AI ASSISTED CODING ASSIGMENT 3.3

PROGRAM: B.TECH/CSE

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COURSE: AI ASSISTED CODING

BATCH:02

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#TASK DESCRIPTION 1:

Try 3 different prompts to generate a factorial function PROMPT:

Develop a code to generate 3 different types of prompts of a factorial function

EXPECTED OUTPUT 1:

Comparison of Al-generated code styles

```
import math
    # Implementation 1: Iterative approach
    def factorial_iterative(n):
      """Calculates the factorial of a non-negative integer using an iterative approach."""
        return "Factorial is not defined for negative numbers"
      result = 1
      for i in range(1, n + 1):
        result *= i
      return result
    # Implementation 2: Recursive approach
    def factorial recursive(n):
      """Calculates the factorial of a non-negative integer using a recursive approach."""
        return "Factorial is not defined for negative numbers"
      if n == 0:
        return 1
      else:
        return n * factorial_recursive(n - 1)
    # Implementation 3: Using the math module
    def factorial_math(n):
      """Calculates the factorial of a non-negative integer using the math module.""
      if n < 0:
        return "Factorial is not defined for negative numbers"
```

```
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   # Implementation 2: Recursive approach
    def factorial_recursive(n):
      """Calculates the factorial of a non-negative integer using a recursive approach."""
        return "Factorial is not defined for negative numbers"
      if n == 0:
       return 1
      else:
        return n * factorial recursive(n - 1)
    # Implementation 3: Using the math module
    def factorial math(n):
       """Calculates the factorial of a non-negative integer using the math module.""
       return "Factorial is not defined for negative numbers"
      return math.factorial(n)
    # Example usage:
    print(f"Iterative factorial of {num}: {factorial_iterative(num)}")
    print(f"Recursive factorial of {num}: {factorial_recursive(num)}")
    print(f"Math module factorial of {num}: {factorial_math(num)}")

→ Iterative factorial of 5: 120
    Recursive factorial of 5: 120
    Math module factorial of 5: 120
```

non-negative integer in Python.

Here's a breakdown of each implementation:

- factorial_iterative(n): This function calculates the factorial
 using a loop. It initializes a result to 1 and then iterates from 1 up to
 n, multiplying result by each number in the range. This is a
 straightforward and often more memory-efficient approach for larger
 numbers compared to recursion.
- 2. factorial_recursive(n): This function uses recursion to calculate the factorial. It defines a base case where the factorial of 0 is 1. For any other positive number n, it returns n multiplied by the factorial of n-1. This approach is often considered more elegant for problems that can be broken down into smaller, self-similar subproblems, but it can lead to stack overflow errors for very large inputs due to deep recursion.
- 3. **factorial_math(n)**: This function leverages the built-in math.factorial() function from Python's math module. This is the most concise and generally the most efficient way to calculate factorials for non-negative integers in Python, as it's implemented in optimized C code.

#TASK DESCRIPTION 2:

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

PROMPT:

Develop a code to generate to Provide a clear example input-output prompt to generate a sorting function

EXPECTED OUTPUT:

Functional sorting code from AI

```
↑ ↓ ♦ ⑤ 🗏 🛱 📙 :
   def generate_sorting_prompt(input_list, sorted_list):
      """Generates an input-output prompt for a sorting function.
       input_list: The example unsorted input list.
        sorted_list: The expected sorted output list.
      Returns:
      A string containing the input-output prompt.
      prompt = f"Write a Python function that sorts a list of numbers.\n\"
      prompt += f"Input:\n{input_list}\n\n"
      prompt += f"Output:\n{sorted_list}"
      return prompt
    # Example usage:
    example_input = [3, 1, 4, 1, 5, 9, 2, 6]
    example_output = sorted(example_input) # Use Python's built-in sorted function for the expected output
    sorting_prompt = generate_sorting_prompt(example_input, example_output)
    print(sorting_prompt)

→ Write a Python function that sorts a list of numbers.
    Input:
    [3, 1, 4, 1, 5, 9, 2, 6]
    Output:
    [1, 1, 2, 3, 4, 5, 6, 9]
```

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Function Definition: The code defines a function
 generate_sorting_prompt that takes two arguments:
 input_list (the unsorted list) and sorted_list (the expected sorted list).

