Lab Assisgnment- 10.2

Program : B. Tech (CSE)

Specialization : AIML

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Task Description#1

Code Review (Basic Errors)

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

Expected Outcome#1:

Students need to submit corrected code with comments

Prompt:

Here's a Python program written to calculate the factorial of a number. The loop uses the variable i, but the goal is to rewrite or correct the code without using i as a loop variable. Also, please check for any basic errors and suggest improvements with comments.

Corrected 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()
```

```
def calcFact(n):
        # Initialize the result to 1. The factorial of 0 is 1.
        # The variable 'x' is not used in the original code and can be removed.
        # Iterate through the numbers from 1 up to (but not including) n.
        # The original code calculates factorial of n-1.
        # To calculate factorial of n, the range should be from 1 to n+1.
        # Also, the loop variable name is changed from 'i' to 'num'.
        for num in range(1, n + 1):
            result = result * num
        return result
    def main():
        # Get user input for the number and convert it to an integer.
            num_str = input("Enter a non-negative integer to calculate its factorial: ")
            num = int(num_str)
            # Check if the input is a non-negative integer.
                print("Factorial is not defined for negative numbers.")
                return
```

```
if num < 0:
0
                print("Factorial is not defined for negative numbers.")
            # It's good practice to use lowercase for variable names, FACT is renamed to fact_result.
            fact result = calcFact(num)
            print("the factorial of", num, "is", fact_result)
            # Check if the calculated factorial is greater than 10.
            if fact_result > 10:
                print("BIG Number")
                print("small number")
        except ValueError:
            print("Invalid input. Please enter an integer.")
    # Call the main function to execute the program.
    main()
₹ Enter a non-negative integer to calculate its factorial: 5
    the factorial of 5 is 120
```

Task Description#2 Automatic Inline Comments

- 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:

BIG Number

Clean format python code with much readability.

Prompt:

A Python program has been written to calculate the sum of Fibonacci numbers up to a given count. The task involves improving the code by: - Replacing unclear variable names - Adding meaningful comments - Applying PEP8 formatting The loop currently uses the variable i, which should be avoided. review the code and suggest a corrected version with better readability:

```
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)
m()
```

Corrected code:

```
def calculate_fibonacci_sum(count):
        Calculates the sum of Fibonacci numbers up to a given count.
        Args:
            count: The number of Fibonacci numbers to sum.
        Returns:
        The sum of the first 'count' Fibonacci numbers.
        # Initialize the first two Fibonacci numbers and the sum.
        fib1 = 0
        fib2 = 1
        current_count = 2 # Start from the third number since the first two are initialized.
        fib_sum = 1 # Initialize sum with fib2 as fib1 is 0
        # Loop to generate Fibonacci numbers and calculate their sum.
        # The loop continues as long as the current count is less than or equal to the desired count.
        while current_count <= count:</pre>
            next_fib = fib1 + fib2
            fib_sum = fib_sum + next_fib
            # Update the previous two Fibonacci numbers for the next iteration.
            fib1 = fib2
            fib2 = next_fib
            # Increment the count of generated Fibonacci numbers.
```

