ASSIGNMENT 10.2

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TASK 1:

- ->Write python program as shown below.
- ->Use an AI assistant to review and suggest corrections

```
> Users > ramsa > OneDrive > Documents > ai assistant lab > ❖ AIACLAB10.1.py > ...
     # Corrected factorial calculation function
     def calcFact(n):
         result = 1
         for i in range(1, n + 1):
             result = result * i
         return result
     def main():
         num = 5
         FACT = calcFact(num)
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         print("The factorial of", num, "is", FACT)
         t = 10
         # Compare FACT to t, not just 10
         if FACT > t:
             print("BIG Number")
         else:
             print("small number")
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     main()
     # Comments:
     # - The range in calcFact should be range(1, n+1) to include n.
     # - Removed unused variable x.
     # - In the if statement, compare FACT to t for clarity.
     # - Improved print statements for
```

OUTPUT:

```
/ai assistant lab/AIACLAB10.1.py"
The factorial of 5 is 120
BIG Number
```

TASK 2

- ->Write the Python code for Fibonacci as shown below and execute.
- Ask AI to improve variable names, add comments, and apply PEP8 formatting (cleaned up).
- Students evaluate which suggestions improve readability most. one.

```
def fibonacci series(n terms):
    """Generate Fibonacci series up to n_terms elements."""
   first = 0
    second = 1
    series = [first, second]
    count = 2 # Already have two terms
   # Generate Fibonacci numbers until reaching n_terms
   while count < n terms:
       next term = first + second
       series.append(next term)
       first = second
        second = next_term
       count += 1
    return series
def main():
   num terms = 10
   fib sequence = fibonacci series(num terms)
    print(f"Fibonacci series up to {num terms} terms: {fib sequence}")
main()
```

OUTPUT:

```
/ai assistant lab/AIACLAB10.1.py"
Fibonacci series up to 10 terms: [0, 1, 1, 2, 3, 5, 8, 13, 21, 34]
```

TASK 3

Write a Python script with 3–4 functions (e.g., calculator: add, subtract, multiply, divide).

- Incorporate manual docstring in code with NumPy Style
- Use AI assistance to generate a module-level docstring + individual function docstrings.
- Compare the AI-generated docstring with your manually written one.

Common Examples of Code Smells

- Long Function A single function tries to do too many things.
- Duplicate Code Copy-pasted logic in multiple places.
- Poor Naming Variables or functions with confusing names (x1, foo, data123).
- Unused Variables Declaring variables but never using them.
- Magic Numbers Using unexplained constants (3.14159 instead of PI).
- Deep Nesting Too many if/else levels, making code hard to read.
- Large Class A single class handling too many responsibilities.

Why Detecting Code Smells is Important

- Makes code easier to read and maintain.
- Reduces chance of bugs in future updates.
- Helps in refactoring (improving structure without changing behavior).
- Encourages clean coding practices

CODE GENERATED:

```
calculator_module.py

This module provides basic arithmetic operations: addition, subtraction, multiplication, and division.
Each function is documented using NumPy style docstrings for clarity and consistency.

Functions
-------
add(a, b)
    Returns the sum of two numbers.

subtract(a, b)
    Returns the difference between two numbers.

multiply(a, b)
    Returns the product of two numbers.

divide(a, b)
    Returns the quotient of two numbers. Raises ZeroDivisionError if b is zero.
```

```
def add(a, b):
    """
    Add two numbers.

Parameters
------
a: float or int
    First number.
b: float or int
    Second number.

Returns
-----
float or int
    The sum of a and b.
"""
return a + b
```

```
def subtract(a, b):
    """
    Subtract two numbers.

    Parameters
    ------
    a : float or int
        First number.
    b : float or int
        Second number.

    Returns
    -----
    float or int
        The difference of a and b.
    """
    return a - b
```

```
def multiply(a, b):
    """
    Multiply two numbers.

Parameters
------
a: float or int
    First number.
b: float or int
    Second number.

Returns
------
float or int
    The product of a and b.
"""
    return a * b
```

```
def divide(a, b):
   Divide two numbers.
    Parameters
   a : float or int
       Numerator.
   b : float or int
       Denominator.
    Returns
    float
       The quotient of a and b.
    Raises
    ZeroDivisionError
   If b is zero.
    if b == 0:
       raise ZeroDivisionError("Cannot divide by zero.")
    return a / b
```