Name:K. Shiva Shankar id:2403A510E5 batch:05

SCHOOL OF CO	MPUTER SCIENCE AI	ND ARTIFICIAL	DEPARTMENT OF COMPUTER SCIENCE ENGINEERING			
ProgramName: <mark>B. Tech</mark>		Assignment Type: Lab AcademicYear:2025-		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	ng		
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
	Lab 3: Prompt Engineering – Improving Prompts and Context Management	complete
1	<ul> <li>Lab Objectives:</li> <li>To understand how prompt structure and wording influence AI-generated code.</li> <li>To explore how context (like comments and function names) helps AI generate relevant output.</li> <li>To evaluate the quality and accuracy of code based on prompt clarity.</li> <li>To develop effective prompting strategies for AI-assisted programming.</li> <li>Lab Outcomes (LOs): <ul> <li>After completing this lab, students will be able to:</li> </ul> </li> <li>Generate Python code using Google Gemini in Google Colab.</li> <li>Analyze the effectiveness of code explanations and suggestions by Gemini.</li> <li>Set up and use Cursor AI for AI-powered coding assistance.</li> <li>Evaluate and refactor code using Cursor AI features.</li> <li>Compare AI tool behavior and code quality across different platforms.</li> </ul>	03.08.2025 EOD

ı

# Task Description#1

• Try 3 different prompts to generate a factorial function.

### Expected Output#1

• Comparison of AI-generated code styles **Prompt:** 

Write a program to calculate the factorial of a number using functions

Code:

Enter a number to find its factorial: 5
The factorial of 5 is: 120

Prompt:

**Output:** 

Write a recursive function in Python to find the factorial of a number.

```
def factorial(n):
    if n < 0:
        return None # Factorial is not defined for negative numbers
    elif n == 0 or n == 1:
        return 1
        return n * factorial(n - 1)
num = int(input("Enter a number to find its factorial: "))
fact = factorial(num)
if fact is None:
    print("Factorial is not defined for negative numbers.")
    print(f"The factorial of {num} is: {fact}")
                                                       Output:
  Enter a number to find its factorial: 6
  The factorial of 6 is: 720
                                                          Prompt:
  Write a Python function to calculate factorial, and handle
  edge cases like 0, negative numbers, and non-integers.
 def factorial(n):
     if not isinstance(n, int):
        raise TypeError("Input must be an integer.")
     if n < 0:
        raise ValueError("Factorial is not defined for negative numbers.")
     if n == 0 or n == 1:
        return 1
    return n * factorial(n - 1)
    num = float(input("Enter a number to find its factorial: "))
    if not num.is integer():
        raise ValueError("Input must be an integer.")
    num = int(num)
    fact = factorial(num)
    print(f"The factorial of {num} is: {fact}")
 except (ValueError, TypeError) as e:
     print(f"Error: {e}")
Code:
                                                      Output:
 Enter a number to find its factorial: 0
 The factorial of 0 is: 1
Enter a number to find its factorial: -3
Error: Factorial is not defined for negative numbers.
```

Task Description#2	
Provide a clear example input-output prompt to generate a sorting function.	
Expected Output#2	
Functional sorting code from AI	

## **Prompt:**

create a python code input-output to generate a sorting function

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

# Input from user
try:
    user_input = input("Enter numbers separated by spaces: ")
    num_list = [float(num) for num in user_input.strip().split()]
    sorted_list = sort_numbers(num_list)
    print("Sorted numbers:", sorted_list)
except ValueError:
    print("Error: Please enter valid numbers separated by spaces.")
```

**Output:** 

#### Code:

```
Enter numbers separated by spaces: 1 2 4 5 6 3
Sorted numbers: [1.0, 2.0, 3.0, 4.0, 5.0, 6.0]
```

### 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:** 

Generate python code to calculate power bill

