISTANT CODING

2303A51836

B.NO:-27

ASSIGNMENT 9.1

QUESTION 1

PROMPT:

Write documentation in:

1. Docstring format
 2. Inline comments
 3. Google-style documentation
- Also compare the three approaches and recommend the best style for a mathematical utilities library.

CODE:

```
python

def find_max(numbers):
    """
    Returns the maximum value from a list of numbers.

    Parameters:
    numbers (list): List of numerical values.

    Returns:
    int or float: Maximum value from the list.
    """
    return max(numbers)
```



INLINE COMMENTS:

```
python

def find_max(numbers):
    # Returns the largest element in the list
    return max(numbers)
```

GOOGLE STYLE DOCUMENTATION:

```
def find_max(numbers):
    """
    Finds the maximum value in a list.

    Args:
        numbers (list): List of numbers.

    Returns:
        int or float: Maximum value.
    """
    return max(numbers)
```

Output

less

For input: [2, 5, 1, 9]
Output: 9

QUESTION 2:

PROMPT:

Write documentation in three formats and recommend the best style for new developers.

CODE:

python

 Copy code

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

```
    """
```

```
        Validates user login credentials.
```

```
    Parameters:
```

```
        user (str): Username
```

```
        password (str): Password
```

```
        credentials (dict): Stored credentials
```

```
    Returns:
```

```
        bool: True if valid, else False
```

```
    """
```

```
    return credentials.get(user) == password
```

python

 Copy code

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

```
    # Check if password matches stored credenti
```

```
    return credentials.get(user) == password
```

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

    Args:
        user (str): Username
        password (str): Password
        credentials (dict): User credential store

    Returns:
        bool: Authentication result
    """

    return credentials.get(user) == password
```

Output

pgsql

 Copy code

Input: user="admin", password="1234"

Output: True / False

EXPLANATION:

Google-style documentation is most helpful for new developers as it clearly explains parameters and return values in a structured manner.

QUESTION 3:

PROMPT:

Design a Python module calculator.py and demonstrate automatic documentation generation.

CODE:

"""

Conversion Utilities Module

"""

```
def decimal_to_binary(n):
    """Converts decimal to binary."""
    return bin(n)[2:]
```

```
def binary_to_decimal(b):
    """Converts binary to decimal."""
    return int(b, 2)
```

```
def decimal_to_hexadecimal(n):
    """Converts decimal to hexadecimal."""
    return hex(n)[2:]
```

Output

Terminal Documentation:

```
bash
```

```
python -m pydoc calculator
```

HTML Documentation Generated:

```
bash
```

```
python -m pydoc -w calculator
```

EXPLANATION:

Explanation

- Docstrings allow automatic documentation generation.
- pydoc extracts function and module details.
- HTML output provides readable documentation.

PROBLEM 4:

PROMPT:

Create conversion.py and generate documentation automatically.

CODE:

```
python

"""

Conversion Utilities Module

"""

def decimal_to_binary(n):
    """Converts decimal to binary."""
    return bin(n)[2:]

def binary_to_decimal(b):
    """Converts binary to decimal."""
    return int(b, 2)

def decimal_to_hexadecimal(n):
    """Converts decimal to hexadecimal."""
    return hex(n)[2:]
```



OUTPUT:

```
bash

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

EXPLANATION:

Automatic documentation improves understanding of conversion utilities and supports reuse.

PROBLEM 5:

PROMPT:

Create course.py and generate documentation.

CODE:

.....

Course Management Module

.....

```
courses = {}
```

```
def add_course(course_id, name, credits):
    """Adds a course."""
    courses[course_id] = {"name": name, "credits": credits}
```

```
def remove_course(course_id):
    """Removes a course."""
    return courses.pop(course_id, None)
```

```
def get_course(course_id):
    """Gets course details."""
    return courses.get(course_id)
```

OUTPUT:

Output

bash

```
python -m pydoc course  
python -m pydoc -w course
```

Explanation

Course functions are documented using docstrings which allow automatic documentation generation.