AI ASSISTED CODING

LAB-5.1

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BATCH-03

TASK-01:

Use an AI tool to generate a Python program that connects to a weather API.

PROMPT:

Generate a python program that connects to a weather API and displays the climate of the particular city.

Code:

Output:

```
[notice] A new release of pip is available: 24.3.1 -> 25.2
[notice] To update, run: python.exe -m pip install --upgrade pip
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users/ramch/AppData/Local/Programs/Python/Python31
pp/ai/lab5.1.1.py
Enter city name: warangal
Enter your OpenWeather API key: 818d5d28d56a6b76906457db5dc1b86d
Weather in warangal: overcast clouds, Temp: 25.61°C
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

Observation:

The code generated by the github copilot is to check the weather of a particular city or village by entering its name and it asks for the API key which is generated in Open WeatherApp.

TASK-02:

Use an AI tool to generate a Python script that stores user data (name, email, password) in a file.

PROMPT:

Write a python program to store the users data in a file.

```
lab5.1.2.py > ...
     # Program to store user data
     def get_user_data():
       user_data = {}
       user_data['name'] = input("Enter your name: ")
       user_data['age'] = input("Enter your age: ")
       user_data['email'] = input("Enter your email: ")
       return user_data
     def main():
       data = get_user_data()
       print("\nStored User Data:")
       for key, value in data.items():
         print(f"{key.capitalize()}: {value}")
     if __name__ == "__main__":
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     main()
```

```
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\AppData\Local\Programs\Python\Python313\python.exe c:\Users\ramch\App\Python\Python313\python.exe c:\Users\ramch\App\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Pyth
```

OBSERVATION:

The code takes the input as name, age, email and stores them in a file which is created by it by asking several permissions.

TASK-03:

Use AI to generate an Armstrong number checking function with comments and explanations

PROMPT:

Write a python function to check whether the given number is Armstrong or not also provide clear explanation using comments.

CODE:

```
def is_armstrong_number(number):
  Checks whether a given number is an Armstrong number.
  An Armstrong number is a number that is equal to the sum of its own digits
  each raised to the power of the number of digits.
  153 is an Armstrong number because 1^3 + 5^3 + 3^3 = 153
   number (int): The number to check.
   bool: True if the number is an Armstrong number, False otherwise.
  # Convert the number to string to easily iterate over digits
 digits = str(number)
 num_digits = len(digits)
  # Calculate the sum of each digit raised to the power of num_digits
 armstrong_sum = sum(int(digit) ** num_digits for digit in digits)
 return armstrong_sum == number
# print(is_armstrong_number(153)) # Output: True
number = int(input("Enter a number to check if it is an Armstrong number: "))
print(is_armstrong_number(number))
```

OUTPUT:

```
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users/ramch/AppData/Local/Programs/Python/Python313/python.exe c:/Users/ramch/OneDrive/Desktop/ai/lab5.1.3.py
Enter a number to check if it is an Armstrong number: 153
True
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users/ramch/AppData/Local/Programs/Python/Python313/python.exe c:/Users/ramch/OneDrive/Desktop/ai/lab5.1.3.py
Enter a number to check if it is an Armstrong number: 223
False
PS C:\Users\ramch\OneDrive\Desktop\ai> ■
```

OBSERVATIONS:

The code is about the python function which accepts a number as an input and checks whether the given number is Armstrong or not. The copilot gave a clear explanation using comments.

TASK-04:

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.

```
def quick_sort(arr):
  Sorts an array using the Quick Sort algorithm.
  around a pivot, recursively sorting the subarrays.
  if len(arr) <= 1:
    pivot = arr[0] # Choose the first element as pivot
   left = [x for x in arr[1:] if x < pivot] # Elements less than pivot</pre>
   right = [x for x in arr[1:] if x >= pivot] # Elements greater or equal to pivot
   return quick_sort(left) + [pivot] + quick_sort(right)
def bubble_sort(arr):
  Sorts an array using the Bubble Sort algorithm.
 until the list is sorted.
 n = len(arr)
  for i in range(n):
   for j in range(0, n - i - 1):
     if arr[j] > arr[j + 1]:
       arr[j], arr[j + 1] = arr[j + 1], arr[j]
data = [64, 34, 25, 12, 22, 11, 90]
 print("Original:", data)
print("Quick Sort:", quick_sort(data))
print(["Bubble Sort:", bubble_sort(data.copy())])
```

PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users/ramch/AppData/Local/Programs/Python/Python313/python.exe c:/Users/ramch/OneDrive/Desktop/ai/lab5.1.4.py
Original: [64, 34, 25, 12, 22, 11, 90]
Quick Sort: [11, 12, 22, 25, 34, 64, 90]
Bubble Sort: [11, 12, 22, 25, 34, 64, 90]
PS C:\Users\ramch\OneDrive\Desktop\ai> []

OBSERVATION:

The code generated by the copilot is the technique quick sort and bubble sort of the array and the code is explained step-by-step using comments.

TASK-05:

Use AI to create a product recommendation system

PROMPT:

Generate a recommendation system that also provides reasons for each suggestion.