- Prompt Construction: Inside the function, it builds a string variable called prompt.
 - It starts with a general instruction: "Write a Python function that sorts a list of numbers."
 - It then adds the Input: label followed by the string representation of the input_list.
 - Finally, it adds the Output: label followed by the string representation of the sorted_list.
- 3. **Return Value**: The function returns the complete (prompt) string.
- 4. Example Usage:
 - An example unsorted list (example_input) is created.
 - The sorted() built-in Python function is used to easily generate the expected sorted list example_output from example_input.
 - The generate_sorting_prompt function is called with example_input and example_output to create the sorting prompt.

#TASK DESCRIPTION 3:

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

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

EXPECTED OUTPUT:

Enhanced AI output with clearer prompt

```
# The vague prompt: "Generate python code to calculate power bill"

# Essential information missing to calculate a power bill:
missing_info = [
    "Electricity consumption (in kWh) for the billing period.",
    "Electricity rates (e.g., per kWh, tiered rates, time-of-use rates).",
    "Fixed charges (e.g., service fees, meter charges).",
    "Taxes and surcharges (e.g., local taxes, state taxes, environmental fees).",
    "Any applicable discounts or credits."

]

print("Missing information to calculate a power bill:")
for item in missing_info:
    print(f"- {item}")

Missing information to calculate a power bill:
    - Electricity consumption (in kWh) for the billing period.
    - Electricity rates (e.g., per kWh, tiered rates, time-of-use rates).
    - Fixed charges (e.g., service fees, meter charges).
    - Taxes and surcharges (e.g., local taxes, state taxes, environmental fees).
    - Any applicable discounts or credits.
```

```
vague_prompt = "Generate python code to calculate power bill"
prompt_with_consumption = vague_prompt + " by asking the user for their electricity consumption in kilowatt-print(prompt_with_consumption)
```

Generate python code to calculate power bill by asking the user for their electricity consumption in kilowat

```
# Refined prompt: Generate python code to calculate power bill by asking the user for their electricity consump
     def calculate_power_bill():
       """Calculates the power bill based on consumption, rate, and additional charges."""
      # 1. Prompt the user for electricity consumption
        consumption kwh = float(input("Enter your electricity consumption in kWh: "))
      except ValueError:
        print("Invalid input. Please enter a numerical value for consumption.")
      # 3. Define a single electricity rate per kWh (placeholder)
      rate_per_kwh = 0.15 # Example rate in dollars per kWh
      # 4. Include variables for additional charges (placeholders)
      tax rate = 0.05 # Example tax rate (5%)
      service_fee = 2.50 # Example fixed service fee
      # 5. Calculate the total power bill
      cost_based_on_consumption = consumption_kwh * rate_per_kwh
      taxes = cost_based_on_consumption * tax_rate
      total_bill = cost_based_on_consumption + taxes + service_fee
      # 6. Print the calculated total power bill
      print(f"\n--- Power Bill Summary ---")
      print(f"Consumption: {consumption_kwh:.2f} kWh")
      print(f"Rate: ${rate_per_kwh:.2f} per kWh")
      print(f"Cost based on consumption: ${cost_based_on_consumption:.2f}")
         # 4. Include variables for additional charges (placeholders)
service_fee = 2.50 # Example fixed service fee
         # 5. Calculate the total power bill
         cost_based_on_consumption = consumption_kwh * rate_per_kwh
         taxes = cost_based_on_consumption * tax_rate
         total_bill = cost_based_on_consumption + taxes + service_fee
         # 6. Print the calculated total power bill
         print(f"\n--- Power Bill Summary ---")
         print(f"Consumption: {consumption_kwh:.2f} kWh")
         print(f"Rate: ${rate_per_kwh:.2f} per kWh")
         print(f"Cost based on consumption: ${cost_based_on_consumption:.2f}")
         print(f"Taxes ({tax_rate*100}%): ${taxes:.2f}")
         print(f"Service Fee: ${service_fee:.2f}")
         print(f"----")
         print(f"Total Power Bill: ${total bill:.2f}")
       # Execute the function
       calculate_power_bill()
   Free Enter your electricity consumption in kWh: 200
       --- Power Bill Summary ---
       Consumption: 200.00 kWh
       Rate: $0.15 per kWh
       Cost based on consumption: $30.00
       Taxes (5.0%): $1.50
       Service Fee: $2.50
        ------
```

