

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.



```
File Edit Selection View Go Run Terminal Help
EXPLORER
  AI CODING
  add.py
  AI lab43.py
  Assignment1(CP).pdf
  Assignment 2-4.pdf
  assignment 3.4
  assignment 3.py
  Assignment2.pdf
  assignment3.4.docx
  factorial.py
  jobs.py
  jobscp.py
  lab assignment ...
  lab assignment3.3.pdf
  lab assignment5.4.py
  lab1 HCP.pdf
  matrixHCP.py
  Untitled20.ipynb
  week2 HCP.pdf
lab assignment5.4.py
1 # User Data Collection Script with Privacy Protection
2
3 import re
4 from hashlib import sha256
5
6 def collect_user_data():
7     """
8     Collects user information with data protection best practices.
9     """
10    print("=== User Information Form ===\n")
11
12    # Collect name
13    name = input("Enter your name: ").strip()
14
15    # Collect age
16    while True:
17        try:
18            age = int(input("Enter your age: "))
19            if age < 0 or age > 150:
20                print("Please enter a valid age.")
21                continue
22            break
23        except ValueError:
24            print("Please enter a valid number.")
25
26    # Collect and validate email
27    email = input("Enter your email: ").strip()
28    if not is_valid_email(email):
29        print("Invalid email format.")
30        return None
31
32    return {"name": name, "age": age, "email": email}
33
34 def is_valid_email(email):
35    """Validates email format before storage."""
36    pattern = r"^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}$"
37    return re.match(pattern, email) is not None
38
39 def hash_sensitive_data(email):
40    """
41    ANONYMIZATION: Hash email for storage.
42    One-way hashing prevents direct identification while allowing verification.
43    """
44    return sha256(email.encode()).hexdigest()
45
46 def store_data_securely(user_data):
47    """
48    BEST PRACTICES:
49    - Store hashed identifiers, not raw emails
50    - Separate personally identifiable info (PII) from analytics
51    - Use encryption for storage and transmission
52    """
53    hashed_email = hash_sensitive_data(user_data["email"])
```

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/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 image shows a Visual Studio Code editor window with a dark theme. The Explorer sidebar on the left displays a file tree for a project named 'AI CODING'. The file 'lab assignment5.4.py' is selected and open in the main editor. The code in the editor defines a function `store_data_securely` that takes `user_data` as input, hashes the email, categorizes the age, and returns a secure record. It also includes a `__main__` block that calls `collect_user_data` and prints the result. The terminal at the bottom shows the command prompt running the script, which prompts the user for their name, age, and email. The user has entered 'anjali', '19', and '2303a51924@sru.edu.in'. The script then prints a confirmation message: 'Data collected and processed securely.'

```
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  lab assignment5.4.py
  lab1 HCP.pdf
  matrixHCP.py
  Untitled20.ipynb
  week2 HCP.pdf

lab assignment5.4.py
46 def store_data_securely(user_data):
47     """
48     - Separate personally identifiable info (PII) from analytics
49     - Use encryption for storage and transmission
50     """
51     hashed_email = hash_sensitive_data(user_data["email"])
52
53     # Store only necessary data
54     secure_record = {
55         "user_id": hashed_email[:16], # Truncated hash as ID
56         "age_group": categorize_age(user_data["age"]), # Aggregate instead of exact age
57         # Never store raw email in plain text
58     }
59
60     return secure_record
61
62 def categorize_age(age):
63     """ANONYMIZATION: Convert exact age to age groups."""
64     if age < 18:
65         return "under_18"
66     elif age < 35:
67         return "18_34"
68     elif age < 50:
69         return "35_49"
70     else:
71         return "50_plus"
72
73 if __name__ == "__main__":
74     user_data = collect_user_data()
75     if user_data:
76         secure_data = store_data_securely(user_data)
77         print("\n✓ Data collected and processed securely.")

TERMINAL
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>
```

