

2303a51924

Lab assignment 5.4

Lab 5: Ethical Foundations – Responsible AI Coding Practices

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.

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface. The left sidebar displays a file tree under 'EXPLORER' with various files and folders, including 'AI CODING', 'Assignment1(CP).pdf', 'Assignment2-4.pdf', 'assignment 3.4', 'Assignment2.pdf', 'assignment3.4.docx', 'factorial.py', 'jobs.py', 'jobsCP.py', 'lab assignment ...', 'lab assignment33.pdf', 'lab assignment5.4.py', 'lab1 HCP.pdf', 'matrixHCP.py', 'Untitled20.ipynb', and 'week2 HCP.pdf'. The main editor area shows a Python script named 'lab assignment5.4.py'. The script is designed to collect user information with best practices. It includes functions for collecting name, age, and email, validating email format, hashing sensitive data, and storing data securely. A terminal tab at the bottom shows the execution of the script and its output. The status bar at the bottom indicates the current file path and line number.

```
# User Data Collection Script with Privacy Protection
import re
from hashlib import sha256

def collect_user_data():
    """
    Collects user information with data protection best practices.
    """

    print("== User Information Form ==\n")

    # Collect name
    name = input("Enter your name: ").strip()

    # Collect age
    while True:
        try:
            age = int(input("Enter your age: "))
            if age < 0 or age > 150:
                print("Please enter a valid age.")
                continue
            break
        except ValueError:
            print("Please enter a valid number.")

    # Collect and validate email
    email = input("Enter your email: ").strip()
    if not is_valid_email(email):
        print("Invalid email format.")
        return None

    return {"name": name, "age": age, "email": email}

def is_valid_email(email):
    """
    Validates email format before storage.
    """
    pattern = r"^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}$"
    return re.match(pattern, email) is not None

def hash_sensitive_data(email):
    """
    ANONYMIZATION: Hash email for storage.
    One-way hashing prevents direct identification while allowing verification.
    """
    return sha256(email.encode()).hexdigest()

def store_data_securely(user_data):
    """
    BEST PRACTICES:
    - Store hashed identifiers, not raw emails
    - Separate personally identifiable info (PII) from analytics
    - Use encryption for storage and transmission
    """
    hashed_email = hash_sensitive_data(user_data["email"])

Zero-shot: This technique struggles with ambiguity in understanding emotions.
One-shot: This technique provides better clarity in emotional interpretation.
Few-shot: This technique achieves the best emotional accuracy by learning from examples.
PS D:\AI Coding> & C:/Users/ANJALI/AppData/Local/Programs/Python/Python313/python.exe "d:/AI Coding/lab assignment5.4.py"
== User Information Form ==

Enter your name: anjali
Enter your age: 19
Enter your email: 2303a51924@sru.edu.in

✓ Data collected and processed securely.
PS D:\AI Coding>
```

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a set of navigation icons. The left sidebar has an Explorer view showing a folder named 'AI CODING' containing various files like 'add.py', 'Assignment1(CP).pdf', and several 'lab assignment...' files. The main editor area displays a Python script named 'lab assignment5.4.py'. The script contains functions for securely storing user data and categorizing age groups. The terminal at the bottom shows command-line interaction where the user inputs their name, age, and email, and the script outputs a confirmation message.

```
def store_data_securely(user_data):
    """
    - Separate personally identifiable info (PII) from analytics
    - Use encryption for storage and transmission
    """
    hashed_email = hash_sensitive_data(user_data["email"])

    # Store only necessary data
    secure_record = {
        "user_id": hashed_email[:16], # Truncated hash as ID
        "age_group": categorize_age(user_data["age"]), # Aggregate instead of exact age
        # Never store raw email in plain text
    }

    return secure_record

def categorize_age(age):
    """
    ANONYMIZATION: Convert exact age to age groups.
    """
    if age < 18:
        return "under_18"
    elif age < 35:
        return "18_34"
    elif age < 50:
        return "35_49"
    else:
        return "50_plus"

if __name__ == "__main__":
    user_data = collect_user_data()
    if user_data:
        secure_data = store_data_securely(user_data)
        print("\n Data collected and processed securely.")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Zero-shot: This technique struggles with ambiguity in understanding emotions.
One-shot: This technique provides better clarity in emotional interpretation.
Few-shot: This technique achieves the best emotional accuracy by learning from examples.
PS D:\AI Coding> & C:/Users/MDALI/AppData/Local/Programs/Python/Python313/python.exe "d:/AI Coding/lab assignment5.4.py"
== User Information Form ==

Enter your name: anjali
Enter your age: 19
Enter your email: 2303a51924@sru.edu.in

✓ Data collected and processed securely.
PS D:\AI Coding>

2) 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.

