## AI ASSISTED CODING

# Lab Assignment – 3.3

Name: Neha Shazneen

Roll No: 2403A510A1

Batch No: 05

Department : CSE

SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE			DEPARTMENT OF COMPUTER SCIENCE ENGINEERING			
ProgramName:B. Tech		Assignn	nent Type: Lab	AcademicYear:2025-2026		
CourseCoordinatorName		Venkataramana Veeramsetty				
Instructor(s)Name		<ol> <li>Dr. Mohammed Ali Shaik</li> <li>Dr. T Sampath Kumar</li> <li>Mr. S Naresh Kumar</li> <li>Dr. V. Rajesh</li> <li>Dr. Brij Kishore</li> <li>Dr Pramoda Patro</li> <li>Dr. Venkataramana</li> <li>Dr. Ravi Chander</li> <li>Dr. Jagjeeth Singh</li> </ol>				
CourseCode	24CS002PC215	CourseTitle	AI Assisted Codi	ing		
Year/Sem	II/I	Regulation	R24			
Date and Day of Assignment		Time(s)				
Duration	2 Hours	Applicableto Batches				
AssignmentNumber: 3.3 (Present assignment number)/24 (Total number of assignments)						

Q.No.	Question	Expected Time to
1	Lab 3: Prompt Engineering – Improving Prompts and Context Management  Lab Objectives:  To understand how prompt structure and wording influence AI-generated code. To explore how context (like comments and function names) helps AI generate relevant output. To evaluate the quality and accuracy of code based on prompt clarity. To develop effective prompting strategies for AI-assisted programming.  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.	03.08.2025 EOD

• Try 3 different prompts to generate a factorial function.

### Expected Output#1

• Comparison of AI-generated code styles

### Task Description#2

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

### Expected Output#2

• Functional sorting code from AI

### 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

#### Task Description#4

• Write structured comments to help AI generate two linked functions (e.g., login\_user() and register\_user()).

### **Expected Output#4**

• Consistent functions with shared logic

### Task Description#5

 Analyzing Prompt Specificity: Improving Temperature Conversion Function with Clear Instructions

### **Expected Output#5**

• Code quality difference analysis for various prompts

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

• Try 3 different prompts to generate a factorial function.

## Expected Output#1

• Comparison of AI-generated code styles

## Prompt-1:

Generate a function that prints factorial of a given number

### Code:

```
† task1.py > 

↑ main
     def factorial(n):
             return "Factorial is not defined for negative numbers"
         elif n == 0 or n == 1:
             return 1
             result = 1
             for i in range(2, n + 1):
                 result *= i
            return result
     def main():
             user_input = input("Enter a number to calculate factorial: ")
             number = int(user_input)
             # Calculate factorial
             result = factorial(number)
             # Print the result
              if isinstance(result, str):
                 print(result)
                 print(f"Factorial of {number} is: {result}")
          except ValueError:
              print("Error: Please enter a valid integer")
          except Exception as e:
         print(f"An error occurred: {e}")
      if __name__ == "__main__":
          main()
```

### Output:

```
Enter a number to calculate factorial: 5
Factorial of 5 is: 120
PS C:\Users\thoop\OneDrive\文档\AIAC_LAB_\Lab3> & C:\Users\thoop\AppData\Local\Programs\Python\Python313\python.exe c:\Users\thoop\OneDrive\文档\AIAC_LAB_\Lab3\task1.py
Enter a number to calculate factorial: 8
Factorial of 8 is: 40320
```

### Prompt 2:

Write a simple python function to find factorial of a number ,collect input from the console

### Code:

```
def factorial(n):
             for i in range(2, n + 1):
              result *= i
        return result
     # Collect input from console
      user_input = input("Enter a number to calculate factorial: ")
      number = int(user_input)
result = factorial(number)
         print(f"Factorial of {number} is: {result}")
     print("Error: Please enter a valid integer")
                                                                                             Problems Output Debug Console Terminal Ports
PS C:\Users\thoop\OneDrive\文档\AIAC_LAB_\Lab3> & C:\Users/thoop/AppData/Local/Programs/Python/Python313/python.exe c:\Users/thoop
/OneDrive/文档/AIAC_LAB_/Lab3/task2.py
Enter a number to calculate factorial: 5
Factorial of 5 is: 120
PS C:\Users\thoop\OneDrive\文档\AIAC_LAB_\Lab3> []
```

### Prompt-3:

Create a simple python function that gives factorial of a number, use input from the programmer

```
def factorial(n):
          Calculate the factorial of a given number.
          if n < 0:
          elif n == 0 or n == 1:
              return 1
              result = 1
              for i in range(2, n + 1):
    result *= i
               return result
      number = 5 # Change this number to calculate factorial of different numbers
     result = factorial(number)
      print(f"Factorial of {number} is: {result}")

    ∑ Python + ∨ □ □ ··· ^ ×

Problems Output Debug Console Terminal Ports
/OneDrive/文档/AIAC_LAB_/Lab3/task2.py
Factorial of 5 is: 120
PS C:\Users\thoop\OneDrive\文档\AIAC_LAB_\Lab3> & C:/Users/thoop/AppData/Local/Programs/Python/Python313/python.exe c:/Users/thoop
/OneDrive/文档/AIAC_LAB_/Lab3/task2.py
Factorial of 5 is: 120
 S C:\Users\thoop\OneDrive\文档\AIAC_LAB_\Lab3> []
```

