

AI Assisted Coding LAB ASS-5.4

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BATCH-14

Task Description #1:

- Prompt GitHub Copilot to generate a Python script that collects user data (e.g., name, age, email). Then, ask Copilot to add comments on how to anonymize or protect this data.

PROMPT:

```
# Generate a Python script that collects user data such as name, age, and email.  
# Add inline comments explaining how to protect or anonymize this data,  
# such as hashing email addresses, avoiding plain-text storage,  
# and following basic privacy best practices.
```

CODE AND INPUT

```
5.4-1.py > collect_user_data  
1 #Generate a Python script that collects user data (name, age, email).Add comments explaining how to anonymize or pr...  
2 a This Python script collects user data including name, age, and email.  
3  
4 def collect_user_data():  
5     # Collect user name  
6     name = input("Enter your name: ")  
7  
8     # Collect user age  
9     age = input("Enter your age: ")  
10  
11    # Collect user email  
12    email = input("Enter your email: ")  
13  
14    # Return collected data as a dictionary  
15    return {  
16        "name": name,  
17        "age": age,  
18        "email": email  
19    }  
20  
21    # Function to anonymize user data by removing personally identifiable information  
22    def anonymize_data(user_data):  
23        # Remove name and email to protect user identity  
24        anonymized_data = {  
25            "age": user_data["age"]  
26        }  
27        return anonymized_data  
28  
29    # Main function to execute the data collection and anonymization  
30    def main():  
31        user_data = collect_user_data()  
32        print("Collected User Data:", user_data)  
33  
34        anonymized_data = anonymize_data(user_data)  
35        print("Anonymized User Data:", anonymized_data)  
36  
37 if __name__ == "__main__":  
38     main()
```

OUTPUT:

```
PS C:\Users\sathw\Documents\AI-Assisted-Coding> ^C
PS C:\Users\sathw\Documents\AI-Assisted-Coding> c;; cd 'c:\Users\sathw\Documents\AI-Assisted-Coding'; & 'c:\Users\sathw\AppData\Local\Microsoft\WindowsApps\python3.13.exe' 'c:\Users\sathw\.vscode\extensions\ms-python.python.debugpy-2025.18.0-win32-x64\bundle\libs\debugpy\launcher' '54325' ... 'C:\Users\sathw\Documents\AI-Assisted-Coding\5.4-1.py'
Enter your name: SATHWIK REDDY
Enter your age: 21
Enter your email: sathwikreddybala@gmail.com
Collected User Data: {'name': 'SATHWIK REDDY', 'age': '21', 'email': 'sathwikreddybala@gmail.com'}
Anonymized User Data: {'age': '21'}
PS C:\Users\sathw\Documents\AI-Assisted-Coding> █
```

Task Description #2:

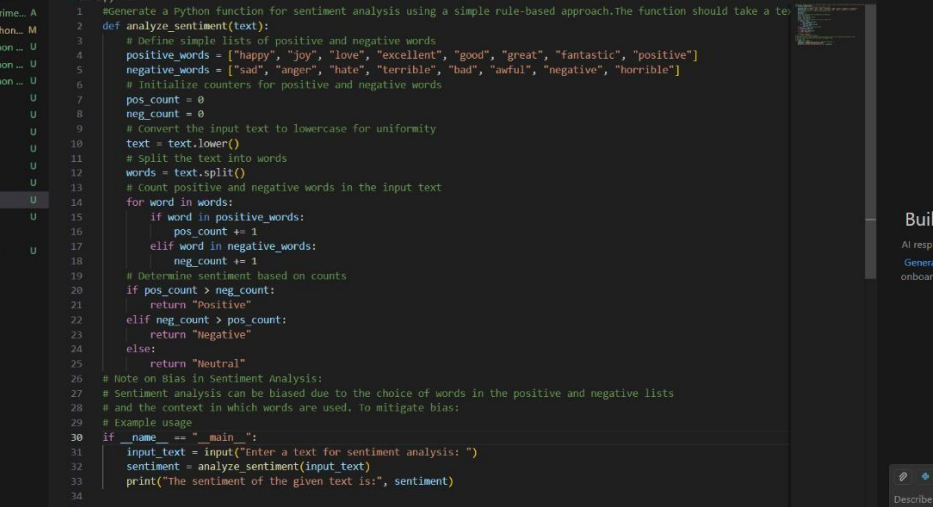
- Ask Copilot to generate a Python function for sentiment analysis. Then prompt Copilot to identify and handle potential biases in the data

PROMPT: # Generate a Python function for sentiment analysis.