```
def calculate power bill(units):
     Calculates the power bill based on units consumed.
     Example slab:
     - First 100 units: Rs. 1.5/unit
     - Next 100 units (101-200): Rs. 2.5/unit
     - Above 200 units: Rs. 4/unit
     if units < 0:
         raise ValueError("Units cannot be negative.")
     bill = 0
     if units <= 100:
         bill = units * 1.5
     elif units <= 200:
         bill = 100 * 1.5 + (units - 100) * 2.5
         bill = 100 * 1.5 + 100 * 2.5 + (units - 200) * 4
     return bill
 try:
     units = float(input("Enter the number of units consumed: "))
     total bill = calculate power bill(units)
     print(f"Total power bill for {units} units is: Rs. {total bill:.2f}")
     print(f"Error: {e}")
                                                           Output:
Enter the number of units consumed: -50
 Error: Units cannot be negative.
Enter the number of units consumed: 60
Total power bill for 60.0 units is: Rs. 90.00
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
                                                          Prompt:
write a python code that will linked two functions (e.g.,
login_user() and register_user()) and get output
```

```
users_db = {}
 def register_user():
     username = input("Enter a username to register: ")
     if username in users_db:
         print("Username already exists. Try logging in.")
         return False
     password = input("Enter a password: ")
     users_db[username] = password
     print("Registration successful!")
     return True
 def login_user():
     username = input("Enter your username: ")
     password = input("Enter your password: ")
     if users_db.get(username) == password:
         print("Login successful!")
         return True
         print("Invalid username or password.")
         return False
 def main():
     while True:
         print("\n1. Register\n2. Login\n3. Exit")
         choice = input("Choose an option: ")
         if choice == '1':
             register_user()
         elif choice == '2':
             login user()
         elif choice == '3':
             print("Exiting program.")
             break
             print("Invalid choice. Try again.")
 if __name__ == "__main__":
     main()
Output:
```

1. Register 2. Login 3. Exit Choose an option: 1 Enter a username to register: sai Enter a password: 1234 Registration successful! 1. Register 2. Login 3. Exit Choose an option: 2 Enter your username: sai Enter your password: 1234 Login successful! 1. Register 2. Login

# Task Description#5

Choose an option: 3 Exiting program.

3. Exit

 Analyzing Prompt Specificity: Improving Temperature Conversion Function with Clear Instructions

### **Expected Output#5**

• Code quality difference analysis for various prompts

**Prompt:** 

write a python code that will do Conversion of Temperature using Function

```
def celsius to fahrenheit(celsius):
     return (celsius * 9/5) + 32
 def fahrenheit to celsius(fahrenheit):
     return (fahrenheit - 32) * 5/9
 def main():
         print("\nTemperature Conversion Menu:")
         print("1. Celsius to Fahrenheit")
         print("2. Fahrenheit to Celsius")
         print("3. Exit")
choice = input("Choose an option: ")
         if choice == '1':
              c = float(input("Enter temperature in Celsius: "))
              f = celsius_to_fahrenheit(c)
             print(f"{c}°C = {f:.2f}°F")
         elif choice == '2':
              f = float(input("Enter temperature in Fahrenheit: "))
              c = fahrenheit_to_celsius(f)
              print(f"{f}^{o}F = {c:.2f}^{o}C")
         elif choice == '3':
              print("Exiting program.")
              break
             print("Invalid choice. Try again.")
 if __name__ == "__main__":
   main()
Output:
```

Temperature Conversion Menu:

- 1. Celsius to Fahrenheit
- 2. Fahrenheit to Celsius
- 3. Exit

Choose an option: 1

Enter temperature in Celsius: 50

 $50.0^{\circ}C = 122.00^{\circ}F$ 

Temperature Conversion Menu:

- 1. Celsius to Fahrenheit
- 2. Fahrenheit to Celsius
- 3. Exit

Choose an option: 2

Enter temperature in Fahrenheit: 130

 $130.0^{\circ}F = 54.44^{\circ}C$ 

Temperature Conversion Menu:

- 1. Celsius to Fahrenheit
- 2. Fahrenheit to Celsius
- 3. Exit

Choose an option: 3

Exiting program.

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