```

File Edit Selection View Go Run Terminal Help < > Q AI Coding
EXPLORER - lab assignment54.py & lab assignments...
    AI CODING
        add.py
        AI lab3.py
        Assignment1CP.pdf
        Assignment2-4.pdf
        assignment 34
        assignment 3.py
        Assignment2.pdf
        assignment34.docx
        factorial.py
        jobs.py
        jobsco.py
        lab assignment ...
        lab1 HCP.pdf
        matrixHCP.py
        Untitled20.pyrb
        week2 HCP.pdf
    JOBS
        jobs.py
        jobsco.py
    LAB ASSIGNMENT ...
        lab assignments...
    DOCUMENTS
        lab assignment54.py
        lab1 HCP.pdf
        matrixHCP.py
        Untitled20.pyrb
        week2 HCP.pdf
    PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
Data collected and processed securely.
PS D:\AI Coding & C:\Users\MDALI\Apdata\Local\Programs\Python\Python311\python.exe "d:\AI Coding\lab assignment54.py"
Text: This product is amazing and wonderful!
Result: {'score': 0.7, 'label': 'Positive', 'confidence': 'low'}
Text: I hate this, it's terrible and awful.
Result: {'score': -0.7, 'label': 'Negative', 'confidence': 'low'}
Text: It's okay
Result: {'score': 0.0, 'label': 'Neutral', 'confidence': 'low'}
PS D:\AI Coding []

```

```

File Edit Selection View Go Run Terminal Help < > Q AI Coding
EXPLORER - lab assignment54.py & lab assignments...
    AI CODING
        add.py
        AI lab3.py
        Assignment1CP.pdf
        Assignment 2-4.pdf
        assignment 34
        assignment 3.py
        Assignment2.pdf
        assignment34.docx
        factorial.py
        jobs.py
        jobsco.py
        lab assignment ...
        lab1 HCP.pdf
        matrixHCP.py
        Untitled20.pyrb
        week2 HCP.pdf
    JOBS
        jobs.py
        jobsco.py
    LAB ASSIGNMENT ...
        lab assignments...
    DOCUMENTS
        lab assignment54.py
        lab1 HCP.pdf
        matrixHCP.py
        Untitled20.pyrb
        week2 HCP.pdf
    PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
Data collected and processed securely.
PS D:\AI Coding & C:\Users\MDALI\Apdata\Local\Programs\Python\Python311\python.exe "d:\AI Coding\lab assignment54.py"
Text: This product is amazing and wonderful!
Result: {'score': 0.7, 'label': 'Positive', 'confidence': 'low'}
Text: I hate this, it's terrible and awful.
Result: {'score': -0.7, 'label': 'Negative', 'confidence': 'low'}
Text: It's okay
Result: {'score': 0.0, 'label': 'Neutral', 'confidence': 'low'}
PS D:\AI Coding []

```

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.

The screenshot shows a code editor interface with the following details:

- File Explorer:** Shows files like `assignment 3.py`, `AI lab5.py`, and `lab assignment5.py`.
- Code Editor:** Displays the `lab assignment5.py` file, which contains Python code for an ethical product recommender system.
- Terminal:** Shows the command `AI Coding`.
- Bottom Bar:** Includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (which is selected), and PORTS.
- Bottom Panel:** Shows recommendations for three products:
 - 1. AI Ethics Guide (ID: book_b)
Price: \$55
Ethical Rating: 0.92/1.0
Why: Similar to your interests in books with ethical rating 0.92
 - 2. Wireless Keyboard (ID: keyboard_a)
Price: \$79
Ethical Rating: 0.85/1.0
Why: Similar to your interests in electronics with ethical rating 0.85
 - 3. Budget Laptop (ID: laptop_b)

