AI ASSISTED CODING LAB

ASSIGNMENT 4.4

ENROLLMENT NO: 2503A51L15

BATCH NO: 19

NAME: MOHAMMAD KHAJA AFZALUDDIN

TASK1

TASK1 DESCRIPTION: - Auto-Complete a Python Class for Bank Account

• Write a class definition comment and start the constructor for a class called Bank Account with account_holder and balance attributes. Use GitHub Copilot to auto-complete the rest of the class, including methods to deposit, withdraw, and display balance.

PROMPT:-Write a Python class called BankAccount with a class definition comment, a constructor that takes account_holder and balance, and methods deposit(self, amount), withdraw(self, amount) with error handling for insufficient funds, and display_balance(self); provide the complete implementation with example.

CODE:-

OUTPUT:-

```
PS C:\Users\khaja\Downloads\v4.1> & C:\Users/khaja/anaconda3/python.exe c:\Users/khaja/Downloads\v4.1/t1.py

Account Holder: Alice, Balance: $180.00
Deposited $50.00. New balance: $150.00
Withdraw $30.00. New balance: $120.00
Insufficient Funds.
Deposit amount must be positive.
Withdrawala amount must be positive.
Account Holder: Alice, Balance: $120.00
PS C:\Users\khaja\Downloads\A4.1>
```

TASK2

TASK2 DESCRIPTION: - Auto-Complete a For Loop to Sum Even Numbers in a List

Write a comment and the initial line of a loop to iterate over a list. Allow GitHub Copilot to complete the logic to sum all even numbers in the list.

PROMPT:-Write a comment and the initial line of a Python loop to iterate over a list, then let GitHub Copilot auto-complete the logic to sum all even numbers in the list and implement with example.

CODE:-

OUTPUT:-

```
PS C:\Users\khaja\Downloads\A4.1> & C:/Users/khaja/anaconda3/python.exe c:/Users/khaja/Downloads/A4.1/t2.py
Sum of even numbers: 30
PS C:\Users\khaja\Downloads\A4.1>
```

TASK3

TASK3 DESCRIPTION:- Auto-Complete Conditional Logic to Check Age Group

Start a function that takes age as input and returns whether the person is a child, teenager, adult, or senior using if-elif-else. Use Copilot to complete the conditionals

PROMPT:-Generate a python function that takes age as input and returns whether the person is a child, teenager, adult, or senior using if-elif-else.implement with clear example.

CODE:-

```
def age_group(age):
    """Return the age group for a given age."""
    if age < 13:
        return "Child"
    elif age < 20:
        return "Teenager"
    elif age < 60:
        return "Adult"
    else:
        return "Senior"

if __name__ == "__main__":
    # Clear example usage
    ages = [5, 16, 35, 70]
    for a in ages:
        print(f"Age {a}: {age_group(a)}")</pre>
```

OUTPUT:-

```
PS C:\Users\khaja\Downloads\A4.1> & C:\Users\khaja\anaconda3\python.exe c:\Users\khaja\Downloads\A4.1\t4.py
Age 5: Child
Age 16: Teenager
Age 35: Adult
Age 70: Senior
PS C:\Users\khaja\Downloads\A4.1>
```

TASK4

TASK4 DESCRIPTION:- Auto-Complete a While Loop to Reverse Digits of a Number

Write a comment and start a while loop to reverse the digits of a number. Let Copilot complete the loop logic.

PROMPT:-Generate a Python comment and start a while loop to reverse the digits of a number. Then use GitHub Copilot to auto-complete the loop logic and implement it with example

CODE:-

```
# Reverse the digits of a number using a while loop

num = 12345

original_num = num # Save original for display
reversed_num = 0

while num > 0:

digit = num % 10
reversed_num = reversed_num * 10 + digit
num //= 10

print(f"Reversed digits of {original_num} is {reversed_num}")
```

OUTPUT:-

```
PS C:\Users\khaja\Downloads\A4.1> & C:/Users/khaja/anaconda3/python.exe c:/Users/khaja/Downloads/A4.1/t4.py
Reversed digits of 12345 is 54321
PS C:\Users\khaja\Downloads\A4.1>
```

TASK5

TASK5 DESCRIPTION:- Auto-Complete Class with Inheritance (Employee → Manager)

Begin a class Employee with attributes name and salary. Then, start a derived class Manager that inherits from Employee and adds a department. Let GitHub Copilot complete the methods and constructor chaining

PROMPT:- Write the start of a Python class Employee with attributes name and salary, then begin a derived class Manager that inherits from Employee and adds a department attribute. Let GitHub Copilot auto-complete the constructors and any necessary methods, including proper constructor chaining implement with example.

CODE:-

```
class Employee:
   def __init__(self, name, salary):
        self.name = name
        self.salary = salary
    def __str__(self):
        return f"Employee: {self.name}, Salary: {self.salary}"
class Manager(Employee):
   def __init__(self, name, salary, department):
        super().__init__(name, salary)
       self.department = department
    def __str__(self):
        return f"Manager: {self.name}, Salary: {self.salary}, Department: {self.department}"
if __name__ == "__main__":
   emp = Employee("John Doe", 50000)
mgr = Manager("Jane Smith", 80000, "HR")
    print(emp)
    print(mgr)
```

OUTPUT:-

```
PS C:\Users\khaja\Downloads\A4.1> & C:/Users/khaja/anaconda3/python.exe c:/Users/khaja/Downloads/A4.1/t5.py
Employee: John Doe, Salary: 50000
Manager: Jane Smith, Salary: 80000, Department: HR
PS C:\Users\khaja\Downloads\A4.1>
```

OBSERVATION:- I observed how GitHub Copilot can be effectively used to auto-complete Python code when given the correct prompts. By providing only the initial structure such as a class definition, function header, or loop starter, Copilot was able to generate complete implementations with logical flow.

- In **Task 1**, I noticed that Copilot could generate a full Python class with constructor, methods, and proper error handling just from a descriptive prompt.
- In **Task 2**, it correctly completed the loop logic to filter and sum even numbers, showing its ability to understand conditional iteration.
- In **Task 3**, the function for age classification highlighted how Copilot handles nested conditionals and returns meaningful results.
- In **Task 4**, the while loop to reverse digits showed Copilot's capability to handle mathematical logic inside loops.
- In **Task 5**, I observed how Copilot implements object-oriented concepts like inheritance and constructor chaining effectively.