Al Assignment-6

Name: Nallala siri

HT.NO: 2403A52037

Batch: AIB03

Task 1: 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.

CODE:

OP:



Observation: The AI-generated code was accurate and complete. It produced correct methods for displaying details and checking above-average marks. The suggestions matched Python standards and required little or no correction. The lab helped me understand how AI can assist in coding, but also the need to carefully check the code.

Task 2: 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: calculate and print the square of even numbers which are persent in a list.list is given dynamically by user

CODE:

OP:

Observation: I just wrote the comment to calculate squares of even numbers and asked AI to complete the logic. The AI used a list comprehension to check even numbers and square them, which was both correct and efficient. The program took input from the user, processed it, and displayed the result without errors. The code worked as expected, and the AI's completion was accurate and simple to understand.

Task 3: 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:Complete the code using deposit(), withdraw() methods. Even check for the insufficient balance.

CODE:

```
Tile Edit Selection View Go Run Terminal Help
                                                                                                                                                                                                                                                                                                                                                                                                                                   88 ~
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         08 🔲 🔲 📗 —
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CHAT + 50 @ ··· | [] :
                                                                                                                                                                                                                                                                                                                                                                                                       ď
                                                                                      of h,lab > ♠ task(3)py > ...

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(f^Deposited (amount), New balance: (self.balance)^)

else:
                    AI CODING
                        env task(1).py
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              mame__ == "__main__":
me = input("Enter account
itial_balance = float(inpu
count = BankAccount(name,
                        task(2).pytask(3).py
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               print("\n1. Deposit")
print("2. Withdraw")
print("3. Display Balar
print("4. Exit")
                         task(5).py
                                                                                                                      else:
    print("Deposit amount must be positive.")

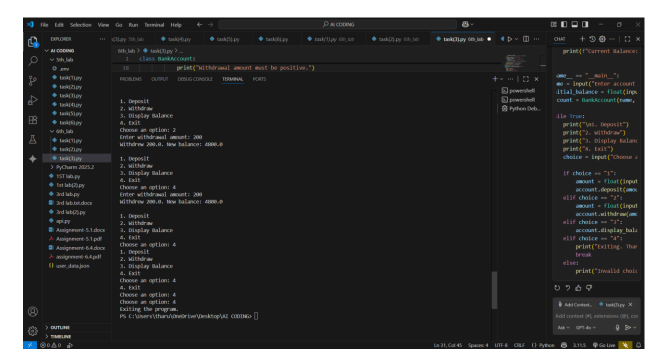
def withdraw(self, amount):
    if amount self.balance:
    print("Insufficient balance. Withdrawal denied.")
    elif amount se:
    self.balance = amount
    print(f"Withdraw (amount). New balance: (self.balance)")
    alse:
                        task(2).py
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if choice == "1":
    amount = float(input
    account.deposit(amount)
                                                                                                                      | print(f"Nithdrow( amount). New balance: (self.balar else:
| print("Nithdrowal amount must be positive.")
| def display balance(self):
| print(f"Account Holder: (self.balance)")
| print(f"Current Balance: (self.balance)")
| name = "main =":
| name = "main =":
| name = input("Enter account holder's name: ")
| initial balance = float(input("Enter initial balance: "))
| account = BankAccount(name, initial_balance)
| while True:
| print("\ni. Deposit")
| print("\ni. Deposit")
| print("\ni. Display Balance")
| print("\ni. Display Balance")
| print("\ni. Exit")
| choice = input("Choose an option: ")
| if choice == "1":
| amount = float(input("Enter deposit amount: "))
| OUIDUT | DEBUG CONSOLE | IBMNNNL | FORS
                      1st lab(2).py
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     elif choice == "2":

amount = float(input

account.withdraw(amc
                      3rd lab.txt.docx
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              account.display bala
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      elif choice == "4":
print("Exiting. Tha
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0760
                > OUTLINE
               > TIMELINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0: 🔲 🔲 🔳
                                                                                                                                                                                                                                                                                               A CODING
                                                                                                                                                                                                                                                                                                                                                                                                                                   æ,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            <u>CHAT</u> + ூ ∰ ··· | [] ×
<u>C</u>
                  ∨ AI CODING
                                                                                                        class BankAccount:

| print("withdrawal amount must be positive.")
| def display balance(self):
| print(f"Account Holder: (self.account_holder)")
| print(f"Account Holder: (self.balance)")
| if __name = == __min_ == __"
| name = input("Enter account (older's name: ")
| initial_balance = float(input(fnter initial_balance: "))
| account = BankAccount(name, initial_balance)
| while True:
| print("\nl. Deposit")
| print("\nl. Withdraw")
| print("\nl. Withdraw")
| print("\nl. Withdraw")
| print("\nl. Exit")
| choice = input("floate an option: ")
| if choice == "\nl! input("Input("Enter deposit amount: "))
| account.deposit(amount)
| elif choice == "\nl!"
| elif choice == "\nl!"
                      ∨ 5th_lab
Ø .env
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ame__ == "__main__":
me = input("Enter account
itial_balance = float(inpu
count = BankAccount(name,
                        task(4).pytask(5).py
                       task(6).py
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     print("2. Withdraw")
print("3. Display Balant
print("4. Exit")
choice = input("Choose a
                        task(2).py
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if choice == "1":
    amount = float(input
                      1st lab(2).py
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      account.deposit(amou
elif choice == "2":
amount = float(input
                                                                                                                                account.deposit(amount)
elif choice == "7":
amount = float(input("Enter withdrawal amount: "))
account.withdraw(amount)
elif choice == "3":
account.display_balance()
elif choice= "4":
print("Exiting the program.")
break
                      3rd lab.txt.docx
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                account.withdraw(am
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     account.withdraw(amc
elif choice == "3":
account.display_bala
elif choice == "4":
print("Exiting. Thar
break
                     api.pyAssignment-5.1.docx
                     Assignment-6.4.docx
                                        nment-6.4.pdf
                                                                                                                      OUTPUT DEBUG CONSOLE TERMINAL PORTS
> OUTLINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ∑ powershell
UTF-8 CRLF () Python 👸 3.11.5 🖗 Go Live 🔪 L
   6 0 ∆ 0 ⊗
```

OP:



Observation: I wrote the structure of the Bank Account class and let AI complete the methods for deposit, withdraw, and balance display. The AI also suggested a loop for menu options, which worked correctly. The code ran without errors and produced the expected results. The AI's suggestions were accurate, clear, and required no major corrections. This lab helped me understand how AI can simplify writing logic with loops, conditionals, and methods

TASK 4: 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: write a while loop to print the names of students who scored more than 75

CODE:

OP:

Observation: wrote the input structure for student details, and AI completed the loop logic to check which students scored above 75. It used a list of dictionaries to store the data and a while loop with conditions to filter results. The program worked correctly when tested, and the output matched the requirement. The AI's code was accurate, complete, and easy to follow

TASK 5:

Prompt:

CODE:

OP:

Observation: