ASSIGNMENT-5.1

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Batch: 05

Course: Al Assisted Coding

Task Description #1 (Privacy in API Usage)

Task: Use an AI tool to generate a Python program that connects to a

weather API.

Prompt:

"Generate code to fetch weather data securely without exposing API

keys in the code."

Output:

- Original AI code (check if keys are hardcoded).
- Secure version using environment variables

1. Al-Generated Naive Script (Plaintext Password Storage)

Prompt

Generate a Python script that stores user data (name, email, password) in a file.

Naive AI Response

```
python

def store_user_data(name, email, password):
    with open("users.txt", "a") as file:
        file.write(f"{name},{email},{password}\n")

# Example usage
store_user_data("Alice", "alice@example.com", "mypassword123")
```

2. Privacy Risks Identified

- Passwords stored in plain text → If users.txt is leaked, all credentials are exposed.
- No encryption or hashing → Makes password recovery trivial for attackers.
- No input validation or secure handling → Risk of storing malformed or malicious data.

3. Secure Version (Password Hashing)

Uses bcrypt for hashing before saving.

```
python

import bcrypt

def store_user_data(name, email, password):
    # Hash password with bcrypt
    hashed_password = bcrypt.hashpw(password.encode('utf-8'), bcrypt.gensalt())

with open("users.txt", "a") as file:
    file.write(f"{name},{email},{hashed_password.decode('utf-8')}\n")

# Example usage
store_user_data("Alice", "alice@example.com", "mypassword123")
```

4. Verifying Passwords

```
def verify_user(email, password):
    with open("users.txt", "r") as file:
        for line in file:
            stored_name, stored_email, stored_hash = line.strip().split(",")
            if stored_email == email:
                return bcrypt.checkpw(password.encode('utf-8'), stored_hash.encode('utf-8'))
    return False

# Example usage
print(verify_user("alice@example.com", "mypassword123")) # True
```

5. Improvements Over Naive Version

- · No plain text storage of sensitive data.
- · Secure hashing prevents password exposure.
- · Verification uses hash comparison instead of raw match.

Explanation:

1. Importing bcrypt

```
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```

- · Provides hashing functions for securely storing passwords.
- · Uses a strong one-way hashing algorithm with salt to prevent rainbow table attacks.

2. Storing User Data Securely

```
python

def store_user_data(name, email, password):
    # Hash password with bcrypt
    hashed_password = bcrypt.hashpw(password.encode('utf-8'), bcrypt.gensalt())

with open("users.txt", "a") as file:
    file.write(f"{name},{email},{hashed_password.decode('utf-8')}\n")
```

- password.encode('utf-8') Converts the password to bytes (bcrypt requirement).
- bcrypt.gensalt() Generates a random salt for additional security.
- bcrypt.hashpw() Hashes the password using bcrypt + salt.
- hashed_password.decode('utf-8') Converts b s back to a string for storing in a file.
- . File Mode "a" Appends user data to users.txt without overwriting existing data.

3. Verifying User Login

```
python

def verify_user(email, password):
    with open("users.txt", "r") as file:
        for line in file:
            stored_name, stored_email, stored_hash = line.strip().split(",")
            if stored_email == email:
                return bcrypt.checkpw(password.encode('utf-8'), stored_hash.encode('utf-8'))
    return False
```

- Reads stored user data line by line.
- Splits data into name, email, and hashed password.
- Uses bcrypt.checkpw() to verify if entered password matches stored hash.

4. Example Usage

- · Stores user credentials securely.

Task Description #3

(Transparency in Algorithm Design)

Objective: Use AI to generate an Armstrong number checking function

with comments and explanations.

Instructions:

- 1. Ask AI to explain the code line-by-line.
- 2. Compare the explanation with code functionality. Output:
- Transparent, commented code.
- · Correct, easy-to-understand explanation

