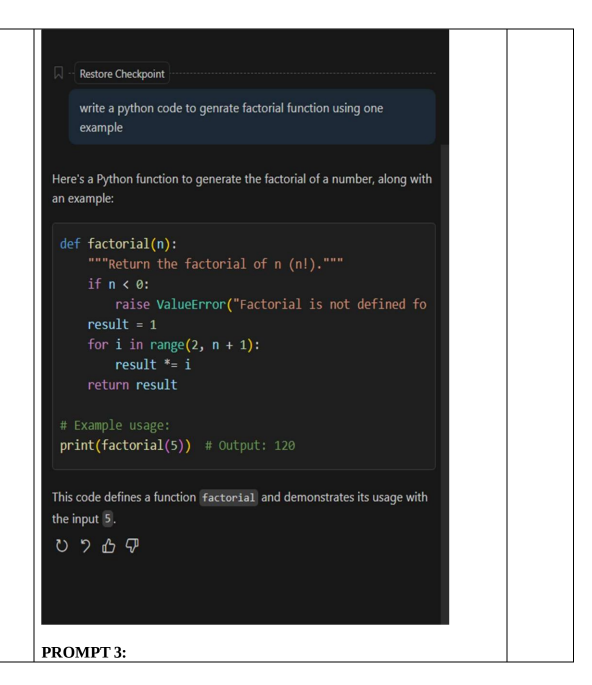
Lab Outcomes (LOs): After completing this lab, students will be able to: Generate Python code using Google Gemini in Google Colab. Analyze the effectiveness of code explanations and suggestions by Gemini. Set up and use Cursor AI for AI-powered coding assistance. Evaluate and refactor code using Cursor AI features. Compare AI tool behavior and code quality across different platforms. Task Description#1 Try 3 different prompts to generate a factorial function. Expected Output#1 Comparison of AI-generated code styles PROMPT 1:		AI ASSISTED CODING NAME:B.SRISHANTH ROLL NO: 2403A510G3 ASSIGNMENT:3.3	Expected Time to complete
PROMPT 2:	1	After completing this lab, students will be able to: • Generate Python code using Google Gemini in Google Colab. • Analyze the effectiveness of code explanations and suggestions by Gemini. • Set up and use Cursor AI for AI-powered coding assistance. • Evaluate and refactor code using Cursor AI features. • Compare AI tool behavior and code quality across different platforms. Task Description#1 • Try 3 different prompts to generate a factorial function. Expected Output#1 • Comparison of AI-generated code styles PROMPT 1: Write a python function to generate factorial function Here is a Python function to generate the factorial of a given number: def factorial(n): """Return	03.08.2025 EOD



```
the input 5.
    Restore Checkpoint
      write a python function to generate factorial function dynamically
If you want to generate a factorial function dynamically (for example, by
creating the function at runtime), you can use Python's exec to define the
function as a string and then execute it. Here's how you can do it:
 factorial code = """
 def factorial(n):
      if n < 0:
          raise ValueError("Factorial is not defined fo
     result = 1
      for i in range(2, n + 1):
          result *= i
      return result
 exec(factorial code)
 print(factorial(6)) # Output: 720
This approach creates the factorial function dynamically at runtime.
```

Task Description#2

• Provide a clear example input-output prompt to generate a sorting function.

Expected Output#2

• Functional sorting code from AI

PROMPT AND CODE:

Restore Checkpoint

Write a python function to generate sorting function with clear input and output

Here's a Python function that sorts a list of numbers. The input is a list, and the output is a sorted list:

```
def sort_numbers(numbers):
    """
    Sorts a list of numbers in ascending order.

Args:
        numbers (list): List of numbers to sort.

Returns:
        list: Sorted list of numbers.
    """
    return sorted(numbers)

# Example usage:
input_list = [5, 2, 9, 1, 5, 6]
output_list = sort_numbers(input_list)
print("Input:", input_list)
print("Sorted Output:", output_list)
```

Task Description#3

 Start with the vague prompt "Generate python code to calculate power bill" and improve it step-by-step