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

## Expected Output#2

• Functional sorting code from AI

## Prompt:

Generate a python code that takes a input list from the user and sort the list Ascending order

## Code along with output:

```
sort list ascending():
                                             user_input = input("Enter your list:
                                           numbers = [int(x) for x in user_input.split()]
                                            sorted_list = sorted(numbers)
                                          # Display the results
print(f"Original list: {numbers}")
print(f"Sorted list (ascending): {sorted_list}")
                              except ValueError:
                                    print("Error: Please enter valid numbers separated by spaces")
                def sort_list_with_builtin():
                                           print("Enter numbers separated by spaces:")
user_input = input("Enter your list: ")
                                             numbers = [int(x) for x in user_input.split()]
                numbers copy = numbers.copy()
def sort_list_with_builtin():
                                          # Convert input string to list of integers
numbers = [int(x) for x in user_input.split()]
                                         # Create a copy to avoid modifying original list
numbers_copy = numbers.copy()
                                        # Sort the list in ascending order using sort() method
numbers_copy.sort()
                                      print(f"Original list: {numbers}")
print(f"Sorted list (ascending): {numbers_copy}")
                              except ValueError:
    print("Error: Please enter valid numbers separated by spaces")
              # Main execution
if __name__ == "__main__":
    print("=== List Sorting Program ===")
    print("Method 1: Using sorted() function")
    sort_list_ascending()
                            print("Method 2: Using sort() method")
sort_list_with_builtin()
 oblems Output Debug Console Terminal Ports
                                                                                                                                                                                                                                                                                                                            ∑ Python + ~ □ ii ··· ^ >
Nethod 1: Using sorted() function
Inter numbers separated by spaces (e.g., 5 2 8 1 9):
Inter numbers separated by spaces (e.g., 5 2 8 1 9):
Interval spaces
```

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

generate a python code to calculate powerbill containing previous units ,present units ,read input units from the console

### code:

```
# Get input from user
print("=== Power Bill Calculator ===")
      # Get present units
present_units = float(input("Enter present month units: "))
      # Calculate units consumed
units_consumed = present_units - previous_units
      # Calculate bill based on units consumed
if units_consumed <= 0:
    print("Error: Present units should be greater than previous units")
      if units_consumed <= 100:
    rate_per_unit = 2.50</pre>
      elif units_consumed <= 200:
rate_per_unit = 3.50
elif units_consumed <= 300:
      # Display the results
print("\n=== Bill Details ===")
       print(f"Previous month units: {previous units}
print(f"Present month units: {previous units}")
print(f"Units consumed: {units_consumed}")
print(f"Rate per unit: ${rate_per_unit}")
print(f"Total bill: ${total_bill:.2f}")
except ValueError:
    print("Error: Please enter valid numbers")
except Exception as e:
       # Get input from user
previous_units = float(input("Enter previous month units: "))
present_units = float(input("Enter present month units: "))
       # Calculate units consumed
units_consumed = present_units - previous_units
       if units_consumed <= 0:
print("Error: Present units should be greater than previous units")
        # Calculate base bill
if units_consumed <= 100:</pre>
        rate_per_unit = 2.50
elif units_consumed <= 200:
        rate_per_unit = 3.50
elif units_consumed <= 300
```

```
rate_per_unit = 4.50
else:
    rate_per_unit = 5.50

base_bill = units_consumed * rate_per_unit

# Calculate tax (example: 10% tax)
tax_rate = 0.10
tax_amount = base_bill * tax_rate

# Calculate total bill with tax
total_bill = base_bill * tax_amount

# Display detailed results
print("\n== Detailed Bill ===")
print(f"Previous month units: (previous_units)")
print(f"Units_consumed: (units_consumed)")
print(f"Units_consumed: (units_consumed)")
print(f"lase_bill: ${\tax_tate_1en}(\tax_tate_per_unit)^*)
print(f"lase_bill: ${\tax_tate_1en}(\tax_tate_per_unit)^*)
print(f"rax_({\tax_rate_1en}(\tax_tate_per_unit))

except ValueError:
print("Error: Please enter valid numbers")
except Exception as e:
print(f"an error occurred: {e}")

# Main execution

# Run basic power_bill()

# Run power_bill calculator
calculate_power_bill()

# Run power_bill calculator with tax
calculate_power_bill()

# Run power bill calculator with tax
calculate power_bill
```

• Write structured comments to help AI generate two linked functions (e.g., login\_user() and register\_user()).