```
import sys
def is_armstrong(n: int) -> bool:
    Checks if a given integer is an Armstrong number.
    An Armstrong number (or narcissistic number) is a number that is the
     sum of its own digits, each raised to the power of the number of digits.
    For example, 153 is an Armstrong number because 1^3 + 5^3 + 3^3 = 153.
        n (int): The integer to check.
    | bool: True if the number is an Armstrong number, False otherwise.
    # 1. Convert the integer to a string to find the number of digits (the 'order').
     # This is the power to which each digit will be raised.
     # We store the original number in a temporary variable to manipulate it
     # without losing the original value for the final comparison.
        n_str = str(n)
        order = len(n_str)
        temp n = n
     except (TypeError, ValueError) as e:
        print(f"Error: Invalid input. Please provide a non-negative integer. Details: {e}", file=sys.stderr)
        return False
     sum_of_powers = 0
    # 2. Loop through each digit of the number.
     # The loop continues as long as the temporary number is greater than 0.
        # 3. Use the modulo operator (%) to get the last digit.
        digit = temp_n % 10
        \# 4. Raise the digit to the power of the order and add it to the sum. \# We use a power operator (**) for this calculation.
        sum_of_powers += digit ** order
         # 5. Use integer division (//) to remove the last digit from the number.
         # This prepares the number for the next iteration of the loop.
```

```
# 5. Use integer division (//) to remove the last digit from the number.
       # This prepares the number for the next iteration of the loop.
       temp_n //= 10
   # 6. Compare the calculated sum with the original number.
   # If they are equal, it's an Armstrong number.
    return sum_of_powers == n
# Example usage to demonstrate the function
if __name__ == "__main__":
   print("Checking for Armstrong numbers...")
    # Test cases: known Armstrong and non-Armstrong numbers
    number1 = 153
   number2 = 9474
   number3 = 123
   number4 = 8208
   print(f"Is {number1} an Armstrong number? {is_armstrong(number1)}")
   print(f"Is {number2} an Armstrong number? {is_armstrong(number2)}")
   print(f"Is {number3} an Armstrong number? {is_armstrong(number3)}")
   print(f"Is {number4} an Armstrona number? {is armstrona(number4)}")
```

Explanation:

The is_armstrong() Function

- import sys: This line imports the sys module, which is used here
 to write error messages to the standard error stream (sys.stderr)
 instead of the standard output.
- def is_armstrong(n: int) -> bool: : This defines the function. It takes one argument, n, which must be an integer (int), and is expected to return a boolean value (bool), either True or False.
- try...except: This block is for error handling. It attempts to convert the input n to a string (str(n)) and get its length (len(n_str)). This length is stored as the order. If the input is not a valid number (e.g., a string), it will raise a TypeError or ValueError, and the except block will print an error message and return False.
- sum_of_powers = 0: This variable is initialized to zero and will be used to accumulate the sum of the digits raised to the power of the order.
- while temp_n > 0: : This is the main calculation loop. It continues
 as long as temp_n, a temporary copy of the original number, is
 greater than zero. This ensures the loop processes every digit.
- digit = temp_n % 10: This line uses the modulo operator (%) to get the last digit of temp_n. For example, 153 % 10 gives 3.
- sum_of_powers += digit ** order : Here, the digit is raised to
 the power of the order (** is the exponentiation operator) and
 added to the sum_of_powers variable.

xample Usage

- if __name__ == "__main__": : This is a standard Python
 convention. It ensures that the code inside this block only runs when
 the script is executed directly, not when it's imported as a module
 into another program.
- The print statements in this section simply call the is_armstrong()
 function with a few different numbers to test and demonstrate its
 functionality.

Task Description #4 (Transparency in Algorithm Comparison)

Task: Use AI to implement two sorting algorithms (e.g., QuickSort and

BubbleSort).

Prompt:

"Generate Python code for QuickSort and BubbleSort, and include

comments explaining step-by-step how each works and where they differ."

Output:

- Code for both algorithms.
- Transparent, comparative explanation of their logic and Efficiency.

```
def bubble_sort(arr: list) -> list:
    Sorts a list of elements using the BubbleSort algorithm.
     arr (list): The list to be sorted.
     list: The sorted list.
   n = len(arr)
    # Traverse through all array elements. This outer loop controls the number of passes.
    # A single pass ensures that the largest unsorted element "bubbles up" to its correct position.
    for i in range(n - 1):
        # Last i elements are already in place, so the inner loop doesn't need to check them.
        for j in range(0, n - i - 1):
           # Compare the adjacent elements.
           # If the element at index j is greater than the next element, swap them.
           if arr[j] > arr[j + 1]:
               # Swap a[j] and a[j+1]
               arr[j], arr[j + 1] = arr[j + 1], arr[j]
    return arr
```