```
"The Matrix": {"genre": "Sci-Fi", "director": "Wachowski", "year": 1999},
"Inception": {"genre": "Sci-Fi", "director": "Nolan", "year": 2010},
"Titanic": {"genre": "Romance", "director": "Cameron", "year": 1997},
"Interstellar": {"genre": "Sci-Fi", "director": "Nolan", "year": 2014},
"The Notebook": {"genre": "Romance", "director": "Cassavetes", "year": 2004},
user_preferences = {
  "genre": "Sci-Fi",
"director": "Nolan"
def recommend(items, preferences):
  recommendations = []
  for item, features in items.items():
    reasons = []
     for key, value in preferences.items():
      if features.get(key) == value:
           reasons.append(f"Matches your preferred {key}: {value}")
      recommendations.append((item, score, reasons))
   recommendations.sort(key=lambda x: x[1], reverse=True)
  return recommendations
def main():
  recs = recommend(items, user_preferences)
    print("Recommended for you:")
    for item, score, reasons in recs:
     print(f"- {item} (score: {score})")
for reason in reasons:
          print(f" Reason: {reason}")
  print("No recommendations found based on your preferences.")
if <u>__name__</u> == "__main__":
main()
```

```
Bubble Sort: [11, 12, 22, 25, 34, 64, 90]
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\AppData/Local/Programs/Python/Python313/python.exe c:\Users\ramch\OneDrive\Desktop\ai/lab5.1.5.py
Recommended for you:
- Inception (score: 2)
Reason: Matches your preferred genre: Sci-Fi
Reason: Matches your preferred director: Nolan
- Interstellar (score: 2)
Reason: Matches your preferred genre: Sci-Fi
Reason: Matches your preferred director: Nolan
- The Matrix (score: 1)
Reason: Matches your preferred genre: Sci-Fi
PS C:\Users\ramch\OneDrive\Desktop\ai> []
```

OBSERVATION:

The code is about the product recommendation system and it also explains the reason why the product is recommended for you.

TASK-06:

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.

CODE:

```
def factorial(n):
    """
    Recursive function to calculate the factorial of a non-negative integer n.
    The factorial of n (n!) is the product of all positive integers less than or equal to n.
    """
    # Base case: if n is 0 or 1, return 1 (since 0! = 1! = 1)
    if n == 0 or n == 1:
        return 1
    # Recursive case: multiply n by the factorial of (n-1)
    else:
        return n * factorial(n - 1)

# The algorithm checks if n is 0 or 1 and returns 1.
# The algorithm checks if n is 0 or 1 and returns 1.
# The recursive calls itself with (n-1), multiplying the result by n.
# This process repeats, reducing n by 1 each time, until the base case is reached.
# The recursive calls then resolve, multiplying the results together to produce n!.

# Dynamic input from user
try:
    num = int(input("Enter a non-negative integer: "))
    if num < 0:
        print("Factorial is not defined for negative numbers.")
else:
        print("Factorial of {num} is {factorial(num)}")
except ValueError:
print("Please enter a valid integer.")</pre>
```

OUTPUT:

```
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\AppData\Local\Programs\Python\Python313\python.exe c:\Users\ramch\OneDrive\Deskt op\ai\lab5.1.6.py
Enter a non-negative integer: 5
Factorial of 5 is 120
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

OBSERVATION:

The code is to find the factorial of the given number by using recursive function. It also explains how the algorithm works in comments.

TASK-07:

```
def support_reply(name,gender):
    if gender.lower() == "male":
        prefix = "Mr."
    else:
        prefix = "Mrs."

return f"Dear{prefix} {name}, we have resolved the problem."

Regenerate the code so that support messages use neutral language
```

(e.g.,
 "Dear {name}") and optionally accept preferred titles

PROMPT:

Regenerate the code to accept the neutral comments and give the appropriate output.

```
def support_reply(name, gender=None, title=None):
       prefix = title
      elif gender:
       if gender.lower() == "male":
         prefix = "Mr."
       elif gender.lower() == "female":
         prefix = "Ms."
         prefix = ""
      else:
       prefix = ""
      if prefix:
       return f"Dear {prefix} {name},"
    return f"Dear {name},"
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    name = input("Enter name: ")
    gender = input("Enter gender (male/female/other, leave blank if unknown): ") or None
    title = input("Enter title (leave blank if none): ") or None
    print(support_reply(name, gender, title))
```

```
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:\Users\ramch\AppData\Local\Programs\Python\Python313\python.exe c:\Users\ramch\OneDrive\Des op\ai\lab5.1.7.py
Enter name: ramcharan
Enter gender (male\female\other, leave blank if unknown): male
Enter title (leave blank if none):
Dear Mr. ramcharan,
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

OBSERVATION:

The code is about generating message based on their gender and greet the person in an appropriate way. The copilot generated very well without creating any nuisense.