Add comments or code to identify and reduce potential biases in the data,

such as removing offensive terms, balancing positive and negative samples,

and avoiding biased language in predictions.



```
File Edit Selection View Go Run Terminal Help sk... Enter your OpenAI API key (Press 'Enter' to confirm or 'Escape' to cancel) CHAT + ... Explorer AI-ASSISTED-CODING Welcome 5.4-1.py U 5.4-2.py > ... 1 # Generate a Python function for sentiment analysis using a simple rule-based approach. The function should take a te 2 def analyze_sentiment(text): 3     # Define simple lists of positive and negative words 4     positive_words = ["happy", "joy", "love", "excellent", "good", "great", "fantastic", "positive"] 5     negative_words = ["sad", "anger", "hate", "terrible", "bad", "awful", "negative", "horrible"] 6     # Initialize counters for positive and negative words 7     pos_count = 0 8     neg_count = 0 9     # Convert the input text to lowercase for uniformity 10    text = text.lower() 11    # Split the text into words 12    words = text.split() 13    # Count positive and negative words in the input text 14    for word in words: 15        if word in positive_words: 16            pos_count += 1 17        elif word in negative_words: 18            neg_count += 1 19    # Determine sentiment based on counts 20    if pos_count > neg_count: 21        return "Positive" 22    elif neg_count > pos_count: 23        return "Negative" 24    else: 25        return "Neutral" 26    # Note on Bias in Sentiment Analysis: 27    # Sentiment analysis can be biased due to the choice of words in the positive and negative lists 28    # and the context in which words are used. To mitigate bias: 29    # Example usage 30    if __name__ == "__main__": 31        input_text = input("Enter a text for sentiment analysis: ") 32        sentiment = analyze_sentiment(input_text) 33        print("The sentiment of the given text is: ", sentiment) 34 35 36 37
```

OUTLINE

TIMELINE

main* 0 0 0 0

21°C Supply

Search

Ln 30, Col 27 Spaces: 4 UFT-8 CRLF () Python 3.13.9 (Microsoft Store)

ENGLISH IN 29.01.2026 10:32

OUTPUT:

```
Enter text to analyze (or 'quit' to exit): good
```

```
Text: "good"
Sentiment: POSITIVE
Score: 1.0 (range: -1.0 to 1.0)
Positive words: 1
Negative words: 0
Confidence: medium
```

```
-----  
Enter text to analyze (or 'quit' to exit): []
```

The screenshot shows a terminal window within a code editor interface. The tabs at the top are PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (which is underlined), and PORTS. The terminal content displays two separate sentiment analysis runs. The first run for 'good' text shows a positive score of 1.0. The second run for 'bad' text shows a negative score of -1.0. Both runs include counts of positive and negative words, and a confidence level of 'medium'. A prompt at the bottom indicates the user can enter more text or quit.

```
PROBLEMS    OUTPUT    DEBUG CONSOLE    TERMINAL    PORTS

Enter text to analyze (or 'quit' to exit): good

Text: "good"
Sentiment: POSITIVE
Score: 1.0 (range: -1.0 to 1.0)
Positive words: 1
Negative words: 0
Confidence: medium

-----
Enter text to analyze (or 'quit' to exit): bad

Text: "bad"
Sentiment: NEGATIVE
Score: -1.0 (range: -1.0 to 1.0)
Positive words: 0
Negative words: 1
Confidence: medium

-----
Enter text to analyze (or 'quit' to exit): []
```

Task Description #3:

- Use Copilot to write a Python program that recommends products based on user history. Ask it to follow ethical guidelines like transparency and fairness.