```
def quick_sort(orr: list) -> list:
   Sorts a list of elements using the QuickSort algorithm.
      arr (list): The list to be sorted.
   list: The sorted list.
   # Base case: If the list has 0 or 1 element, it is already sorted.
   if len(arr) <= 1:
   else:
       # Choose the first element as the pivot. Other pivot strategies exist (e.g., median of three).
       pivot = grr[0]
        # Partition the list into two sub-arrays; 'less_than_pivot' and 'greater_than_pivot'.
        # The list comprehension efficiently creates these partitions.
       less_thon_pivot = [x for x in arr[1:] if x <= pivot]</pre>
       greater_than_pivot = [x for x in arr[1:] if x > pivot]
       # Recursively sort the sub-arrays and combine them with the pivot in the middle. # This is the "divide-and-conquer" step.
       return quick_sort(less_than_pivot) + [pivot] + quick_sort(greater_than_pivot)
print(f"Original list: (my_list)")
   # Demonstrate BubbleSort
   bubble_sorted = bubble_sort(my_list.copy())
   print(f"List sorted with BubbleSort: {bubble_sorted}")
   # Demonstrate QuickSort
   quick_sorted = quick_sort(my_list.copy())
```

Explanation:

Bubble Sort

The bubble_sort function uses a straightforward, iterative approach. It's often one of the first sorting algorithms taught because its logic is very simple to grasp.

- · The code uses nested loops to repeatedly go through the list.
- The outer loop (for i in range(n 1)) controls how many passes are made through the list.
- The inner loop (for j in range(0, n i 1)) does the heavy lifting. It compares adjacent elements (orr[j] and orr[j + 1]) in the unsorted portion of the list.
- If an element is larger than its neighbor, the code swaps them (orr[j], orr[j + 1] = orr[j + 1], orr[j]).
- With each pass of the outer loop, the largest unsorted element
 "bubbles up" to its correct position at the end of the array. The n

 1 1 in the inner loop ensures that elements that are already in
 place are not checked again, which slightly optimizes the process.

Quick Sort

The quick_sort function uses a more advanced, recursive strategy known as divide and conquer.

- The first and most important part is the base case (if len(orr) <=
 1:). This is the condition that stops the recursion. A list with zero or one element is already sorted, so the function simply returns it.
- If the list is longer, the algorithm selects a pivot element (pivot = orr[0]). The first element is used in this implementation, but other strategies can be employed.
- Next, the code partitions the list into two sub-lists using list comprehensions: less_than_pivot_contains all elements from the original list (excluding the pivot) that are less than or equal to the pivot, while greater_than_pivot_contains all elements greater than the pivot.
- Finally, the function recursively calls itself on each of the two sub-lists (quick_sort(less_than_pivot) and quick_sort(greater_than_pivot)). The sorted sub-lists are then concatenated together, with the pivot placed in between them, to form the final sorted list.

Task Description #5 (Transparency in AI Recommendations)
Task: Use AI to create a product recommendation system.
Prompt:

"Generate a recommendation system that also provides reasons for

each suggestion."

Output:

- Code with explainable recommendations.
- Evaluation of whether explanations are understandable.

```
# Simple Product Recommendation System with Explanations
                                                                                    ⊕ Copy 🕏 Edit
products = [
    {"id": 1, "name": "Wireless Headphones", "category": "Electronics", "price": 99},
    {"id": 2, "name": "Bluetooth Speaker", "category": "Electronics", "price": 49},
   {"id": 3, "name": "Running Shoes", "category": "Sportswear", "price": 120},
    {"id": 4, "name": "Yoga Mat", "category": "Sportswear", "price": 25},
1
user_preferences = {
    "preferred_category": "Electronics",
   "budget": 100
def recommend_products(user_prefs, products):
   recommendations = []
    for product in products:
        reason = []
        if product["category"] == user_prefs["preferred_category"]:
            reason.append(f"Matches your preferred category: {product['category']}")
        if product["price"] <= user_prefs["budget"]:</pre>
            reason.append(f"Within your budget (${user_prefs['budget']})")
```

Output:

2. Sample Output

```
Recommended: Wireless Headphones
Reasons:
- Matches your preferred category: Electronics
- Within your budget ($100)

Recommended: Bluetooth Speaker
Reasons:
- Matches your preferred category: Electronics
- Within your budget ($100)
```

Explanation:

1. Product Dataset

- · A list of product dictionaries.
- Each product has id, name, category, and price.

2. User Preferences

- · Defines what the user likes:
 - · Prefers products in the Electronics category.
 - Has a budget of \$100.

3. Recommendation Function

- · Loops through all products.
- · Creates a reason list for each product.
- · Adds reasons if:
 - · Product matches the user's preferred category.
 - · Product price is within user's budget.
- · If at least one reason is found, the product is recommended with explanations.

Task Description #6 (Transparent Code Generation)

Task: Ask AI to generate a Python function for calculating factorial using recursion.

Prompt:

"Generate a recursive factorial function with comments that explain

each line and a final summary of the algorithm's flow."

Output:

- Fully commented code.
- Clear documentation of how recursion works.

