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batch-06

SCHOOL OF COMPUTER SCIENCE AN INTELLIGENCE		ND ARTIFICIAL	DEPARTMENT OF COMPUTER SCIENCE ENGINEERING			
Program Name: B. Tech		Assignment Type: Lab Acade		Academ	mic Year:2025-2026	
Course Coordinator Name		Venkataraman	a Veeramsetty			
Instructor(s) Name		Dr. T. Sampa Dr. Pramoda Dr. Brij Kisho Dr.J.Ravicha Dr. Mohamm Dr. Anirodh I Mr. S.Naresh Dr. RAJESH Mr. Kundhan	Patro or Tiwari nder and Ali Shaik Kumar Kumar VELPULA Kumar	ator)		
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Course Code	24CS002PC215	Course Title	AI Assisted Codi	ing		
Year/Sem	II/I	Regulation	R24			
Date and Day of Assignment	Week3 – Monday	Time(s)				
Duration	2 Hours	Applicable to Batches				
Assignment Nu	mber:5.1(Present ass	signment numb	per)/ 24 (Total numbe	er of assignm	nents)	
Q.No. Que	estion				Expected Time	

Q.No.	Question	Expected Time to complete
1	Lab 5: Ethical Foundations – Responsible AI Coding Practices Lab Objectives:	Week3 - Monday

- To explore the ethical risks associated with AI-generated code.
- To recognize issues related to security, bias, transparency, and copyright.
- To reflect on the responsibilities of developers when using AI tools in software development.
- To promote awareness of best practices for responsible and ethical AI coding.

Lab Outcomes (LOs):

After completing this lab, students will be able to:

- Identify and avoid insecure coding patterns generated by AI tools.
- Detect and analyze potential bias or discriminatory logic in Algenerated outputs.
- Evaluate originality and licensing concerns in reused Algenerated code.
- Understand the importance of explainability and transparency in AI-assisted programming.
- Reflect on accountability and the human role in ethical AI coding practices..

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." Expected Output:

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

Generate a Python program that fetches current weather data from a weather API (like OpenWeatherMap). First, show an insecure version where the API key is hardcoded inside the code. Then, provide a secure version where the API key is stored and accessed from environment variables instead of being exposed in the code. Also, explain briefly why using environment variables is safer.

```
d filepath: [assign_4_3.py](http://_vscodecontentref_/0)
import requests

def get weather(city):
    api_key = "YOUR_API_KEY_HERE" # Insecure: API_key is hardcoded
    url = f"https://api.openmeathermap.org/data/2.5/weather?q={city}&appid={api_key}&units=metric"
    response = requests.get(url)
    if response.status_code = 200:
        data = response.jom()
        print(f"Weather in {city}: {data['weather'][0]['description']}, Temperature: {data['main']['temp']}^c")
    else:
        print("Failed to fetch weather data.")

if __name__ == "__main_":
        city = input("Enter city name: ")
        get_weather(city)

a filepath: [assign_4_2.py](http:// vscodecontentref_/0)
    import os
    import requests

def get_weather(city):
    api_key = os.getenv("OPENWEATHER_API_KEY") # Secure: API_key from environment variable
    if not api_key:
        print("API_key not found. Please set the OPENMEATHER_API_KEY environment variable.")
        return
    url = f*https://api.openmeathermap.org/data/2.5/weather?q={city}&appid={api_key}&units=metric"
    response = requests.get(url)
    if response.status_code == 200:
        data = response.jom()
        print(f*Weather in (city): {data['weather'][0]['description']}, Temperature: {data['main']['temp']}^*C'')
    else:
        print("Failed to fetch weather data.")

if __name__ == "__main__":
        city = input("Enter city name: ")
        get_weather(city)
```

set OPEN

\$env:OPENWEATHER_API_KEY="your_actual_api_key"

Output:

```
Enter city name: Hyderabad
Weather in Hyderabad: scattered clouds, Temperature: 29.5°C
```

Enter city name: InvalidCity Failed to fetch weather data.

Task Description #2 (Privacy & Security in File Handling)

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

Analyze: Check if the AI stores sensitive data in plain text or without encryption.

Expected Output:

- Identified privacy risks.
- Revised version with encrypted password storage (e.g., hashing).

Prompt:

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

Code:

```
def register_user():
    name = input("Enter your name: ")
    email = input("Enter your email: ")
    password = input("Enter your password: ")
    with open("users.txt", "a") as file:
        file.write(f"{name},{email},{password}\n")
    print("User registered successfully!")

if __name__ == "__main__":
    register_user()
```

Output:

```
Enter your name: sri
Enter your email: sri123@gmail.com
Enter your password: sri@123
User registered successfully!
```

IN the file:

- Plain-text password storage: Passwords are stored exactly as entered.
- No hashing or encryption: A data breach would expose user passwords.
- Vulnerable to insider threats: Anyone with access to the file can read sensitive data.

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.

Expected Output:

- Transparent, commented code.
- Correct, easy-to-understand explanation.