```
D
            current_count = current_count + 1
        return fib_sum
    def main():
        # Get user input for the number of Fibonacci numbers to sum.
        try:
            input_count_str = input("Enter the number of Fibonacci numbers to sum: ")
            input_count = int(input_count_str)
            # Check if the input is a non-negative integer.
            if input_count < 0:
                print("Count cannot be negative.")
                return
            elif input_count == 0:
                print("The sum of the first 0 Fibonacci numbers is 0.")
            elif input count == 1:
                print("The sum of the first 1 Fibonacci numbers is 0.")
                return
            # Calculate the sum of Fibonacci numbers using the improved function.
            result sum = calculate fibonacci sum(input count)
                  print("The sum of the first 1 Fibonacci numbers is 0.")
                  return
              # Calculate the sum of Fibonacci numbers using the improved function.
              result_sum = calculate_fibonacci_sum(input_count)
              print("The sum of the first", input_count, "Fibonacci numbers is", result_sum)
         except ValueError:
              print("Invalid input. Please enter an integer.")
     # Call the main function to execute the program.
     main()
```

Increment the count of generated Fibonacci numbers.

Enter the number of Fibonacci numbers to sum: 22 The sum of the first 22 Fibonacci numbers is 46367

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
- 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

Dead Code - Code that is never executed.

Expected Output#3: Students learn structured documentation for multi-function scripts

Prompt:

Create a python program with four functions: add, subtract, multiply, and divide. Each function includes a manually written docstring using NumPy style.

Assistance is requested to:

Generate a module-level docstring

• Rewrite each function's docstring using NumPy style

• Identify any code smells such as long functions, duplicate logic, poor naming, unused variables, magic numbers, deep nesting, or dead code

Suggest improvements for readability and structure

A comparison will be made between manually written docstrings and those generated by the assistant to evaluate clarity and effectiveness.

Code:

First function: Addition

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

Parameters
------
a: int or float
    The first number.
b: int or float
    The second number.

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

Second Function: Subtraction

```
def subtract(a, b):
    """

Subtracts the second number from the first.

Parameters
------
a: int or float
    The first number.
b: int or float
    The second number.

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

Third function: Multiplication

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

Parameters
------
a: int or float
    The first number.
b: int or float
    The second number.

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

Fourth function: Division

```
def divide(a, b):
      Divides the first number by the second, handling division by zero.
      Parameters
      a : int or float
          The numerator.
      b : int or float
          The denominator.
      Returns
      int or float or str
          The quotient of a and b, or an error message string if division by zero occurs.
      # Code smell: Using a magic string "Error: Division by zero is not allowed."
      # Improvement: Define a constant for the error message.
      DIVISION_BY_ZERO_ERROR = "Error: Division by zero is not allowed."
      if b == 0:
        return DIVISION_BY_ZERO_ERROR
      return a / b
```

```
def main():
    Main function to handle user input and perform arithmetic operations.
    .....
    try:
        # Code smell: Repetitive input and conversion logic for num1 and num2.
        # Improvement: Create a helper function to get validated numerical input.
        num1_str = input("Enter the first number: ")
        num1 = float(num1_str)
        num2 str = input("Enter the second number: ")
        num2 = float(num2 str)
        operation = input("Enter the operation (+, -, *, /): ")
        # Code smell: Long if-elif-else block for operation handling.
        # Improvement: Use a dictionary to map operations to functions.
        if operation == '+':
            result = add(num1, num2)
        elif operation == '-':
            result = subtract(num1, num2)
        elif operation == '*':
            result = multiply(num1, num2)
        elif operation == '/':
            result = divide(num1, num2)
           resure - murcipiy(numi, numiz)
       elif operation == '/':
```

```
result = divide(num1, num2)
       else:
            # Code smell: Using a magic string for invalid operation.
            # Improvement: Define a constant for the invalid operation message.
            INVALID_OPERATION_ERROR = "Invalid operation. Please enter one of +, -, *, /."
            print(INVALID_OPERATION_ERROR)
           return
       print(f"The result is: {result}")
   except ValueError:
       # Code smell: Using a magic string for invalid input.
       # Improvement: Define a constant for the invalid input message.
       INVALID_INPUT_ERROR = "Invalid input. Please enter valid numbers."
       print(INVALID INPUT ERROR)
# Code smell: Lack of a clear function to handle input validation and conversion.
# Improvement: Create a function like `get_number_input` to handle this.
# Code smell: Repetitive error message strings throughout the code.
# Improvement: Define constants for common error messages.
if __name__ == "__main__":
   main()
```

Output:

Enter the first number: 10
Enter the second number: 22
Enter the operation (+, -, *, /): *
The result is: 220.0