```
File Edit Selection View Go Run Terminal Help < > Q AI Coding

EXPLORER Welcome assignment3.py lab assignment54.py
AI CODING assignment54.py
add.py
AI lab43.py
Assignment 1C.pdf
Assignment 2A.pdf
Assignment 3A.pdf
Assignment3A.docx
factorial.py
jobs.py
jobs.py
lab assignment ...
lab assignment3.pdf
lab assignments...
lab1 HCP.pdf
matrixP.py
Untitled0.ipynb
weeek HCP.pdf

assignment3.py
lab assignment54.py
class EthicalProductRecommender:
    def get_recommendations(self, user_id: str, num_recommendations: int = 5) -> List[Dict]:
        recommendations = []
        seen_products = set(user_products)

        for product_id, product_info in self.product_database.items():
            if product_id in seen_products:
                continue

            # Prioritize products with good ethical ratings
            ethical_score = product_info.get('ethical_rating', 0.5)
            category_match = category_counts.get(product_info.get('Category'), 0)

            score = (category_match * 0.6) + (ethical_score * 0.4)

            recommendations.append({
                'product_id': product_id,
                'name': product_info.get('name'),
                'score': score,
                'reason': f"Similar to your interests in {product_info.get('category')} with ethical rating {ethical_score}",
                'ethical_rating': ethical_score,
                'price': product_info.get('price')
            })

        # Sort by score and return top recommendations
        recommendations.sort(key=lambda x: x['score'], reverse=True)
        return recommendations[:num_recommendations]

    def print_recommendations_with_transparency(self, user_id: str):
        """Display recommendations with full transparency"""
        recommendations = self.get_recommendations(user_id)

        print(f"\n==== Recommendations for User {user_id} ===")
        print("Recommendation Criteria: 70% Category Match + 30% Ethical Rating")
        print("-" * 40)

        for i, rec in enumerate(recommendations, 1):
            print(f"\n{i}. {rec['name']} (ID: {rec['product_id']})")
            print(f" Price: ${rec['price']}")
            print(f" Ethical Rating: {rec['ethical_rating']}/1.0")
            print(f" Why: {rec['reason']}")

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Why: Similar to your interests in books with ethical rating 0.92

2. Wireless Keyboard (ID: keyboard_a)
Price: $59
Ethical Rating: 0.85/1.0
Why: Similar to your interests in electronics with ethical rating 0.85

3. Budget Laptop (ID: laptop_B)
Price: $499
Ethical Rating: 0.6/1.0
Why: Similar to your interests in electronics with ethical rating 0.6

PS D:\VAI Coding [1]
```

The screenshot shows a Python code editor interface with the following details:

- File Explorer:** Shows files like 'assignment3.py', 'lab assignment5.4.py', 'lab assignment3.py', 'Assignment1.py', 'Assignment2.py', 'Assignment3.pdf', 'assignment34.docx', 'factarray.py', 'jobs.py', 'jobsctc.py', 'lab assignment - 1', 'lab assignment3.pdf', 'lab assignments5.4.py', 'lab1-HC.pdf', 'matrixHC.py', 'Untitled20.ipynb', and 'week2 HC.pdf'.
- Code Editor:** The main pane displays the 'assignment3.py' file content. It defines a class `EthicalProductRecommender` with methods for printing recommendations and adding products. It also includes a main script block with sample products, user history, and recommendation output.
- Terminal:** The bottom pane shows the command-line output of running the script. It prints recommendations for user 'user_001' based on their history and interests.

```
File Edit Selection View Go Run Terminal Help ← → Q AI Coding

EXPLORER
-- Welcome assignment3.py lab assignment5.4.py lab assignment3.py
AI CODING
+ addPy AI lab3.py Assignment1.py Assignment2.py Assignment3.py Assignment3.pdf Assignment34.docx factarray.py jobs.py jobsctc.py lab assignment - 1 lab assignment3.pdf lab assignments5.4.py lab1-HC.pdf matrixHC.py Untitled20.ipynb week2 HC.pdf