Total Power Bill: \$34.00

- Function Definition: It defines a function
 calculate_power_bill()
 that encapsulates the entire logic for calculating and summarizing the power bill.
- Get Consumption Input: It prompts the user to enter their electricity consumption in kilowatt-hours (kWh) using the input() function. It uses a try-except block to handle potential ValueError if the user enters non-numeric input.
- 3. Define Rate and Charges: It defines placeholder variables for:
 - rate_per_kwh: An example electricity rate per kWh (set to 0.15).
 - tax_rate: An example tax rate (set to 0.05 for 5%).
 - service_fee : An example fixed service fee (set to 2.50).
 - Note: These are hardcoded values for demonstration, and in a real application, these would likely come from a configuration or user input.

4. Calculate Costs:

- cost_based_on_consumption: Calculates the cost based on the entered consumption and the rate per kwh.
- taxes: Calculates the tax amount by applying the tax_rate to the cost based on consumption.

- o tax rate: An example tax rate (set to 0.05 for 5%).
- service_fee: An example fixed service fee (set to 2.50).
- Note: These are hardcoded values for demonstration, and in a real application, these would likely come from a configuration or user input.

4. Calculate Costs:

- cost_based_on_consumption: Calculates the cost based on the entered consumption and the rate_per_kwh.
- taxes: Calculates the tax amount by applying the tax_rate to the cost_based_on_consumption.
- total_bill: Calculates the final bill by summing the cost_based_on_consumption, taxes, and the service fee.
- Print Summary: It prints a formatted summary of the power bill, including the consumption, rate, cost based on consumption, taxes, service fee, and the final total bill.
- Execute Function: The calculate_power_bill() function is called at the end to run the code and perform the calculation when the cell is executed.

#Task Description#4

Write structured comments to help AI generate two linked functions (e.g., login_user() and register_user())

PROMPT:

Develop a code to generate ask Description#4 • Write structured comments to help AI generate two linked functions (e.g., login_user() and register_user())

EXPECTED OUTPUT:

Consistent functions with shared logic

```
# Function 1: Register User
                                                                            ↑ ↓ ♦ © ■ 🕏 見 🗓 :
    # This function should handle the process of creating a new user account.
    # It should take parameters like username, password, and email.
    # It should perform validation (e.g., check if username already exists).
    # It should securely store the user's credentials (e.g., hash the password).
    # It should return a status indicating success or failure of the registration.
    def register_user(username, password, email):
      """Registers a new user with the provided username, password, and email."""
      # TODO: Implement user registration logic
    # Function 2: Login User
    # This function should handle the process of authenticating an existing user.
    # It should take parameters like username and password.
    # It should verify the provided credentials against stored user data.
    # It should return a status indicating successful login or authentication failure.
    # This function is linked to the register_user function as it operates on the user data created by it.
    def login_user(username, password):
      """Logs in an existing user by verifying the provided username and password."""
      # TODO: Implement user login logic
    # Example usage (optional - for demonstration after implementation)
    # if register_user("test_user", "secure_password", "test@example.com"):
    # print("User registered successfully.")
    # if login_user("test_user", "secure_password"):
         print("User logged in successfully.")
         print("Login failed.")
    # else:
    # print("User registration failed.")
```

EXPLANATION:

This code cell is a template for creating user authentication functions in Python. It doesn't contain the full implementation yet, but it uses comme and function definitions to describe what two key functions,

register_user and login_user, should do.