```
def factorial(n: int) -> int:
   Calculates the factorial of a non-negative integer using recursion.
    A factorial of a number n is the product of all positive integers less than or equal to n.
   For example, the factorial of 5 (written as 5!) is 5 * 4 * 3 * 2 * 1 = 120.
   Args:
       n (int): A non-negative integer.
   Returns:
    int: The factorial of the given number.
   # 1. Base Case: The condition that stops the recursion.
   # The factorial of 0 or 1 is defined as 1. Without this base case,
    # the function would call itself infinitely, causing a "RecursionError".
    if n == 0 or n == 1:
       return 1
    # 2. Recursive Step: The function calls itself with a smaller input.
    # For any number n > 1, the factorial is n multiplied by the factorial of (n-1).
    # This is the step where the function breaks the problem down.
   else:
       return n * factorial(n - 1)
# Example Usage:
if __name__ == "__main__":
   number = 5
    result = factorial(number)
   print(f"The factorial of (number) is (result).")
   # Another example
   another_number = 7
    result2 = factorial(another_number)
```

Explanation:

The code consists of a single function, factorial(n), which is the heart of the recursive process.

- def foctorial(n: int) -> int: : This line defines the function. It
 takes an integer in as input and is expected to return an integer. The
 docstring below it explains the function's purpose.
- If n == 0 or n == 1: return 1: This is the base case, the most critical part of any recursive function. It's the condition that tells the function when to stop calling itself. The factorial of both 0 and 1 is defined as 1, so when n is one of these values, the function simply returns 1 and the chain of recursive calls ends. Without this, the function would call itself infinitely, leading to a RecursionError.
- else: return n * foctorial(n 1): This is the recursive step.
 When n is greater than 1, the function returns the value of n multiplied by the result of calling foctorial on n 1. This is where the magic happens; the problem of finding the factorial of n is broken down into finding the factorial of n 1, which is a smaller version of the same problem.

How Recursion Works (Tracing factorial(4))

To understand the flow, let's trace the calculation for foctoriol(4):

- factorial(4) is called. It doesn't meet the base case, so it returns 4 * factorial(3). The function pauses, waiting for factorial(3) to return a value.
- foctorial(3) is called, It returns 3 * foctorial(2) . It pauses.
- 3. factorial(2) is called. It returns 2 * factorial(1) . It pauses.
- foctorial(1) is called. It meets the base case (n == 1) and immediately returns 1.
- 5. Now the paused functions resume, working backward:
 - foctorial(2) receives 1, calculates 2 * 1 = 2, and returns
 2.
 - factorial(3) receives 2, calculates 3 * 2 = 6, and returns
 - foctorial(4) receives 6, calculates 4 * 6 = 24, and

The final value, 24, is the result of the entire process. This process of building a series of calls and then "unwinding" to produce a final value is the core principle of recursion.

Task Description #7 (Inclusiveness in Customer Support) Code Snippet:

Task:

```
def support_reply(name, gender):
    if gender.lower() == "male":
        prefix = "Mr."
    else:
        prefix = "Mrs."
    return f"Dear (prefix) (name), we have resolved your
```

Regenerate the code so that support messages use neutral language (e.g.,

"Dear {name}") and optionally accept preferred titles. Output:

• Neutral, user-friendly support responses.



Explanation:

1. Function Definition

```
python

def support_reply(name, title=None):
```

- The function support_reply takes two arguments:
 - name recipient's name.
 - title optional title (default is None if not provided).

2. Neutral Greeting Logic

```
python

if title:
    return f"Dear {title} {name}, we have resolved your issue."

else:
    return f"Dear {name}, we have resolved your issue."
```

- If a title is provided (e.g., "Dr.", "Mx.", "Prof."), it is used in the greeting.
- If not provided, the function uses a neutral greeting with just the name.

3. Why Neutral?

- Removes gender assumption from the message.
- · Avoids misidentification or offending the recipient.
- · Provides a professional, user-friendly tone.

4. Example Usage

```
print(support_reply("Alex"))

# Output: Dear Alex, we have resolved your ↓ ;ue.
```