assignment3.py
1 #!/usr/bin/python
2
3 class EthicalProductRecommender:
4     def print_recommendations_with_transparency(self, user_id: str):
5
6         print("---- Recommendation for User (%s) ----") % user_id
7         print("Recommendation Criteria: 70% Category Match + 30% Ethical Rating")
8         print("-" * 68)
9
10        for i, rec in enumerate(recommendations):
11            print("%s (%s) [Rec ID: %s] [ID: %s] [rec['product_id']]") %
12                (rec['name'], rec['category'], rec['price'], rec['ethical_rating'])
13            print(" Price: $%s | Price*: %s" % (rec['price'], rec['price']))
14            print(" Ethical Rating: (%s) | Ethical Rating*: (%s)" %
15                (rec['ethical_rating'], rec['ethical_rating']))
16            print(" Why: (%s)" % rec['reason'])
17
18    # Example usage
19    if __name__ == "__main__":
20        recommender = EthicalProductRecommender()
21
22        # Add sample products
23        products = [
24            {'name': 'Ecological Pro', 'category': 'electronics', 'price': 999, 'ethical_rating': 0.0},
25            'laptop_a': {'name': 'Budget Laptop', 'category': 'electronics', 'price': 499, 'ethical_rating': 0.6},
26            'keyboard_a': {'name': 'Wireless Keyboard', 'category': 'electronics', 'price': 79, 'ethical_rating': 0.85},
27            'book_a': {'name': 'Python Programming', 'category': 'books', 'price': 45, 'ethical_rating': 0.95},
28            'book_b': {'name': 'AI Ethics Guide', 'category': 'BOOKS', 'price': 55, 'ethical_rating': 0.92},
29        ]
30
31        recommender.add_products(products)
32
33        # Add user history
34        recommender.add_user_history('user_001', ['laptop_a', 'book_a'])
35
36        # Get and display recommendations
37        recommender.print_recommendations_with_transparency('user_001')

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Why: Similar to your interests in books with ethical rating 0.92
2. Wireless Keyboard (ID: keyboard_a)
Price: $79
Ethical Rating: 0.85|1.0
Why: Similar to your interests in electronics with ethical rating 0.85

3. Budget Laptop (ID: laptop_a)
Price: $499
Ethical Rating: 0.6|1.0
Why: Similar to your interests in electronics with ethical rating 0.6
PS D:\AI Coding
```

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

```

    # Add sensitive data filter
    sensitive_filter = SensitiveDataFilter()

    # Create rotating file handler
    handler = RotatingFileHandler(
        log_file,
        maxBytes=10485760, # 10MB
        backupCount=5
    )

    # Create console handler
    console_handler = Logging.StreamHandler()

    # Create formatter
    formatter = logging.Formatter(
        '[%(asctime)s] %(name)s - %(levelname)s: %(message)s',
        datefmt='%Y-%m-%d %H:%M:%S'
    )

    handler.setFormatter(formatter)
    console_handler.setFormatter(formatter)

    # Add filter to both handlers
    handler.addFilter(sensitive_filter)
    console_handler.addFilter(sensitive_filter)

    logger.addHandler(handler)
    logger.addHandler(console_handler)

    return logger

def log_request(logger):
    """Decorator to log HTTP requests securely."""
    def decorator(func):
        @wraps(func)
        def wrapper(*args, **kwargs):
            # Log request details (sensitive data will be redacted)
            logger.info("Request to (%s)", func.__name__)
            try:
                result = func(*args, **kwargs)
                logger.info("%s(%s) executed successfully", func.__name__, result)
                return result
            except Exception as e:
                logger.error("%s(%s) - %s", func.__name__, result, str(e))
                raise
            return wrapper
        return wrapper
    return decorator

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

False source("invalid group reference %d % index, pos")
re.PatternError: invalid group reference 1 at position 1
PS C:\Users\parva\Desktop\AI Assisted

Trending videos The Muppet Show...

CHAT + - | | | X

GENERATE LOGGING FUNCTIONALITY... ↗

Created logging implementation and test plan

I'll create a short plan (tracked TODOs), then add a logger module, a Flask integration example, a README, and requirements — and run a quick smoke test.

✓ Created 5 todos

Now I'll add the new files: logger.py, app.py, README.md, and requirements.txt. This will implement reduction-safe logging and a Flask example.

Creating files at workspace absolute paths; now adding logger.py, app.py, README.md, and requirements.txt:

✓ Edited logger.py ↗

✓ Preparing application files

Now I'll add an example Flask app, a README, and requirements:

✓ Edited app.py ↗

✓ Edited README.md ↗

✓ Edited requirements.txt ↗

Next I'll run a quick smoke test import the logger and write a test log to ensure no errors.

