SCHO	OL OF COMPUTER SCIENC	CE AND ARTIFICIAL	INTELLIGENCE	DEPARTMENT OF COMPUTER SCIENCE ENGINEERING		
Program Name: B. Tech			Assignment Type: Lab Academic Year:2025-2026		26	
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Course	e Code	24CS002PC215	Intern 1 (Dhar Intern 2 (Sai F Intern 3 (Sown NS_2 ( Moun Course Title	Prasad) mya)	ing	
Year/Sem		II/I	Regulation	R24		
Date and Day of Assignment		Week5 - Monday	Time(s)			
Duration		2 Hours	Applicable to Batches			
Assign	mentNumber: 9.1(Preser	nt assignment num	ber)/ <b>24</b> (Total nu	umber of assignmer	its)	
Q.No.	Question					Expected Time to complete
Lab 9 – Code Review and Quality: Using AI to improve code of Lab Objectives  Inline comments Docstrings Auto-documentation tools AI-assisted summarization						Week5 - Monday

# Task Description #1 (AI-Assisted Bug Detection)

**Scenario:** A junior developer wrote the following Python function to calculate factorials:

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

- Run the code and test it with factorial(5) (expected output = 120).
- Use AI (prompting) to review this code and identify the bug.
- Ask AI to suggest corrections and rewrite the code.
- Compare AI's corrected code with your own fix.

#### **PROMPT:**

• Write a python code on def factorial(n):

```
result = 1
for i in range(1, n):
result = result * i
return result
find the errors and modify it
```

#### **CODE:**

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

```
def factorial(n):
    result = 1
    for i in range(1, n + 1): # The range should include n
        result = result * i
    return result

# Example usage:
print(factorial(5))

$\frac{1}{20}$
```

• The error in the code you provided is in the range function within the for loop. The range range(1, n) goes up to n-1, but to calculate the factorial of n, you need to multiply by all integers from 1 up to and including n. The corrected range should be range(1, n + 1).

Task Description #2 (Improving Readability & Documentation)

**Scenario:** The following code works but is poorly written:

```
def calc(a,b,c):

if c=="add":

return a+b

elif c=="sub":

return a-b

elif c=="mul":

return a*b

elif c=="div":

return a/b
```

- Use AI to review this code for readability, naming, and documentation issues.
- Prompt AI to rewrite the code with:
  - o Clear function & variable names.
  - o Proper docstrings.
  - o Exception handling for division by zero.
- Compare the before-and-after versions to evaluate AI's contribution.

## **PROMPT:**

def calc(a,b,c):if c=="add":

```
return a+b
elif c=="sub":
return a-b
elif c=="mul":
return a*b
elif c=="div":
return a/b
```

rewrite the code without errors using Clear function & variable names, Proper docstrings and Exception handling for division by zero

### **CODE:**

```
def calc(a,b,c):
    if c=="add":
        return a+b
    elif c=="sub":
        return a-b
    elif c=="mul":
        return a*b
    elif c=="div":
        return a/b
```

# **MODIFIED CODE:**

```
def calculate(num1, num2, operation):
        if operation == "add":
            return num1 + num2
        elif operation == "sub":
            return num1 - num2
        elif operation == "mul":
            return num1 * num2
        elif operation == "div":
            if num2 == 0:
                raise ZeroDivisionError("Division by zero is not allowed.")
            return num1 / num2
        else:
            raise ValueError("Invalid operation. Please use 'add', 'sub', 'mul', or 'div'.")
    # Get user input
    try:
        num1 = float(input("Enter the first number: "))
        num2 = float(input("Enter the second number: "))
        operation = input("Enter the operation (add, sub, mul, div): ").lower()
        result = calculate(num1, num2, operation)
        print(f"Result: (result)")
    except ValueError as e:
        print(f"Error: {e}")
    except ZeroDivisionError as e:
        print(f"Error: {e}")
    except Exception as e:
        print(f"An unexpected error occurred: {e}")
Frenter the first number: 25
    Enter the second number: 75
    Enter the operation (add, sub, mul, div): add
    Result: 100.0
```

• Your original calc function lacked error handling for division by zero and invalid operations, which could cause the program to crash. My calculate function fixes these issues by explicitly checking for these conditions and raising appropriate exceptions (ZeroDivisionError and ValueError). Additionally, my code uses clearer variable names and includes a docstring for better readability and documentation, along with an example of how to handle these exceptions.