Prompt:

generate an python code for Armstrong number checking function with comments and explanations

```
def is_armstrong(number):
    """
    Checks if a number is an Armstrong number.
    An Armstrong number is an n-digit number that is equal to the sum of its own digits each raised to the power of n.
    Example: 153 = 1^3 + 5^3 + 3^3 = 153
    """
    # Convert the number to string to easily iterate over digits
    num_str = str(number)
    num_digits = len(num_str)
    sum_of_powers = 0

# Calculate the sum of each digit raised to the power of number of digits for digit in num_str:
    | sum_of_powers += int(digit) ** num_digits

# Check if the sum equals the original number return sum_of_powers == number

if __name__ == "__main__":
    num = int(input("Enter a number to check if it is an Armstrong number: "))
    if is_armstrong(num):
        print(f"{num} is an Armstrong number.")
    else:
        print(f"{num} is not an Armstrong number.")
```

Output:

Enter a number to check if it is an Armstrong number: 469 469 is not an Armstrong number.

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."

Expected Output:

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

Prompt:

Generate Python code for QuickSort and BubbleSort, and include comments explaining step-by-step how each works and where they differ

```
def quicksort(arr):
    """
    QuickSort is a divide-and-conquer algorithm.
    It picks a 'pivot' element and partitions the array into two sub-arrays:
    elements less than the pivot and elements greater than the pivot.
    It then recursively sorts the sub-arrays.
    """
    if len(arr) <= 1:
        return arr # Base case: arrays with 0 or 1 element are already sorted
    else:
        pivot = arr[0] # Choose the first element as pivot
        less = [x for x in arr[1:] if x <= pivot] # Elements less than or equal to pivot
        greater = [x for x in arr[1:] if x > pivot] # Elements greater than pivot
        # Recursively sort sub-arrays and combine
        return quicksort(less) + [pivot] + quicksort(greater)

def bubblesort(arr):
    """
    BubbleSort repeatedly steps through the list, compares adjacent elements,
    and swaps them if they are in the wrong order.
    This process is repeated until the list is sorted.
    """
    n = len(arr)
    for i in range(0, n - i - 1):
        if arr[j] > arr[j + 1]:
        # Swap if the element found is greater than the next element
        arr[j], arr[j + 1] = arr[j + 1], arr[j]
    return arr
```

```
return arr

if __name__ == "__main__":
    # Example usage and demonstration of differences
    data = [64, 34, 25, 12, 22, 11, 90]
    print("Original list:", data)

# QuickSort (returns a new sorted list)
    sorted_quick = quicksort(data.copy())
    print("Sorted with QuickSort:", sorted_quick)

# BubbleSort (sorts in place)
    sorted_bubble = bubblesort(data.copy())
    print("Sorted with BubbleSort:", sorted_bubble)

# Key difference:
    # - QuickSort is generally faster (O(n log n) average) and uses recursion.
    # - BubbleSort is simpler but slower (O(n^2)),
```

Output:

```
Original list: [64, 34, 25, 12, 22, 11, 90]
Sorted with QuickSort: [11, 12, 22, 25, 34, 64, 90]
Sorted with BubbleSort: [11, 12, 22, 25, 34, 64, 90]
```

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."	

Expected Output:

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

Prompt:

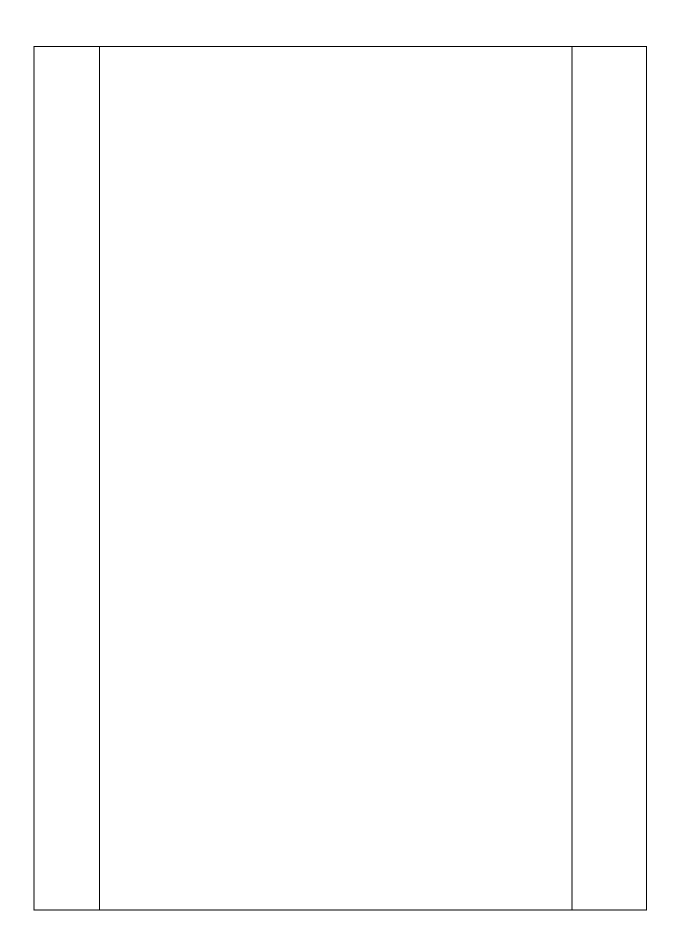
Generate a python code create a product recommendation system. recommendation system that also provides reasons for each suggestion with explanations in comments

```
# Example user preferences
user_preferences = {
    'category': 'electronics',
    'budget': 1000
}

# Get recommendations
recommendations = recommend_products(user_preferences, products)

# Display recommendations with reasons
print("Product Recommendations:")
for product, reason in recommendations:
    print(f"- {product['name']} (Rs.{product['price']}): {reason}")

# Explanations:
# - The system checks each product for category and budget match.
# - If both match, it's a strong recommendation with a clear reason.
# - If only budget matches, it's a weaker suggestion, and the reason explains this.
# - This approach helps users understand why
```



