### << LAB ASSIGNMENT-3.3 >>

# - Al Assisted coding-

## > Task Description#1

Try 3 different prompts to generate a factorial function.

## Expected Output#1

Comparison of Al-generated code styles

Prompt1: create a python program of factorial numbers using recursion method.

```
[1] # Method 1: Using recursion
    def factorial_recursive(n):
        if n == 0:
            return 1
        else:
            return n * factorial_recursive(n - 1)

# Example usage:
    num = 5
    print(f"Factorial of {num} using recursion: {factorial_recursive(num)}")
```

Factorial of 5 using recursion: 120

## > Explanation of code:

- It defines a function factorial\_recursive(n)
- If n is 0, it returns 1 this is the base case.
- Otherwise, it returns n \* factorial\_recursive(n 1), which keeps calling itself with smaller values until it reaches O.
- Prompt2: create a python program of factorial numbers using iteration method.

```
# Method 2: Using iteration
def factorial_iterative(n):
    result = 1
    for i in range(1, n + 1):
        result *= i
    return result

# Example usage:
num = 5
print(f"Factorial of {num} using iteration: {factorial_iterative(num)}")
Factorial of 5 using iteration: 120
```

## > Explanation of code:

- factorial\_iterative(n) takes an integer n as input.
- It starts with result = 1.
- Then it loops from 1 to n, multiplying result by each number in that range.
- After the loop finishes, it returns the final value of result, which is the factorial of n
- **Prompt3:** create a python program of factorial numbers using math module.

```
[3] # Method 3: Using the math module
import math

def factorial_math(n):
    return math.factorial(n)

# Example usage:
    num = 5
    print(f"Factorial of {num} using math module: {factorial_math(num)}")

Factorial of 5 using math module: 120
```

## > Explanation of code:

- import math brings in Python's standard math library.
- The function factorial\_math(n) simply returns math.factorial(n), which is a built-in method that computes the factorial of n.
- Then, it sets num = 5 and prints the result using an f-string

#### > Observation:

All three methods give the same result for calculating factorial.

- The recursive method is great for learning, but not ideal for very large numbers due to stack limits.
- -The iterative method is practical and commonly used.
- -The math module is best for performance and simplicity—just plug and play!

# ✓ 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 program of sorting functions with input and output with example usage.

```
def bubble sort(arr):
   """Sorts an array using Bubble Sort."""
   n = len(arr)
   for i in range(n):
    # Last i elements are already in place
    for j in range(0, n - i - 1):
      # traverse the array from 0 to n-i-1
       # Swap if the element found is greater than the next element
      if arr[j] > arr[j + 1]:
         arr[j], arr[j + 1] = arr[j + 1], arr[j]
   return arr
 # Example usage
 my_list = [64, 34, 25, 12, 22, 11, 90]
 print("Original list:", my_list)
 sorted_list = bubble_sort(my_list.copy()) # Use a copy to keep the original list
 print("Sorted list:", sorted_list)
```

Original list: [64, 34, 25, 12, 22, 11, 90]
Sorted list: [11, 12, 22, 25, 34, 64, 90]

# Explanation of code :

The function bubble\_sort(arr) takes a list as input.

- It loops through the list multiple times.
- In each pass, it compares adjacent elements and swaps them if they're in the wrong order.
- After each pass, the largest unsorted element "bubbles up" to its correct position.
- Finally, it returns the sorted list.

#### Observation:

This Python code uses the Bubble Sort algorithm to sort a list of numbers in ascending order. It compares each pair of adjacent elements and swaps them if they're out of order. This process repeats until the entire list is sorted.

# 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 Al output with clearer prompts
- ➤ **Prompt:** create a python program to calculate power bill with example usage.

```
def calculate_basic_power_bill(consumption_kwh, rate_per_kwh):
    """Calculates a basic power bill based on consumption and a fixed rate.

Args:
    consumption_kwh: The amount of electricity consumed in kilowatt-hours.
    rate_per_kwh: The cost per kilowatt-hour.

Returns:
    The total power bill amount.
    """

total_bill = consumption_kwh * rate_per_kwh
    return total_bill

# Example usage:
    consumption = 500 # kWh
    rate = 0.15 # $/kWh
    bill = calculate_basic_power_bill(consumption, rate)
    print(f"Basic power bill for {consumption} kWh: ${bill:.2f}")

Basic power bill for 500 kWh: $75.00
```

# > Explanation of code:

The function calculate\_basic\_power\_bill(consumption\_kwh, rate\_per\_kwh) takes two inputs:

- consumption\_kwh: how many kilowatt-hours of electricity were used.
- rate per kwh: the cost of one kilowatt-hour.
- It multiplies these two values to get the total bill.
- Then it returns the result.

#### > Observation:

-Prompt now specifies exact billing logic.

