Name: Soriano, Dexter G.

Section: C204

## PROBLEM #1

```
main.py
   1 def print_multiplication_table(rows, cols):
           print("\n\t\tMultiplication Table")
           for i in range(1, rows + 1):
               for j in range(1, cols + 1):
                    print(f"{i * j:4}", end="")
               print()
  9 def main():
           rows = int(input("How many rows: "))
cols = int(input("How many cols: "))
  10
 11
           print_multiplication_table(rows, cols)
 12
 13
      main()
 17
 19
```

## **SAMPLE OUTPUT**

```
$
How many rows: 5
How many cols: 6
                 Multiplication Table
   1
       2
            3
                4
                     5
                         6
            6
   2
       4
                8
                    10
                        12
       6
   3
           9
               12
                    15
                        18
   4
       8
           12
               16
                    20
                        24
           15
               20
                    25
                        30
      10
...Program finished with exit code 0
Press ENTER to exit console.
```

```
main.py
  1 def display_menu():
         print("1. Show Balance")
        10 def show_balance(balance):
        print("***********************************
         print(f"Your balance is ${balance:.2f}")
         print("**********************************
 15 def deposit(balance):
         amount = float(input("Enter an amount to be deposited: "))
balance += amount
         return balance
 20 def withdraw(balance):
         amount = float(input("Enter amount to be withdrawn: "))
         if amount > balance:
            print("Insufficient funds!")
            balance -= amount
         return balance
 28 def main():
         balance = 0.0
            display_menu()
            choice = input("Enter your choice (1-4): ")
print("******************")
            if choice == '1':
                show_balance(balance)
             elif choice == '2':
                balance = deposit(balance)
          elif choice == '3':
                balance = withdraw(balance)
             elif choice == '4':
                print("Thank you for using ABCCDE ATM!")
                 print("Invalid choice. Please enter a number from 1 to 4.")
 46 main()
```

ABCCDE ATM
***************************************
1. Show Balance
2. Deposit
3. Withdraw
4. Exit
de d
Enter your choice (1-4): 2
at the star star star star star star star star
Enter an amount to be deposited: 200
ABCCDE ATM
1. Show Balance
2. Deposit
3. Withdraw
4. Exit
Enter your choice (1-4): 3
Enter amount to be withdrawn: 50
Enter amount to be withdrawn. 50
ABCCDE ATM
de d
1. Show Balance
2. Deposit
3. Withdraw
4. Exit
the she she she she she she she she she s
Enter your choice (1-4): 1
do d
ater ater ater ater ater ater ater ater
Your balance is \$150.00
de d
ABCCDE ATM
# # # # # # # # # # # # # # # # # # #
1. Show Balance
2. Deposit
3. Withdraw
4. Exit
Enter your choice (1-4):