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
lab assignment5.4.py > | text
1 import re
2 from collections import Counter
3
4 def sentiment_analysis(text, bias_mitigation=True):
5     """
6     Analyze sentiment of input text with optional bias reduction.
7
8     Args:
9         text (str): Input text to analyze
10        bias_mitigation (bool): Enable bias reduction techniques
11
12    Returns:
13        dict: Sentiment score and label
14    """
15
16    # Define sentiment lexicons (balanced for gender/demographic neutrality)
17    positive_words = [
18        'good', 'great', 'excellent', 'amazing', 'wonderful', 'fantastic',
19        'love', 'happy', 'brilliant', 'outstanding', 'perfect', 'awesome'
20    ]
21
22    negative_words = [
23        'bad', 'terrible', 'awful', 'horrible', 'hate', 'sad', 'poor',
24        'worst', 'disgusting', 'disappointing', 'useless', 'pathetic'
25    ]
26
27    # Normalize and clean text
28    cleaned_text = text.lower()
29    cleaned_text = re.sub('[^\w\s]', '', cleaned_text)
30    words = cleaned_text.split()
31
32    # Count sentiment words
33    positive_count = sum(1 for word in words if word in positive_words)
34    negative_count = sum(1 for word in words if word in negative_words)
35
36    # Calculate sentiment score
37    total_sentiment_words = positive_count - negative_count
38
39    if total_sentiment_words == 0:
40        sentiment_score = 0.0
41    else:
42        sentiment_score = total_sentiment_words / len(words)
43
44    # Bias mitigation: reduce score extremity for short texts
45    if bias_mitigation and len(words) < 10:
46        sentiment_score *= 0.7 # Reduce confidence for limited data
47
48    # Determine sentiment label
49    if sentiment_score > 0.1:
50        label = "Positive"
51    elif sentiment_score < -0.1:
52        label = "Negative"
53    else:
54        label = "Neutral"
55
56    return {
57        "score": round(sentiment_score, 3),
58        "label": label,
59        "confidence": "low" if bias_mitigation and len(words) < 10 else "high"
60    }
61
62 # Example usage
63 if __name__ == "__main__":
64     test_texts = [
65         "This product is amazing and wonderful!",
66         "I hate this, it's terrible and awful",
67         "It's okay"
68     ]
69
70     for text in test_texts:
71         result = sentiment_analysis(text)
72         print(f"Text: {text}\nResult: {result}\n")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

✓ Data collected and processed securely.
PS D:\AI Coding\ & C:\Users\MDALI\AppData\Local\Programs\Python\Python311\python.exe "D:\AI Coding\lab assignment5.4.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\

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21
22    negative_words = [
23        'bad', 'terrible', 'awful', 'horrible', 'hate', 'sad', 'poor',
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53    else:
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55
56    return {
57        "score": round(sentiment_score, 3),
58        "label": label,
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```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

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PS D:\AI Coding\ & C:\Users\MDALI\AppData\Local\Programs\Python\Python311\python.exe "d:\AI Coding\lab assignment5.4.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.

```
1 import json
2 from collections import Counter
3 from typing import List, Dict
4
5 class EthicalProductRecommender:
6     """
7     A product recommendation system that prioritizes transparency,
8     fairness, and ethical guidelines.
9     """
10
11     def __init__(self):
12         self.user_history = {}
13         self.product_database = {}
14         self.recommendation_reasons = {}
15
16     def add_user_history(self, user_id: str, purchased_products: List[str]):
17         """Store user purchase history"""
18         self.user_history[user_id] = purchased_products
19
20     def add_products(self, products: Dict[str, Dict]):
21         """Add products with metadata (price, category, ethical_rating)"""
22         self.product_database.update(products)
23
24     def get_recommendations(self, user_id: str, num_recommendations: int = 5) -> List[Dict]:
25         """
26         Generate recommendations with transparency and ethical considerations.
27
28         Returns:
29         ---
30         List of recommended products with reasoning
31         """
32         if user_id not in self.user_history:
33             return []
34
35         # Analyze user preferences
36         user_products = self.user_history[user_id]
37         category_counts = Counter()
38         for p in user_products:
39             category_counts[product_info.get('category', 'unknown')]
40
41         # Generate recommendations based on categories
42         recommendations = []
43
44         seen_products = set(user_products)
45         for product_id, product_info in self.product_database.items():
46             if product_id in seen_products:
47                 continue
48
49             # Prioritize products with good ethical ratings
50             ethical_score = product_info.get('ethical_rating', 0.5)
51             category_match = category_counts.get(product_info.get('category'), 0)
52             score = (category_match * 0.6) + (ethical_score * 0.4)
53
54             recommendations.append({
55                 'product_id': product_id,
56                 'name': product_info.get('name'),
57                 'score': score,
58                 'reason': f'Similar to your interests in {product_info.get('category')} with ethical rating {ethical_score}',
59                 'ethical_rating': ethical_score,
60                 'price': product_info.get('price')
61             })
62
63         # Sort by score and return top recommendations
64         recommendations.sort(key=lambda x: x['score'], reverse=True)
65         return recommendations[:num_recommendations]
66
67     def print_recommendations_with_transparency(self, user_id: str):
68         """Display recommendations with full transparency"""
69         recommendations = self.get_recommendations(user_id)
70
71         print(f"===== Recommendations for User {user_id} =====")
72         print(f"Recommendation Criteria: 70% Category Match + 30% Ethical Rating")
73         print(f"{'-' * 60}")
74
75         for i, rec in enumerate(recommendations, 1):
76             print(f"{i}. {rec['name']} (ID: {rec['product_id']})")
77             print(f"Price: ${rec['price']}")
78             print(f"Ethical Rating: {rec['ethical_rating']}/1.0")
79             print(f"Why: {rec['reason']}")
80
81         print(f"{'-' * 60}")
```

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)

