### AI ASSISTED CODING

# **ASSIGNMENT-10.4**

NAME:P.Susmija

**ROLL NO:**2503A51L11

**BATCH: 24BTCAICSB19** 

#### TASK-1: AI-Assisted Code Review (Basic Errors)

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

#### PROMPT:

Review the above code and suggest corrections. rewrite the correct code with comments.

```
def calc_fact(n):
         result = 1
         for i in range(1, n + 1): # loop should include 'n'
         return result
     def main():
         num = 5
         fact = calc_fact(num) # fixed naming and function call
         print("The factorial of", num, "is", fact)
             print("BIG Number")
             print("small number")
     main()
PROBLEMS (1) OUTPUT DEBUG CONSOLE TERMINAL PORTS
                                                                               ▶ Python
                                                                               Ç$ powershell
The factorial of 5 is 120
                                                                              ≥ Python
PS C:\Users\DELL\OneDrive\SAHASRA SRU\AI assisted>
```

#### **TASK-2: Automatic Inline Comments**

• Write the Python code for Fibonacci as shown below and execute.

• USE AI to improve variable names, add comments, and apply PEP8 formatting (cleaned up).

```
def f1(xX):
    a=0
    b=1
    c=2
    Zz=[a,b]
    while c<=xX:
        d=a+b
        Zz.append(d)
        a=b
        b=d
        c=c+1
    return Zz

def m():
    NN=10
    ans=f1(NN)
    print("fib series till",NN,":",ans)</pre>
```

#### **PROMPT:**

• USE AI to improve variable names, add comments, and apply PEP8 formatting (cleaned up) for the above python code.

```
def generate_fibonacci_series(n_terms):
           first = 0
          second = 1
          count = 2 # Starts from 2 since 0 and 1 are already added
          series = [first, second]
          while count < n_terms:
             next_number = first + second
               series.append(next_number)
              second = next_number
           return series
          fibonacci_series = generate_fibonacci_series(number_of_terms)
          print("Fibonacci series till", number_of_terms, "terms:", fibonacci_series)
      main()
PROBLEMS 4 OUTPUT DEBUG CONSOLE TERMINAL PORTS

    Python

BIG Number
                                                                                                            Ç≯ powershel
PS C:\Users\DELL\OneDrive\SAHASRA SRU\AI assisted> & C:/Users/DELL/AppData/Local/Programs/Python/P

    Python

ydioisty)pytionicke
Fibonacci series till 10 terms: [0, 1, 1, 2, 3, 5, 8, 13, 21, 34]
PS C:\Users\DELL\OneDrive\SAHASRA SRU\AI assisted> []
```

# Task Description#3

- Write a Python script with 3-4 functions (e.g., calculator: add, subtract, multiply, divide).
- Incorporate manual docstring in code with NumPy Style

#### PROMPT:

- Use AI assistance to generate a module-level docstring + individual function docstrings.
- Compare the AI-generated docstring with your manually written one.

```
third10man,py > ...

def add(a, b):
    """

Add two numbers.

args

a: The first number.

b: The second number.

Returns The sum of a and b.
    """

return a + b

def subtract(a, b):
    """

Subtract one number from another.

args

a: The number to subtract from.

b: The number to subtract.

Returns The result of a - b.
    """

return a - b

def multiply(a, b):
    """

Multiply two numbers.

args

a: The first number.

b: The second number.

Returns The product of a and b.
    """

return a * b

def divide(a, b):
    """

plivide one number by another.
```

```
Subtract one number from another.

Parameters

a: int or float

The number to subtract from.

b: int or float

The number to subtract.

Returns

int or float

The result of a - b.

return a - b

Multiply two numbers.

Parameters

a: int or float

The first number.

b: int or float

The first number.

b: int or float

The recond number.

Returns

The product of a and b.

return a + b

def divide(a, b):

"""

Divide one number by another.

Parameters

int or float

The product of.

The product of
```

### **OBSERVATION:**

## Al-assisted docstrings offer:

- Professional structure
- Better readability
- Tool compatibility
- Reusability in teams, APIs, and documentation websites