- register_user(username, password, email): This function is
 intended for creating new user accounts. The comments explain th
 it should handle validation (like checking if a username is already
 taken), securely store the password (you'd typically hash it), and
 indicate whether the registration was successful.
- login_user(username, password): This function is for authenticating existing users. The comments specify that it should verify the provided username and password against stored data. Importantly, it mentions that this function is *linked* to register_user because it operates on the user data created by the registration process.

#TASK DESCRIPTION 5:

Analyzing Prompt Specificity: Improving Temperature Conversion Function with Clear Instructions

PROMPT:

generate a code on temperature conversion function EXPECTED OUTPUT:

Code quality difference analysis for various prompt

```
def convert_temperature_refined(temp, input_unit, output_unit):
   """Converts temperature between Celsius, Fahrenheit, and Kelvin.
     temp: The temperature value (numerical).
     input unit: The unit of the input temperature ('C', 'F', or 'K').
     output_unit: The desired unit for the output temperature ('C', 'F', or 'K').
   Returns:
     The converted temperature as a float, or None for invalid input.
   # Check for invalid temperature input type
   if not isinstance(temp, (int, float)):
   # Convert input unit to uppercase for case-insensitive comparison
   input_unit = input_unit.upper()
   output_unit = output_unit.upper()
   # Check for invalid unit strings
   supported_units = ['C', 'F', 'K']
   if input_unit not in supported_units or output_unit not in supported_units:
   # Convert input temperature to Kelvin (base unit)
   if input_unit == 'C':
    temp k = temp + 273.15
   elif input_unit == 'F':
    temp_k = (temp - 32) * 5/9 + 273.15
   elif input_unit == 'K':
```

```
if input_unit == 'C':
                                                                                        ↑ ↓ ♦ ⇔ 🗏 🛱 🗓
         temp_k = temp + 273.15
       elif input_unit == 'F':
         temp_k = (temp - 32) * 5/9 + 273.15
       elif input_unit == 'K':
        temp_k = temp
       # Convert from Kelvin to the desired output unit
       if output unit == 'C':
         converted_temp = temp_k - 273.15
       elif output unit == 'F':
         converted_temp = (temp_k - 273.15) * 9/5 + 32
       elif output unit == 'K':
         converted\_temp = temp\_k
       return converted_temp
     # Example usage:
    print(f"25°C to Fahrenheit: {convert_temperature_refined(25, 'C', 'F'):.2f}°F")
print(f"68°F to Celsius: {convert_temperature_refined(68, 'F', 'C'):.2f}°C")
     print(f"273.15K to Celsius: {convert_temperature_refined(273.15, 'K', 'C'):.2f}°C")
    print(f"0°C to Kelvin: {convert_temperature_refined(0, 'C', 'K'):.2f}K")
print(f"Invalid input (string temp): {convert_temperature_refined('abc', 'C', 'F')}")
     print(f"Invalid input (unsupported unit): {convert_temperature_refined(25, 'X', 'F')}")
₹ 25°C to Fahrenheit: 77.00°F
    68°F to Celsius: 20.00°C
    273.15K to Celsius: 0.00°C
    0°C to Kelvin: 273.15K
    Invalid input (string temp): None
     Invalid input (unsupported unit): None
```

- 1. **Function Signature**: The function convert_temperature_refined takes three arguments:
 - temp: The numerical value of the temperature you want to convert.
 - input_unit: A string representing the current unit of the temperature ('C', 'F', or 'K').
 - output_unit: A string representing the unit you want to convert the temperature to ('C', 'F', or 'K').

2. Input Validation:

- It first checks if the temp input is a number (integer or float)
 using isinstance. If not, it returns None to indicate invalid
 input.
- It converts the input_unit and output_unit strings to uppercase using .upper() to make the unit checking caseinsensitive (so 'c', 'f', 'k' work as well).
- It checks if both the input_unit and output_unit are among the supported units ('C', 'F', or 'K'). If either is invalid, it returns None.