AI ASSITED CODING

LAB ASSIGNMENT-10.2

Program :B-Tech

Specialisation : AIML

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Batch No :B01

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Task Description#1 Al-Assisted Code Review (Basic Errors)

Write python program as shown below.

Use an AI assistant to review and suggest corrections.

Code that is given in Assignment GIVEN CODE:

```
def calcFact(n):
    result=1
    x=0
    for i in range(1,n):
        result=result*i
    return result

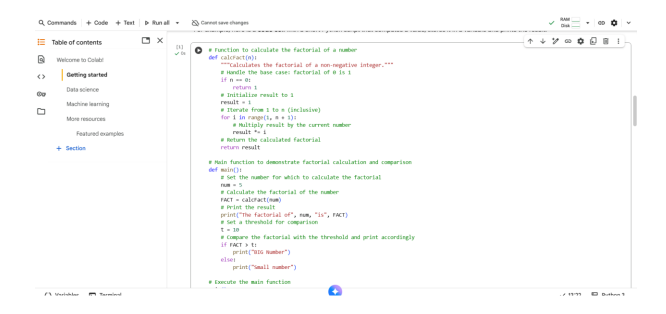
def main():
    num = 5
    FACT = calcFact(num)
    print("the factorial of",num,"is",FACT)
    t=10
    if FACT>10:
        print("BIG Number")
    else:
        print("small number")
```

```
main.py
  1 - def calcFact(n):
          result=1
          for i in range(1,n):
               result=result*i
          return result
  8 def main():
          num = 5
        FACT = calcFact(num)
print("the factorial of", num, "is",FACT)
 12
         if FACT>10:
 13 -
              print("BIG Number")
 14
             print("small number")
 17
 18 main()
```

PROMPT:

Modify the above code and suggest for better implementation if possible and add comments to it.

Generated by Al



OUPUT:

```
The factorial of 5 is 120 BIG Number
```

OBSERVATION:

As per my observation in the given code, function call is not properly written and variables x and t are unwanted variables in the code.

It has a logical error in it i.e in for loop It should be for i in range(1,n+1)

TASK2

Task Description:

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.

Expected Output#2: Clean format python code with much readability.

Given Code:

```
main.py
  1 def f1(xX):
          a=0
          b=1
          c=2
          Zz=[a,b]
          while c<=xX:
              d=a+b
              Zz.append(d)
 10
              c=c+1
          return Zz
 14 def m():
          NN=10
          ans=f1(NN)
 16
          print("fib series till",NN,":",ans)
 17
 18
     m()
 19
 20
```

PROMPT:

From the Given Code, modify it if it has any logical or syntactical errors it. Put comments for better understanding

Generated by Al

```
↑ ↓ 🏏 🗗 🗗 🗓
# Function to generate Fibonacci series up to a given number
          ""Generates Fibonacci series up to xX."""
        # Initialize the first two Fibonacci numbers
        # Initialize a counter starting from 2
        # Initialize the list with the first two Fibonacci numbers
        Zz = [a, b]
        # Generate Fibonacci numbers until the counter exceeds xX
        while c <= xX:
           # Calculate the next Fibonacci number
            # Append the new number to the list
            Zz.append(d)
            # Update a and b for the next iteration
           a = b
b = d
           # Increment the counter
        # Return the generated Fibonacci series
        return Zz
    # Main function to demonstrate Fibonacci series generation
    def m():
    # Set the upper limit for the Fibonacci series
        NN = 10
        # Generate the Fibonacci series
        ans = f1(NN)
        # Print the generated Fibonacci series
        print("fib series till", NN, ":", ans)
```

OUPUT:

```
fib series till 10 : [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55]
```

OBSERVATION:

In given Code The variable names (xX, c, Zz, NN, ans) are not very

descriptive, which can make the code harder to understand at a glance.

Where as in **AI generated Code it**better names for variables and used
a better function name

TASK 3

TASK Description:

- 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.

Write a Python Program in which it has multiple methods like add, substract, multiply, divide

```
class Calculator:
```

"""A simple calculator class with basic arithmetic operations."""

```
def add(self, x, y):
    """Adds two numbers."""
    return x + y
  def subtract(self, x, y):
    """Subtracts the second number
from the first."""
    return x - y
  def multiply(self, x, y):
    """Multiplies two numbers."""
```

```
return x * y
```

def divide(self, x, y):

"""Divides the first number by the second.

