# AI ASSIGN 10.2

#### **TASK-1 GIVEN CODE-**

```
def calcFact(n):
      result=1
      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
         print("BIG Number")
         print("small number")
   main()
                                                                                                       Python
the factorial of 5 is 24
BIG Number
```

#### PROMPT-

review the above code and suggest correctionS AI GENERATED CODE-

```
def calcFact(n: int) -> int:
    Calculate factorial of a given number.
    Args:
       n (int): The number for which factorial is to be calculated.
   int: Factorial of n.
   result = 1
    for i in range(1, n + 1): # V Fixed range result = result * i
   return result
def main():
   num = 5
   FACT = calcFact(num)
    print(f"The factorial of {num} is {FACT}") # 

f-string formatting
                                              # 🗾 Direct comparison
       print("BIG Number")
       print("small number")
main()
```

#### **OUTPUT-**

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

## TASK-2 GIVEN CODE-

```
def f1(xX):
       a=0
       b=1
       Zz=[a,b]
       while c<=xX:
          d=a+b
          Zz.append(d)
          a=b
          c=c+1
       return Zz
      NN=10
       ans=f1(NN)
       print("fib series till",NN,":",ans)
 ✓ 0.0s
                                                                                                                 Pythor
fib series till 10 : [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55]
```

### PROMPT-

Improve variable names, add comments, and apply PEP8 formatting.

### AI GENERATED CODE-

```
Tabnine | Edit | Test | Explain | Document
def fibonacci_series(limit: int) -> list[int]:
                                                                                                   Generate the Fibonacci series up to 'limit' terms.
    Args: limit (int): Number of terms in the Fibonacci sequence.
    Returns:
    list[int]: Fibonacci series up to the given limit.
    first = 0
    second = 1
    count = 2 # We already have two terms
    series = [first, second]
while count <= limit:</pre>
       next_term = first + second
        series.append(next_term)
        first = second
        second = next_term
        count += 1
   return series
def main():
    terms = 10
    result = fibonacci_series(terms)
    print(f"Fibonacci series till {terms}: {result}")
main()
```

#### **OUTPUT-**

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

#### TASK3-

- 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.

## CODE WRITTEN WITH MANUAL DOCSTRING-

## PROMPT-

Generate a module-level docstring + individual functiondocstrings for the above code.

## **Module-Level Docstring (AI):**

```
This module implements a simple calculator with functions for addition, subtraction, multiplication, and division. Each function takes two numbers as input and returns the result.

[11] 

**This module implements a simple calculator with functions for addition, subtraction, multiplication, and division. Each function takes two numbers as input and returns the result.
```

## **Function Docstring (AI Example for add):**

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```
Add two numbers together.

Args:
    a (float): The first number.
    b (float): The second number.

Returns:
    float: The sum of the two numbers.

"""

Python
```

## **COMPARISON-**

- 1. Manual NumPy-style docstrings are detailed and structured with clear sections (Parameters, Returns, Raises).
- 2. AI-generated docstrings are simpler, shorter, and easier for beginners to read.
- 3. Manual ones follow professional/academic standards, while AI ones may skip error handling or details.
- 4. AI saves time, but manual writing ensures accuracy and completeness.