Run java command? ↗

python -c "from logger import get_logger; l=get_logger('smoke_test'); l.info('Smoke test'); l.info('({event} : smoke', 'user': 'alice@example.com', 'password': 'supersecret'); print('SMOKE OK')"

Allow Skip

> Create 'logger' module with reduction... ↗

> 4 files changed +20 -4 Keep Undo

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\parva\Desktop\AI Assisted

22:24 PM 1/29/2026

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).

```

    from sklearn.datasets import load_iris
    from sklearn.model_selection import train_test_split
    from sklearn.neighbors import KNeighborsClassifier
    from sklearn.metrics import accuracy_score, classification_report, confusion_matrix
    import numpy as np

    class IrisClassifier:
        """
        A simple k-Nearest Neighbors classifier for the Iris dataset.

        This class encapsulates the training and prediction logic for classifying
        iris flowers into one of three species based on their measurements.
        """

        def __init__(self, n_neighbors=3):
            """
            Initialize the classifier.

            Args:
                n_neighbors (int): Number of neighbors to consider for prediction. Default is 3.
            """
            self.n_neighbors = n_neighbors
            self.model = KNeighborsClassifier(n_neighbors=n_neighbors)

        def load_data(self, test_size=0.2, random_state=42):
            """
            Load and split the Iris dataset.

            Args:
                test_size (float): Proportion of data to use for testing. Default is 0.2 (20%).
                random_state (int): Seed for reproducibility. Default is 42.
            """
            self.iris_data = load_iris()
            X = self.iris_data.data
            y = self.iris_data.target
            self.target_names = self.iris_data.target_names

            self.X_train, self.X_test, self.y_train, self.y_test = train_test_split(
                X, y, test_size=test_size, random_state=random_state
            )
            print(f"Data loaded: {len(self.X_train)} training samples, {len(self.X_test)} test samples")

        def train(self):

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

raise s.error("invalid group reference %d % index, pos")
re.PatternError: invalid group reference 1 at position 1
PS C:\Users\parva\Desktop\AI Assisted

CHAT + - | | | X

GENERATE LOGGING FUNCTIONALITY... ↗

Created logging implementation and test plan

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Creating files at workspace absolute paths; now adding logger.py, app.py, README.md, and requirements.txt:

✓ Edited logger.py ↗

✓ Preparing application files

Now I'll add an example Flask app, a README, and requirements:

✓ Edited app.py ↗

✓ Edited README.md ↗

✓ Edited requirements.txt ↗

Next I'll run a quick smoke test import the logger and write a test log to ensure no errors.

Run java command? ↗

python -c "from logger import get_logger; l=get_logger('smoke_test'); l.info('Smoke test'); l.info('({event} : smoke', 'user': 'alice@example.com', 'password': 'supersecret'); print('SMOKE OK')"

Allow Skip

> Create 'logger' module with reduction... ↗

> 4 files changed +20 -4 Keep Undo

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\parva\Desktop\AI Assisted

22:24 PM 1/29/2026

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

- Explorer:** Shows files like `ass 4.kpdf`, `ass 4.pdf`, `check_leap_year.py`, `collect_user_data_minimal.py`, `logger.py`, and `README.md`.
- Editor:** Displays the `ass 4.kpdf` file content, which is a Python script for a k-Nearest Neighbors classifier. It includes imports for `sklearn.datasets`, `sklearn.model_selection`, `sklearn.neighbors`, and `sklearn.metrics`. The class `IrisClassifier` has methods for training, testing, and predicting.
- Terminal:** Shows the command `java -jar ass4.jar` being run, with the output indicating a successful execution of the Java application.

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

- Explorer:** Shows files like `ass 4.kpdf`, `ass 4.pdf`, `check_leap_year.py`, `collect_user_data_minimal.py`, `logger.py`, and `README.md`.
- Editor:** Displays the `ass 4.kpdf` file content, which is a Python script for a k-Nearest Neighbors classifier. It includes imports for `sklearn.datasets`, `sklearn.model_selection`, `sklearn.neighbors`, and `sklearn.metrics`. The class `IrisClassifier` has methods for training, testing, and predicting.
- Terminal:** Shows the command `java -jar ass4.jar` being run, with the output indicating a successful execution of the Java application.