## Prompt:

Generate simple two python linked functions one is for register user and login user for account creation

### Code:

```
def register_user():
     print("=== Account Registration ===")
     username = input("Enter username for your account: ").strip()
     # Get password for account
password = input("Enter password for your account: ")
     user_accounts[username] = password
     print("Account created successfully!")
     print(f"Username: {username}")
     print("You can now login with your account.")
def login_user():
     # Get login credentials
username = input("Enter your username: ").strip()
password = input("Enter your password: ")
     # Check if account exists and password matches
if username in user_accounts and user_accounts[username] == password:
          print("Login successful!")
print(f"Welcome to your account, {username}!")
          print("Invalid username or password.")
print("Please check your account credentials.")
return False
# Main execution for account management
if __name__ == "__main__":
    while True:
          print("\n== Account Management System ===")
print("1. Create Account")
print("2. Login to Account")
print("3. Exit")
           choice = input("Enter your choice (1-3): ").strip()
           register_user()
elif choice == '2':
           elif choice == '3':
    print("Thank you for using Account Management System!")
    break
```

### Output:

```
=== User Registration ==
Enter username: 2403a51057
Enter password: hary66
Confirm password: hary66
Enter email: 57@gmail.com
Enter full name: HarichandanaThoopukari
Enter phone number: 1236661230
=== Registration Successful ===
Username: 2403a51057
Email: 57@gmail.com
Full Name: HarichandanaThoopukari
Phone: 1236661230
Registration Date: 2024-01-01
Status: Active
=== User Management System ===
1. Register User
2. Login User
3. Display All Users
Enter your choice (1-4): 2
=== User Login ===
Enter username: 2403a51057
Enter password: hary66
=== Login Successful ===
Welcome back, HarichandanaThoopukari!
Username: 2403a51057
Email: 57@gmail.com
Full Name: HarichandanaThoopukari
Phone: 1236661230
Registration Date: 2024-01-01
Status: Logged In
Last Login: Current Session
```

 Analyzing Prompt Specificity: Improving Temperature Conversion Function with Clear Instructions

### Prompt1:

Write a Python function to convert temperature from Celsius to Fahrenheit or vice-versa as for the user's selection

### Code:

```
task5.py > ..
     def convert_temperature():
         Converts temperature between Celsius and Fahrenheit based on user input.
         try:
             print("Temperature Converter")
             temp = float(input("Enter the temperature value: "))
             unit = input("Is this in Celsius or Fahrenheit? (C/F): ").strip().upper()
             if unit == 'C':
                 converted = (temp * 9/5) + 32
                 print(f"{temp}°C is {converted:.2f}°F")
             elif unit == 'F':
                converted = (temp - 32) * 5/9
                 print(f"{temp}°F is {converted:.2f}°C")
                 print("Invalid unit. Please enter 'C' for Celsius or 'F' for Fahrenheit.")
         except ValueError:
             print("Invalid input. Please enter a numeric temperature value.")
     if __name__ == "__main__":
         convert temperature()
Problems Output Debug Console Terminal Ports
''--''c:\Users\thoop\OneDrive\文档\AIAC_LAB_\Lab3\task5.py'
Temperature Converter
nter the temperature value: 15
Is this in Celsius or Fahrenheit? (C/F): c
L5.0°C is 59.00°F
PS C:\Users\thoop\OneDrive\文档\AIAC_LAB_\Lab3>
```

### Prompt2:

Write a Python function to convert temperature from Celsius to Fahrenheit or vice-versa as for the user's selection.

Code along with output:

```
🏶 task5_1.py > ..
      def convert_temperature():
               print("Temperature Converter")
print("Select conversion type:")
print("1. Celsius to Fahrenheit")
               print("2. Fahrenheit to Celsius")
               choice = input("Enter 1 or 2: ").strip()
                if choice == '1':
                   celsius = float(input("Enter temperature in Celsius: "))
                    fahrenheit = (celsius * 9/5) + 32
print(f"{celsius}°C is {fahrenheit:.2f}°F")
                elif choice == '2':
                    fahrenheit = float(input("Enter temperature in Fahrenheit: "))
                    celsius = (fahrenheit - 32) * 5/9
                    print(f"{fahrenheit}°F is {celsius:.2f}°C")
                   print("Invalid selection. Please enter 1 or 2.")
               print("Invalid input. Please enter a numeric temperature value.")
       if name == " main ":
         convert_temperature()
Problems Output Debug Console Terminal Ports
Select conversion type:
                                                                                                                            ≥ powe
1. Celsius to Fahrenheit
                                                                                                                            Pytho
2. Fahrenheit to Celsius
                                                                                                                            没 Pytho
Enter 1 or 2: 1
Enter temperature in Celsius: 35
35.0°C is 95.00°F
PS C:\Users\thoop\OneDrive\文档\AIAC_LAB_\Lab3> []
```