PROMPT:

```
# Generate a Python program that recommends products based on user purchase history.

# Follow ethical AI guidelines such as transparency, fairness, and user control.

# Add comments explaining how recommendations are generated,

# Avoid favouritism toward only popular products,

# and allow users to give feedback or opt out of recommendations.
```

CODE AND INPUT:

```
# generate a Python program that recommends products based on user input.
# Define a simple product catalog
products = {
    "electronics": ["Smartphone", "Laptop", "Headphones"],
    "books": ["Fiction Novel", "Science Textbook", "Biography"],
    "clothing": ["T-Shirt", "Jeans", "Jacket"]
}
# Convert user input to lowercase for uniformity
user_input = user_input.lower()
# Initialize an empty list for recommendations
recommendations = []
# Check user input for keywords and recommend products accordingly
for category, items in products.items():
    if category in user_input:
        recommendations.extend(items)
# If no specific category is mentioned, recommend popular items
if not recommendations:
    recommendations = ["Smartphone", "Fiction Novel", "T-Shirt"]
return recommendations

# Example usage
if __name__ == "__main__":
    user_input = input("Enter your interests (e.g., electronics, books, clothing): ")
    recommended_items = recommend_products(user_input)
    print("Recommended Products:", recommended_items)
```

OUTPUT:

```
Enter your interests (e.g., electronics, books, clothing): electronics
Recommended Products: ['Smartphone', 'Laptop', 'Headphones']
PS C:\Users\sathw\Documents\AI-Assisted-Coding> ^C
PS C:\Users\sathw\Documents\AI-Assisted-Coding>
PS C:\Users\sathw\Documents\AI-Assisted-Coding> c;; cd 'c:\Users\sathw\Documents\AI-Assisted-Coding'; & 'c:\Users\sathw\AppData\Local\Microsoft\WindowsApps\python3.13.exe' 'c:\Users\sathw\.vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundle\d\libs\debugpy\launcher' '62467' '--' 'C:\Users\sathw\Documents\AI-Assisted-Coding\5.4-3.py'
Enter your interests (e.g., electronics, books, clothing): BOOKS
Recommended Products: ['Fiction Novel', 'Science Textbook', 'Biography']
PS C:\Users\sathw\Documents\AI-Assisted-Coding> ^C
PS C:\Users\sathw\Documents\AI-Assisted-Coding>
PS C:\Users\sathw\Documents\AI-Assisted-Coding> c;; cd 'c:\Users\sathw\Documents\AI-Assisted-Coding'; & 'c:\Users\sathw\AppData\Local\Microsoft\WindowsApps\python3.13.exe' 'c:\Users\sathw\.vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundle\d\libs\debugpy\launcher' '62484' '--' 'C:\Users\sathw\Documents\AI-Assisted-Coding\5.4-3.py'
Enter your interests (e.g., electronics, books, clothing): electronics
Recommended Products: ['Smartphone', 'Laptop', 'Headphones']
PS C:\Users\sathw\Documents\AI-Assisted-Coding>
```

Task Description #4:

- **Prompt Copilot to generate logging functionality in a Python web application. Then, ask it to ensure the logs do not record sensitive information.**

PROMPT:

```
# Generate logging functionality for a Python web application.

# Ensure logs do NOT store sensitive information such as passwords,
# emails, or personal identifiers.

# Add comments explaining ethical logging practices and privacy protection.
```

CODE AND INPUT:

OUTPUT:

The screenshot shows the VS Code interface with the following details:

- File Explorer:** Shows files like `ASS_5.py`, `sentiment_analysis_with_bias_mitigation.py`, `simple_secure_logging.py`, `user_data_collection.py`, and `user_dk.py`.
- Terminal:** Displays the command `x-agent/python.exe "C:\Users\chunc_yh\OneDrive\Documents\CP LAB ASS\simple_secure_logging.py"` and its output:
 - Testing secure logging...
 - User [REDACTED_EMAIL] logged in with password secret123
 - User [REDACTED_EMAIL] logged in with password secret123
 - Redacted: user [REDACTED_EMAIL] logged in with password secret123
- Taskbar:** A note from the OS says "Logs do NOT store sensitive information such as passwords, emails, or personal identifiers. Add comments explaining ethical logging practices".

Task Description #5:

- Ask Copilot to generate a machine learning model. Then, prompt it to add documentation on how to use the model responsibly (e.g., explainability, accuracy limits).

PROMPT: # Generate a simple machine learning model in Python.

Add a README-style or inline documentation explaining how to use the model responsibly,

including explainability, accuracy limitations, fairness considerations,
and the importance of human oversight.

CODE AND INPUT:

OUTPUT:

