NAME:SHAIK FAHEEM HTNO: 2503A51L39

TASK1

TASK DESCRIPTION:- Use an AI tool (e.g., Copilot, Gemini, Cursor) to generate a login system. Review the generated code for hardcoded passwords, plain-text storage, or lack of encryption.

PROMPT:- Generate a secure login system in Python with user registration, hashed password storage, and login verification, then review the code for hardcoded passwords, plain-text storage, or missing encryption.

CODE:-

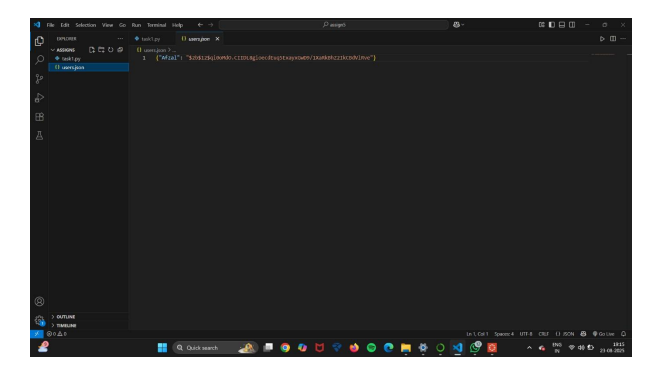
```
🕏 task1.py > 😭 register
     import bcrypt
     USER_DB = "users.json"
     def load_users():
         if not os.path.exists(USER_DB):
         with open(USER_DB, "r") as f:
            return json.load(f)
     def save_users(users):
         with open(USER_DB, "w") as f:
            json.dump(users, f)
     def register(username, password):
        users = load_users()
         if username in users:
           print("Username already exists.")
         salt = bcrypt.gensalt()
        hashed = bcrypt.hashpw(password.encode(), salt).decode()
         users[username] = hashed
         save_users(users)
         print("Registration successful.")
     def login(username, password):
         users = load_users()
         if username not in users:
           print("Invalid username or password.")
             return False
         hashed = users[username].encode()
         if bcrypt.checkpw(password.encode(), hashed):
             print("Login successful.")
```

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```
def login(username, password):
    users = load_users()
     if username not in users:
         print("Invalid username or password.")
    hashed = users[username].encode()
    if bcrypt.checkpw(password.encode(), hashed):
         print("Login successful.")
         print("Invalid username or password.")
def main():
    while True:
         print("1. Register\n2. Login\n3. Exit")
         choice = input("Choose an option: ")
         if choice == "1":
    username = input("Enter username: ")
    password = input("Enter password: ")
             register(username, password)
         elif choice == "2":

username = input("Enter username: ")

password = input("Enter password: ")
              login(username, password)
         elif choice == "3":
             print("Invalid choice.")
if __name__ == "__main__":
    main()
```



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OUTPUT:-

```
PS C:\Users\khaja\OneDrive\Documents\assign5> & C:\Users\khaja\anaconda3/python.exe c:\Users\khaja\OneDrive\Documents\assign5/task1.py
1. Register
2. Login
3. Exit
Choose an option: 1
Enter username: Afzal
Enter password: A015
Registration successful.
1. Register
2. Login
3. Exit
Choose an option: 2
Enter username: Afzal
Enter password: A015
Login successful.
1. Register
2. Login
3. Exit
Choose an option: 3
PS C:\Users\khaja\OneDrive\Documents\assign5>
```

TASK2

TASK DESCRIPTION:- Use prompt variations like: "loan approval for John", "loan approval for Priya", etc. Evaluate whether the AI-generated logic exhibits bias or differing criteria based on names or genders.

PROMPT:- Generate a loan approval system, test it with names like John, Priya, Ahmed, and Maria, check if the logic is biased by name or gender

CODE:-

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OUTPUT:-

```
PS C:\Users\khaja\Downloads\ASSI5> & C:\Users\khaja\anaconda3\python.exe c:\Users\khaja\Downloads\ASSI5\ty.py
Loan Approval Results:
Applicant: John (Gender: Male), Income: 40000, Credit Score: 700 -> Approved: True
Applicant: Priya (Gender: Female), Income: 40000, Credit Score: 700 -> Approved: True
Applicant: Ahmad (Gender: Male), Income: 40000, Credit Score: 700 -> Approved: True
Applicant: Maria (Gender: Male), Income: 40000, Credit Score: 700 -> Approved: True
Applicant: John (Gender: Male), Income: 25000, Credit Score: 700 -> Approved: False
Applicant: Priya (Gender: Female), Income: 40000, Credit Score: 600 -> Approved: False

Summary by Name:
John: Approved 1/2
Priya: Approved 1/2
Ahmad: Approved 1/1
Maria: Approved 1/1
Maria: Approved 1/1
Maria: Approved 2/3
Female: Approved 2/3

Mitigation Techniques:

1. Always use only relevant financial criteria (income, credit score) for loan decisions.

2. Remove or ignore demographic features (name, gender, ethnicity) from the decision logic.

3. Regularly audit approval rates by demographic groups to detect and correct bias.

4. Use explainable AI and fairness tools to monitor and improve model fairness.
```

TASK3

TASK3 DESCRIPTION:- Write prompt to write function calculate the nth Fibonacci number using recursion and generate comments and explain code document

PROMPT:- Write a Python function to calculate the nth Fibonacci number using recursion.

Add detailed comments to the code and provide an explanation of how the function works

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CODE:-

```
# Recursive function to calculate the nth Fibonacci number

def fibonacci(n):

"""

Calculate the nth Fibonacci number recursively.