Returns an error message if the divisor is zero.

111111

if y == 0:
 return "Error: Division by zero"
return x / y

Example usage: calculator = Calculator()

```
num1 = 10
num2 = 5
```

```
print(f"{num1} + {num2} =
  {calculator.add(num1, num2)}")
print(f"{num1} - {num2} =
  {calculator.subtract(num1, num2)}")
print(f"{num1} * {num2} =
  {calculator.multiply(num1, num2)}")
print(f"{num1} / {num2} =
  {calculator.divide(num1, num2)}")
```

num3 = 10 num4 = 0

```
print(f"{num3} / {num4} =
{calculator.divide(num3, num4)}")
```

Incorporate manual docstring in code with NumPy Style

class Calculator:

11 11 11

A simple calculator class with basic arithmetic operations.

11 11 11

def add(self, x, y):

111111

Adds two numbers.

Parameters

x: int or float

The first number.

y: int or float

The second number.

Returns

int or float

The sum of x and y.

11 11 11

return x + y

def subtract(self, x, y):

11 11 11

Subtracts the second number from the first.

Parameters

x: int or float

The first number.

y: int or float

The second number.

Returns

```
int or float
    The difference between x and y.
  111111
  return x - y
def multiply(self, x, y):
  111111
  Multiplies two numbers.
  Parameters
  x: int or float
    The first number.
  y: int or float
```

The second number.

```
Returns
----
int or float
The product of x and y.
"""
return x * y
```

def divide(self, x, y):

11 11 11

Divides the first number by the second.

if
$$y == 0$$
:

return "Error: Division by zero" return x / y"""

```
# Example usage:
calculator = Calculator()
num1 = 10
num2 = 5
print(f"{num1} + {num2} =
{calculator.add(num1, num2)}")
print(f"{num1} - {num2} =
{calculator.subtract(num1, num2)}")
print(f"{num1} * {num2} =
{calculator.multiply(num1, num2)}")
```

```
print(f"{num1} / {num2} =
{calculator.divide(num1, num2)}")
```

```
num3 = 10
num4 = 0
print(f"{num3} / {num4} =
{calculator.divide(num3, num4)}")
```

Use AI assistance to generate a module-level docstring + individual function docstrings.

```
class Calculator:
       A simple calculator class with basic arithmetic operations.
       def add(self, x, y):
           Adds two numbers.
           Parameters
           \mathbf{x} : int or float
              The first number.
           y : int or float
              The second number.
           Returns
           int or float
          The sum of x and y.
           return x + y
       def subtract(self, x, y):
           Subtracts the second number from the first.
           Parameters
           \mathbf{x} : int or float
              The first number.
           y : int or float
              The second number.
          def subtract(self, x, y):
              Subtracts the second number from the first.
              Parameters
              -----
              x : int or float
                  The first number.
              y : int or float
                  The second number.
              Returns
              int or float
                  The difference between x and y.
              return x - y
          def multiply(self, x, y):
              Multiplies two numbers.
              Parameters
              x : int or float
                  The first number.
              y : int or float
                  The second number.
              Returns
              int or float
              The product of x and y.
```

```
def divide(self, x, y):
    """
    Divides the (parameter) y: Any second.

if y == 0:
    return "Error: Division by zero"
    return x / y"""

# Example usage:
calculator = Calculator()

num1 = 10
num2 = 5

print(f"{num1} + {num2} = {calculator.add(num1, num2)}")
print(f"{num1} - {num2} = {calculator.subtract(num1, num2)}")
print(f"{num1} * {num2} = {calculator.multiply(num1, num2)}")
print(f"{num1} / {num2} = {calculator.divide(num1, num2)}")

num3 = 10
num4 = 0
print(f"{num3} / {num4} = {calculator.divide(num3, num4)}")
```

OBSERVATION:

As of my observation the manual code has docstrings in simple english in it. It just have comments and docstrings

Where as in Al generated Code it used numpy and docstrings for better understanding and more efficient for use case, it has gone with better

approach