SR UNIVERSITY

AI ASSIST CODING

Lab-4.4

ROLL NO:2503A51L17

NAME: Simra Tahseen

BATCH:19

TASK #1:

Prompt Used:

Write a class definition comment and start the constructor for a class called BankAccount 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.

Code Generated:

```
OPEN EDITORS
                                              # Class definition for BankAccount
# Class definition for BankAccount
# This class represents a simple bank account with functionality to deposit,
# withdraw, and display the current balance.
AI CODING
TIMELINE bank.py
O File Saved 4 mins
                                              class BankAccount:

def __init__(self, account_holder, balance=0):
    self.account_holder = account_holder
    self.balance = balance
                                                  def deposit(self, amount):
                                                            if amount > 0:
    self.balance += amount
                                                                  print("Deposit amount must be positive.")
                                                  def withdraw(self, amount):
    if 0 < amount <= self.balance:
        self.balance -= amount
        print(f"Withdrew {amount}. New balance: {self.balance}")</pre>
                                                     print(T withdrew {
    elif amount > self.balance:
        print("Insufficient funds.")
                                                                 print("Withdrawal amount must be positive.")
                                                   def display_balance(self):
                                                                        "Account Holder: {self.account_holder}, Balance: {self.balance}")
                                              name = input("Enter account holder name: ")
initial balance = float(input("Enter initial balance: "))
                                              account = BankAccount(name, initial balance)
                                                  print("\n--- Bank Menu ---")
print("1. Deposit")
print("2. Withdraw")
print("3. Display Balance")
print("4. Exit")
choice = input("Enter your choice (1-4): ")
                                                            amt = float(input("Enter deposit amount: "))
account.deposit(amt)
                                                     elif choice == "2":
amt = float(input("Enter withdrawal amount: "))
                                                              account.withdraw(amt)
                                                      account.display_balance()
elif choice == "4":
                                                          print("Exiting... Thank you!")
                                                             print("Invalid choice. Try again.")
```

Output After executing Code:

```
S C:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CODING> & "C:\Users\SANIYA TAHSEEN/AppData/Local/Programs/Python/Python37/python.exe
nter account holder name: Simra
nter initial balance: 1000
                                                                                                                                                                                                             Bank Menu --
 Withdraw
 Display Balance
. Exit
nter your choice (1-4): 1
nter deposit amount: 500
Peposited 500.0. New balance: 1500.0
  Bank Menu
 Deposit
Withdraw
 Display Balance
L. Exit
nter withdrawal amount: 100
Withdrew 100.0. New balance: 1400.0
 Deposit
Withdraw
 Display Balance
 Exit
nter your choice (1-4): 3
ccount Holder: Simra, Balance: 1400.0
  Bank Menu --
 Withdraw
 Display Balance
 Fxit
nter your choice (1-4): 4
exiting... Thank you! 

S C:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CODING>
```

Observations:

- The BankAccount class is created with account_holder and balance attributes, initialized via the constructor.
- It includes methods to deposit, withdraw, and display balance, each with proper validation.
- A menu-driven loop allows users to perform transactions interactively using input options.

TASK #2:

Prompt Used:

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.

Code Generated:

Output After executing Code:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

\[ \text{PS C:\Users\SANITYA TAHSEEN\OneDrive\Documents\AI_CODING> & "C:\Users\SANITYA TAHSEEN\AppData\Local\Programs\Python\Python37\python.exe" "c:\Users\SANITYA TAHSEEN\OneDrive\Documents\AI_CODING\ & "C:\Users\SANITYA TAHSEEN\OneDrive\Document\AI\OneDrive\Document\AI\OneDrive\Document\AI\OneDrive\Document\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\One\AI\
```

Observations:

- The program accepts a list of integers from the user using input().split() and converts them with map(int, ...).
- An accumulator variable (even_sum) is initialized to 0 to store the running total of even numbers.
- Each number is checked with the condition num % 2 == 0 to determine if it is even.

TASK #3:

Prompt Used:

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.

Code Generated:

```
EXPLORER
                      age.py
OPEN EDITORS 1 unsaved
                       mean.py > 🕏 age.py > ...
                             def age_group(age):
AI CODING
                                  if age < 13:

✓ mean.py

 age.py
 bank.pv
 bill.py
                                 elif age < 60:
 binary.py
TIMELINE age.py
O File Saved
                             age = int(input("Enter your age: "))
                              print("You are classified as:", age_group(age))
```

Output After executing Code:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

+v ··· | [] x

PS C:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CODING> & "C:/Users/SANIYA TAHSEEN/AppData/Local/Programs/Python/Python37/python.exe" "c:/Users/SANIYA TAHSEEN/OneDrive\Documents\AI_CODING/mean.py/age.py"
Enter your age: 18
You are classified as: Teenager
PS C:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CODING> [
```

Observations:

• The function age_group(age) uses if—elif—else to categorize the given age.

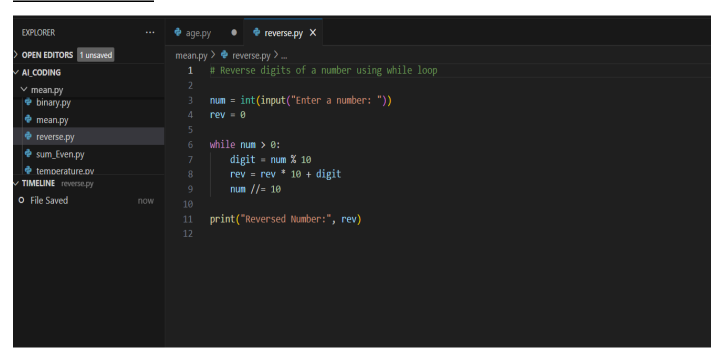
- Age ranges are checked in order: <13 → Child, <20 → Teenager, <60 → Adult, else → Senior.
- The result is returned as a string.

TASK #4:

Prompt Used:

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

Code Generated:



Output After executing Code:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

+ v ... | [] X

PS C:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CODING> & "C:\Users\SANIYA TAHSEEN\AppData/Local/Programs/Python/Python37/python.exe" "c:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CODING> Python

Enter a number: 1234

Reversed Number: 4321

PS C:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CODING> []
```

Observations:

- The last digit is obtained using num % 10 and added to the reversed number.
- The reversed number is built step by step using rev = rev * 10 + digit.
- After each step, the last digit is removed from the original number using num //= 10.

TASK #5:

Prompt Used:

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.

Code Generated:

Output After executing Code:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\SANIYA TAHSEEN\OneDrive\Documents\AI_CODING> & "C:\Users\SANIYA TAHSEEN\AppData\Local\Programs\Python\Python37\python.exe" "c:\Users\SANIYA TAHSEEN\AppData\Local\Programs\Python\Python37\python\Python37\python\Python37\python\Python37\python\Python37\python37\python37\python37\python37\python37\python37\python37\py
```

Observations:

- The Manager class inherits attributes from the Employee class and adds a new attribute department.
- Constructor chaining is achieved using super(), which allows reuse of the parent class constructor.
- Input is taken from the user to dynamically create an object with given values.