Args:

n (int): The position in the Fibonacci sequence (0-indexed).

Returns:

int: The nth Fibonacci number.

"""

# Base case: If n is 0, return 0 (first Fibonacci number)

if n == 0:

return 0

# Base case: If n is 1, return 1 (second Fibonacci number)

elif n == 1:

return 1

# Recursive case: Sum of the two preceding Fibonacci numbers

else:

return fibonacci(n - 1) + fibonacci numbers

else:

return fibonacci(n - 1) + fibonacci(n - 2)

# Example usage and explanation

if __name__ == "__main__":

n = 7

print(f"The {n}th Fibonacci number is: {fibonacci(n)}")

print("""

Explanation:

The function 'fibonacci' uses recursion to calculate the nth Fibonacci number.

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```

OUTPUT:-

```
PS C:\Users\khaja\Downloads\ass5> & C:/Users/khaja/anaconda3/python.exe c:/Users/khaja/Downloads/ass5/ee.py
The 7th Fibonacci number is: 13

Explanation:

- The function 'fibonacci' uses recursion to calculate the nth Fibonacci number.

- It checks for the base cases: if n is 0 or 1, it returns 0 or 1 respectively.

- For any n greater than 1, it calls itself with (n-1) and (n-2) and returns their sum.

- This process continues until the base cases are reached, and the results are combined to get the final answer.

PS C:\Users\khaja\Downloads\ass5>
```

TASK4

TASK DESCRIPTION:- Ask to generate a job applicant scoring system based on input features (e.g., education, experience, gender, age). Analyze the scoring logic for bias or unfair weightings

PROMPT:-Generate a job applicant scoring system based on input features (e.g., education, experience, gender, age). Analyze the scoring logic for bias or unfair weighting, Analyze is there any bias with respect to gender or any.

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CODE:-

```
# Figure 1 points accept garden

## Communication (page) images on input features.

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```

OUTPUT:-

```
PS C:\Users\khaja\Downloads\AS5> & C:/Users/khaja/anaconda3/python.exe c:/Users/khaja/Downloads/AS5/tr.py

Applicant 1: {'education': 'phd', 'experience': 10, 'gender': 'female', 'age': 35} => Score: 60

Applicant 2: {'education': 'bachelor', 'experience': 2, 'gender': 'male', 'age': 22} => Score: 29

Applicant 3: {'education': 'master', 'experience': 8, 'gender': 'other', 'age': 50} => Score: 46

Applicant 4: {'education': 'highschool', 'experience': 1, 'gender': 'female', 'age': 18} => Score: 17

Applicant 5: {'education': 'bachelor', 'experience': 15, 'gender': 'male', 'age': 60} => Score: 45

PS C:\Users\khaja\Downloads\AS5> []
```

TASK5

TASK DESCRIPTION:- Code Snippet

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```
def greet_user(name, gender):
    if gender.lower() == "male":
        title = "Mr."
    else:
        title = "Mrs."
    return f"Hello, {title} {name}! Welcome."
```

Code:-

```
def greet_user(name, gender):
    gender_lower = gender.lower()
    if gender_lower == "male":
        title = "Mr."
    elif gender_lower == "female":
        title = "Mrs."
    else:
        title = "Mx."
    return f"Hello, {title} {name}! Welcome."

# Example usage
if __name__ == "__main__":
    print(greet_user("Alex", "male"))
    print(greet_user("Sam", "female"))
    print(greet_user("Taylor", "non-binary"))
```

Output:-

```
PS C:\Users\khaja> C:\Users\khaja\anaconda3/Scripts/conda.exe run -p C:\Users\khaja\anaconda3 --no-capture-output python c:\Users\khaja\Downloads\A5\td.py
Hello, Mr. Alex! Welcome.
Hello, Mrs. Sam! Welcome.
Hello, Mx. Taylor! Welcome.
PS C:\Users\khaja>
```

OBSERVATION:- I explored the role of AI-assisted coding in security, fairness, and explainability of generated programs. Each task highlighted important aspects of coding beyond just writing logic, such as analyzing bias, preventing vulnerabilities, and documenting functionality.

- In Task 1, I observed how AI can generate a login system with hashed password storage instead of plain-text. Reviewing the code helped me understand common security risks like hardcoded credentials or missing encryption, emphasizing the importance of secure coding practices.
- In Task 2, testing the loan approval system with different names (John, Priya, Ahmed, Maria) showed how AI logic can unintentionally reflect bias or unfair decision-making if not carefully designed. This task highlighted the need for ethical considerations in AI-generated systems.

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- In Task 3, generating the recursive Fibonacci function with comments and explanations demonstrated how AI can not only provide working code but also act as a teaching tool by explaining recursion, base cases, and logic flow.
- In Task 4, the job applicant scoring system showed how weighting features like education, experience, gender, and age could lead to bias or discrimination. Reviewing the Al's logic reinforced the importance of transparency, fairness, and bias mitigation in Al-assisted decision-making systems.
- In Task 5, the additional code snippet task reinforced the role of AI in handling smaller coding tasks efficiently, but again highlighted the need for human review.