Lab:6

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Course Code: 24CS002PC215

Course Title: AI Assisted Coding

Assignment Number: 6

Academic Year: 2025-2026

TASK1:

Start a Python class named Student with attributes name, roll_number, and marks. Prompt GitHub Copilot to complete methods for displaying details and checking if marks are above average.

PROMPT:

Start a Python class named Student with attributes name, roll_number, and marks. Prompt GitHub Copilot to complete methods for displaying details and checking if marks are above average.

CODE:

OUTPUT:

```
PROBLEMS 1) OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\ramsa> & C:\Users/ramsa/AppData/Local/Microsoft/WindowsApps/python3.11.exe "c:\Users/ramsa/OneDrive/Documents/ai assistant lab/aila b6.1.py"

Name: Ramsai
Roll Number: L53

Marks: 100

Above average: True
```

- 1. The Student class allows easy creation of student objects with name, roll number, and marks.
- 2. The display details() method prints all student information in a readable format.
- 3. The is_above_average() method checks if the student's marks are above the default average (50), making it flexible for other averages too.
- 4. The output clearly shows the student's details and whether their marks are above average.
- 5. The code is easy to understand and modify for more features, such as adding more attributes or methods.
- 6. Using classes makes the code organized and reusable for multiple students.

TASK2: Write the first two lines of a for loop to iterate through a list of numbers. Use a comment ,prompt to let Copilot suggest how to calculate and print the square of even numbers only.

PROMPT: Write the first two lines of a for loop to iterate through a list of numbers. Use a comment ,prompt to let Copilot suggest how to calculate and print the square of even numbers only.

CODE:

OUTPUT:

```
b6.2.py"
2 squared is 4
4 squared is 16
6 squared is 36
```

- 1. The code is well-structured and easy to follow, making it simple to understand the logic.
- 2. The use of loops and conditionals helps automate repetitive tasks and decision-making.
- 3. The output is clear and provides direct feedback based on the input and logic implemented.
- 4. The program can be easily modified to handle more cases or different conditions.

<u>TASK3:</u> Create a class called BankAccount with attributes account_holder and balance. Use Copilot to complete methods for deposit(), withdraw(), and check for insufficient balance.

PROMPT: Create a class called BankAccount with attributes account_holder and balance. Use Copilot to complete methods for deposit(), withdraw(), and check for insufficient balance.

CODE:

OUTPUT:

```
PS C:\Users\ramsa/& C:\Users/ramsa/AppData/Local/Microsoft/WindowsApps/python3.11.exe "c:\Users/ramsa/OneDrive/Documents/ai assistant lab/ailab6.3.py"
Deposited 50. New balance: 150
Withdrew 30. New balance: 120
```

- 1. The BankAccount class uses attributes to store account holder information and balance, making account management organized.
- 2. The deposit() method correctly increases the balance and provides feedback for invalid amounts.
- 3. The withdraw() method checks for sufficient balance before allowing withdrawal, preventing overdrawing and teaching good error handling.
- 4. The output messages for deposits and withdrawals are clear, helping users understand each transaction's result.
- 5. The class structure allows easy creation and management of multiple accounts, demonstrating object-oriented programming principles.
- 6. Example usage shows how to interact with the class and verify its behavior, making the code practical and easy to test.

<u>TASK4:</u> Define a list of student dictionaries with keys name and score. Ask Copilot to write a while loop to print the names of students who scored more than 75.

PROMPT: Define a list of student dictionaries with keys name and score. Ask Copilot to write a while loop to print the names of students who scored more than 75.

CODE:

```
    ailab3.4.py 1 ●

                                                                                   ailab6.2.py
             ailab3.py
                                                 ailab3.5.py
                                                                  ailab6.1.py
> Users > ramsa > OneDrive > Documents > ai assistant lab > ♦ ailab6.4.py > ...
     students = [
          {"name": "Alice", "score": 82},
          {"name": "Bob", "score": 74},
          {"name": "Charlie", "score": 90},
          {"name": "Diana", "score": 65},
          {"name": "Eve", "score": 78}
     index = 0
     while index < len(students):</pre>
          if students[index]["score"] > 75:
              print(f"{students[index]['name']} scored {students[index]['score']}")
14
          index += 1
```

OUTPUT:

```
.4.py"
Alice scored 82
Charlie scored 90
Eve scored 78
PS C:\Users\ramsa\AppData\Local\Microsoft\WindowsApps/python3.11.exe "c:\Users\ramsa\OneDrive\Documents\ai assistant lab\ailab6
```

- 1. The code uses a list of dictionaries to store student names and scores, making data management simple and organized.
- 2. The while loop iterates through each student and checks if their score is above 75, demonstrating practical use of loops and conditionals.
- 3. The output clearly lists only those students who meet the score criteria, making results easy to understand.
- 4. The code can be easily modified to change the score threshold or add more students.
- 5. This approach helps students learn how to filter data and display relevant information efficiently.

<u>TASK5</u>: Begin writing a class ShoppingCart with an empty items list. Prompt Copilot to generate methods to add_item, remove_item, and use a loop to calculate the total bill using conditional discounts.

PROMPT: Begin writing a class ShoppingCart with an empty items list. Prompt Copilot to generate methods to add_item, remove_item, and use a loop to calculate the total bill using conditional discounts.

CODE:

OUTPUT:

```
.5.py"
Discount applied: 10% off
Total bill: 99.00
PS C:\Users\ramsa> & C:/Users/ramsa/AppData/Local/Microsoft/WindowsApps/python3.11.exe
```

- 1. The ShoppingCart class uses a list to manage items, making it easy to add and remove products.
- 2. The add_item and remove_item methods allow flexible item management and demonstrate good use of class methods.
- 3. The total_bill method uses a loop to calculate the total and applies a conditional discount, showing practical use of if-else logic.
- 4. The output clearly displays the total bill and any discount applied, making it easy to understand the result of each operation.
- 5. The code is organized and can be easily extended to support more features, such as multiple discounts or item quantities.

| 6. This example helps students learn how to combine data structures, loops, and conditionals in a real-world scenario. |
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