Output:

Product Recommendations:

- Smartphone (Rs.900): Matches your preferred category 'electronics' and is within your budget.

- Laptop (Rs.1200): Matches your preferred category 'electronics', but is above your budget.

- Book (Rs.20): Is within your budget, though not your preferred category.

- Headphones (Rs.150): Matches your preferred category 'electronics' and is within your budget.

- Coffee Mug (Rs.10): Is within your budget, though not your preferred category.

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." Expected Output:

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

Prompt:

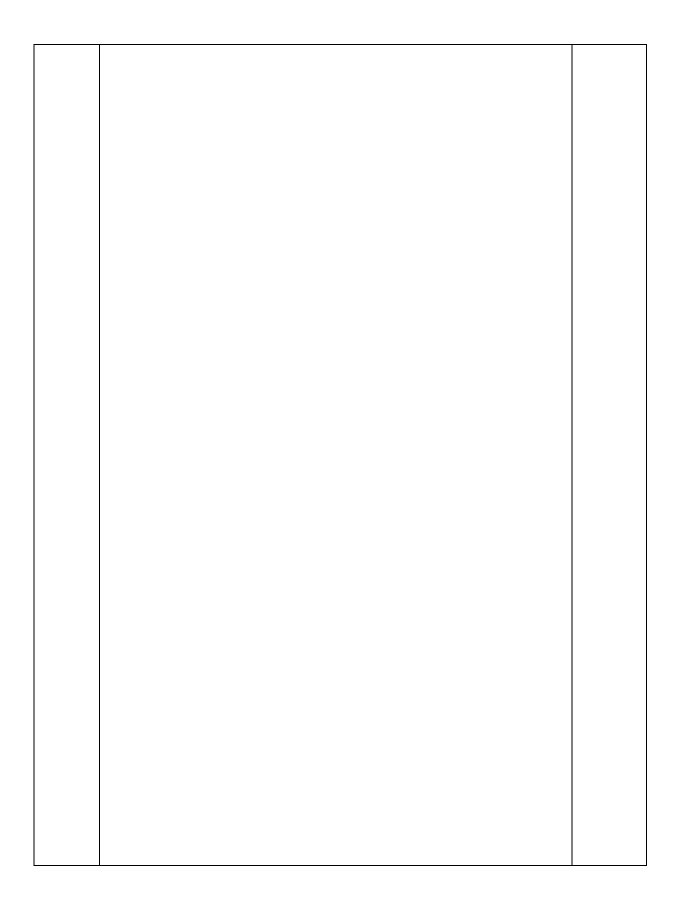
generate a Python function for calculating factorial using recursion.

Code:

Output:

```
Enter a number to find its factorial: 5
The factorial of 5 is 120
```

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



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

Task:

Regenerate the code so that support messages use neutral language (e.g., "Dear {name}") and optionally accept preferred titles.

Expected Output:

• Neutral, user-friendly support responses.

Prompt:

Regenerate the code so that support messages use neutral language (e.g., "Dear {name}") and optionally accept preferred titles.

Code:

```
def support_reply(name, gender=None, title=None):
    """
    Generates a support reply message using neutral language.
    Optionally accepts a preferred title.
    :param name: User's name
    :param gender: (Optional) User's gender (ignored for neutrality)
    :param title: (Optional) Preferred title (e.g., Dr., Prof.)
    :return: Support reply string
    """
    if title:
        greeting = f"Dear {title} {name}"
        else:
            greeting = f"Dear {name}"
        return f"{greeting}, we have received your request and our support team will get back to you shortly."
    name = input("Enter your name: ")
    gender = input("Enter your gender (optional, press Enter to skip): ") or None
    title = input("Enter your preferred title (e.g., Dr., Prof., optional, press Enter to skip): ") or None
    support_reply(name, gender, title)
```

Output:

```
Enter your name: sai
Enter your gender (optional, press Enter to skip):
Enter your preferred title (e.g., Dr., Prof., optional, press Enter to skip): student
Dear student sai, we have received your request and our support team will get back to you shortly.
```

Note: Report should be submitted a word document for all tasks in a single document with prompts, comments & code explanation, and output and if required, screenshots

Evaluation Criteria:	

Criteria	Max Marks	
Transparency	1	
Inclusiveness	0.5	
Data security and Privacy	1	
Total	2.5 Marks	