Task Description #3 (Enforcing Coding Standards)

Scenario: A team project requires following PEP8 style guide. One developer submits:

```
def Checkprime(n):
for i in range(2,n):
if n%i==0:
return False
return True
```

- Run this code and verify correctness.
- Use AI to perform a code quality review for PEP8 compliance.
- Prompt AI to return a refactored version with proper indentation, spacing, and naming conventions.
- Discuss how automated AI review can save time in large-scale projects.

#### **PROMPT:**

def Checkprime(n):
 for i in range(2,n):
 if n%i==0:
 return False
 return True
 rewrite the code using return a refactored version with proper indentation, spacing, and naming conventions.

#### CODE:

```
def Checkprime(n):
    for i in range(2,n):
        if n%i==0:
        return False
    return True
```

#### **MODIFIED CODE:**

```
def is_prime(number):
        if number <= 1:
            return False
        for i in range(2, number):
            if number % i == 0:
                return False
        return True
    # Get user input
    try:
        num_str = input("Enter an integer to check if it's prime: ")
        num = int(num str)
        if is prime(num):
            print(f"{num} is a prime number.")
        else:
            print(f"{num} is not a prime number.")
    except ValueError:
        print("Invalid input. Please enter an integer.")
Free Enter an integer to check if it's prime: 16
    16 is not a prime number.
```

 Both codes check if a number is prime by iterating from 2 up to the number and checking for divisibility. Your initial Checkprime function is functional but lacks standard Python styling. My refactored is\_prime version uses clearer variable names, better indentation and spacing, and includes a docstring, making it more readable and maintainable according to common coding practices

Task Description #4 (AI as a Code Reviewer in Real Projects)

**Scenario:** You are part of a GitHub project. A teammate submits this pull request:

```
def processData(d):
return [x*2 for x in d if x%2==0]
```

- Review this function manually for readability, reusability, and edge cases.
- Use AI to generate a code review comment, focusing on:
  - o Naming conventions.
  - o Input validation (e.g., what if d is not a list?).

- Adding type hints.
- Modify the function based on AI's suggestions.
- Write a short reflection: Would you trust AI as a standalone reviewer, or only as a support tool? Why?

# **PROMPT:**

• def processData(d): return [x\*2 for x in d if x%2==0] rewrite this code using Naming conventions, Input validation (e.g., what if d is not a list?), Adding type hints.

## **CODE:**

```
def processData(d):
    return [x*2 for x in d if x%2==0]
```

# **MODIFIED CODE:**

```
from typing import List, Any
    def process_even_numbers(data: List[Any]) -> List[Any]:
        if not isinstance(data, list):
            raise TypeError("Input data must be a list.")
        processed_data = []
        for item in data:
            # Check if the item is an integer or float before checking for evenness
            if isinstance(item, (int, float)) and item % 2 == 0:
                processed data.append(item * 2)
        return processed_data
    # Get user input for a list
    try:
        input_str = input("Enter a list of numbers and other items, separated by commas (e.g., 1,2,hello,4):
        # Attempt to evaluate the input as a list. Be cautious with eval() in production.
        # A safer approach for production would involve more robust parsing.
        input_list = [item.strip() for item in input_str.split(',')]
        # Attempt to convert numeric strings to numbers
        processed input list = []
        for item in input list:
                processed_input_list.append(int(item))
            except ValueError:
                trv:
                    processed_input_list.append(float(item))
                except ValueError:
                    processed_input_list.append(item)
        processed_result = process_even_numbers(processed_input_list)
        print(f"Processed list: {processed_result}")
    except TypeError as e:
        print(f"Error: {e}")
    except Exception as e:
        print(f"An unexpected error occurred: {e}")
Enter a list of numbers and other items, separated by commas (e.g., 1,2,hello,4): 5,31,hiii,8
    Processed list: [16]
```

• your original processData code is a concise list comprehension that doubles even numbers but lacks input validation and type hints. My process\_even\_numbers code, while more verbose, includes essential input validation to ensure the input is a list, adds type hints for better code clarity, and uses a standard loop for processing, making it more robust and easier to understand for collaborative work.