-Covers all necessary components of a realistic bill.

Code is ready to run and easy to adapt.

This Python function calculates a basic electricity bill by multiplying the number of kilowatt-hours consumed (consumption\_kwh) with the cost per kilowatt-hour (rate\_per\_kwh). It includes a clear docstring explaining its purpose and usage. The example shows a consumption of 500 kWh at a rate of \$0.15 per kWh, resulting in a total bill of \$75.00.

## √ 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:** create a python program with two functions: register\_user() and login\_user. Use a dictionary{username:password} to store users.Add a menu-driven loop where users can register like username, password ,phonenumber, age, collage name,login, or quit.

```
def register user(users):
         """Registers a new user."""
        username = input("Enter username: ")
        if username in users:
           print("Username already exists.")
           return
       password = input("Enter password: ")
       phone_number = input("Enter phone number: ")
        age = input("Enter age: ")
       college name = input("Enter college name: ")
        users[username] = {'password': password, 'phone_number': phone_number, 'age': age, 'college_name': college_name}
        print("Registration successful!")
    def login_user(users):
         """Logs in an existing user."""
        username = input("Enter username: ")
        password = input("Enter password: ")
        if username in users and users[username]['password'] == password:
           print("Login successful!")
           print("Invalid username or password.")
        """Main function to run the user management system."""
        users = {} # Dictionary to store user data
```

```
0
        while True:
           print("\nMenu:")
           print("1. Register")
           print("2. Login")
           print("3. Quit")
           choice = input("Enter your choice: ")
           if choice == '1':
               register_user(users)
           elif choice == '2':
               login user(users)
           elif choice == '3':
               print("Exiting program.")
               break
           else:
               print("Invalid choice. Please try again.")
    if __name__ == "__main__":
        main()
    Menu:
7. Register
    2. Login
    3. Quit
    Enter your choice: 1
    Enter username: Akhila
    Enter password: Ammu@123
    Enter phone number: 9160165775
```

# Menu:

Register

Enter age: 19

- 2. Login
- 3. Quit

Enter your choice: 2

Enter username: Akhila

Enter password: Ammu@123

Registration successful!

Enter college name: SR University

Login successful!

#### Menu:

- 1. Register
- 2. Login
- 3. Quit

Enter your choice: 3

Exiting program.

## **Explanation of code:**

register\_user() Function

To register a new user by collecting their details and storing them in the users dictionary.

## Steps:

- Prompts the user to enter a username.
- Checks if the username already exists in the users dictionary:
  - o If it does, it prints a message and exits the function.
- If the username is new, it asks for:
  - o password
  - o phone number
  - o age
  - o college name
- Stores all the collected data in the users dictionary under the entered username.
- Prints "Registration successful!" to confirm the process.
  - > login\_user() Function

To allow an existing user to log in by verifying their username and password.

## Steps:

- Prompts the user to enter their username and password.
- Checks if:
  - The username exists in the users dictionary.
  - The entered password matches the stored password.
- If both conditions are true:
  - Prints "Login successful!"
  - Displays all the user's stored details using a loop.
- If the username doesn't exist or the password is incorrect:
  - Prints "Invalid username or password."

#### **Observation:**

- The code is **interactive**, using input() to collect user data.
- It uses conditional logic (if statements) to handle menu choices.
- It stores user data temporarily (likely in variables, not persistent storage).
- There's **no data validation** (e.g., checking if phone number is numeric).

## ✓ Task Description#5

 Analyzing Prompt Specificity: Improving Temperature Conversion Function with Clear Instructions.

### > Expected Output#5

Code quality difference analysis for various prompts.

➤ **Prompt:** Write a Python function that converts temperatures between Celsius and Fahrenheit. The function should take two arguments: the temperature value and the unit ('C' or 'F'). It should return the converted temperature with the correct unit.

```
def celsius_to_fahrenheit(celsius):
    """Converts Celsius to Fahrenheit."""
    fahrenheit = (celsius * 9/5) + 32
    return fahrenheit

# Example usage:
    celsius_temp = 25
    fahrenheit_temp = celsius_to_fahrenheit(celsius_temp)
    print(f"{celsius_temp}°C is equal to {fahrenheit_temp}°F")

$\frac{1}{25}\circ$ cis equal to 77.0°F
```

# Explanation of code:

The function celsius\_to\_fahrenheit(celsius) uses the formula:

[(Celsius) \times \frac{9}{5}) + 32]

- It takes a Celsius value, calculates the Fahrenheit equivalent, and returns it.
- Then it prints the result using an example value of 25°C.

### > Observation:

- The function is **well-documented** with a docstring: """Converts Celsius to Fahrenheit."""
- The code is clean, readable, and efficient.
- It uses type-safe arithmetic and avoids unnecessary conversions.
- The output includes **degree symbols** (°) for clarity and professionalism.