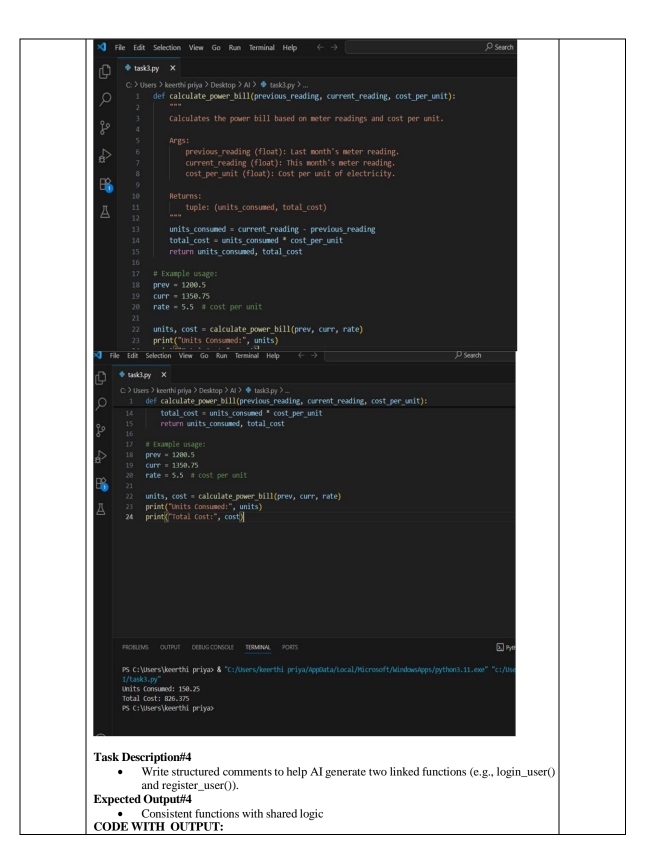
Expected Output#3

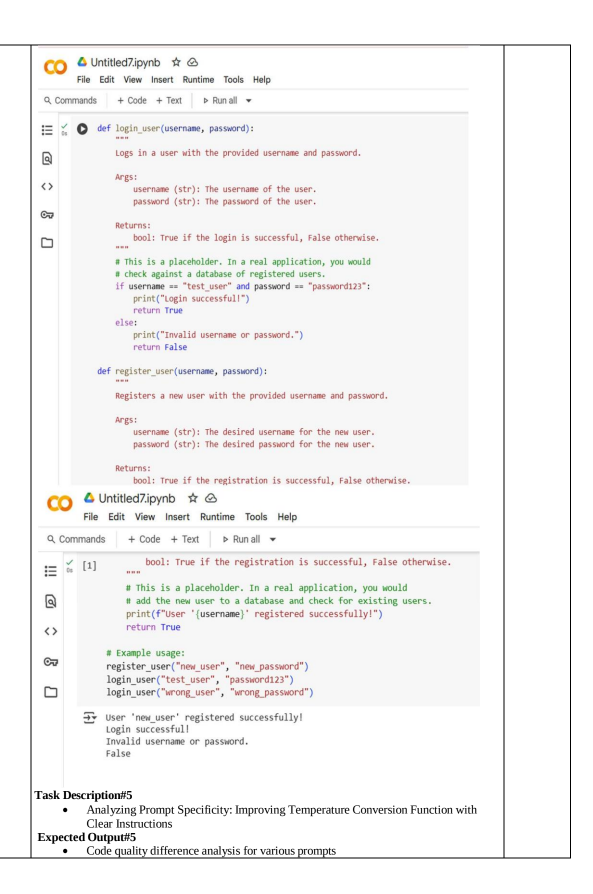
• Enhanced AI output with clearer prompts

PROMPT AND CODE:

Π

Generate python code to calculate power bill How much consumed last month and how much cost with input and outpu





Write a Python script that defines a function to convert temperatures between Fahrenheit, Celsius, and Kelvin. The function should be named convert_temperature and take three parameters:

Here's a Python script that defines a function convert_temperature to convert temperatures between Fahrenheit, Celsius, and Kelvin. The function takes three parameters: value, from_unit, and to_unit.

```
图 品 🖺 …
def convert_temperature(value, from_unit, to_unit):
    Converts temperature between Fahrenheit, Celsius,
    Args:
        value (float): The temperature value to conve
        from unit (str): The unit of the input temper
        to_unit (str): The unit to convert to ('C', '
    Returns:
        float: Converted temperature value.
    # Convert input to Celsius
    if from unit == 'C':
        celsius = value
    elif from_unit == 'F':
        celsius = (value - 32) * 5 / 9
    elif from unit == 'K':
        celsius = value - 273.15
    else:
```

```
if from unit == 'C':
        celsius = value
    elif from unit == 'F':
        celsius = (value - 32) * 5 / 9
    elif from_unit == 'K':
        celsius = value - 273.15
    else:
        raise ValueError("Invalid from unit. Use 'C',
    # Convert Celsius to target unit
    if to unit == 'C':
        return celsius
    elif to unit == 'F':
        return celsius * 9 / 5 + 32
    elif to unit == 'K':
        return celsius + 273.15
    else:
        raise ValueError("Invalid to_unit. Use 'C', '
temp = 100
print("Celsius to Fahrenheit:", convert_temperature(t
print("Fahrenheit to Kelvin:", convert_temperature(32
print("Kelvin to Celsius:", convert_temperature(300,
```

Note: Report should be submitted a word document for all tasks in a single document with prompts, comments & code explanation, and output and if required, screenshots

Evaluation Criteria:

Criteria	Max Marks
Factorial Function (Task#1)	0.5
Sorting Function (Task#2)	0.5
Vogue Vs. Specific Prompting (Task #3)	0.5
Linked Functions (Task #4)	0.5
Temperature Conversion Function (Task #5)	0.5
Total	2.5 Marks