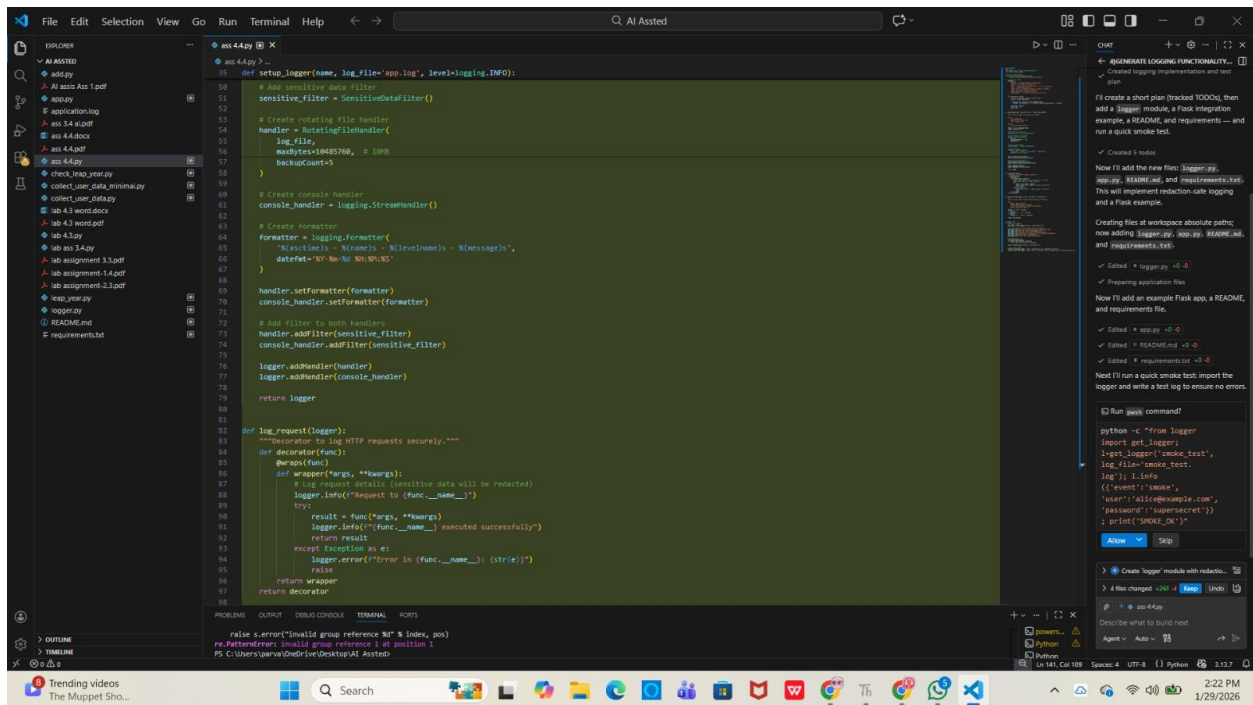
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1 import json
2 from collections import Counter
3 from typing import List, Dict
4
5 class EthicalProductRecommender:
6     """
7     A product recommendation system that prioritizes transparency,
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11     def __init__(self):
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17         """Store user purchase history"""
18         self.user_history[user_id] = purchased_products
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20     def add_products(self, products: Dict[str, Dict]):
21         """Add products with metadata (price, category, ethical_rating)"""
22         self.product_database.update(products)
23
24     def get_recommendations(self, user_id: str, num_recommendations: int = 5) -> List[Dict]:
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28         Returns:
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37         category_counts = Counter()
38         for p in user_products:
39             category_counts[product_info.get('category', 'unknown')]
40
41         # Generate recommendations based on categories
42         recommendations = []
43
44         seen_products = set(user_products)
45         for product_id, product_info in self.product_database.items():
46             if product_id in seen_products:
47                 continue
48
49             # Prioritize products with good ethical ratings
50             ethical_score = product_info.get('ethical_rating', 0.5)
51             category_match = category_counts.get(product_info.get('category'), 0)
52             score = (category_match * 0.6) + (ethical_score * 0.4)
53
54             recommendations.append({
55                 'product_id': product_id,
56                 'name': product_info.get('name'),
57                 'score': score,
58                 'reason': f'Similar to your interests in {product_info.get('category')} with ethical rating {ethical_score}',
59                 'ethical_rating': ethical_score,
60                 'price': product_info.get('price')
61             })
62
63         # Sort by score and return top recommendations
64         recommendations.sort(key=lambda x: x['score'], reverse=True)
65         return recommendations[:num_recommendations]
66
67     def print_recommendations_with_transparency(self, user_id: str):
68         """Display recommendations with full transparency"""
69         recommendations = self.get_recommendations(user_id)
70
71         print(f"===== Recommendations for User {user_id} =====")
72         print(f"Recommendation Criteria: 70% Category Match + 30% Ethical Rating")
73         print(f"{'-' * 60}")
74
75         for i, rec in enumerate(recommendations, 1):
76             print(f"{i}. {rec['name']} (ID: {rec['product_id']})")
77             print(f"Price: ${rec['price']}")
78             print(f"Ethical Rating: {rec['ethical_rating']}/1.0")
79             print(f"Why: {rec['reason']}")
80
81         print(f"{'-' * 60}")
```

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)
Price: \$499
Ethical Rating: 0.6/1.0
Why: Similar to your interests in electronics with ethical rating 0.6

PS D:\AI Coding >



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).

