import locale

def Monthly\_Income():

    locale.setlocale(locale.LC\_ALL, 'en\_US.UTF-8')

    while True:

        try:

            monthly\_income = float(input("Enter your Monthly Income: "))

            if monthly\_income < 0:

                 raise ValueError("Must be a postive numer. Please try again!")

            break

        except Exception as e:

             print(f"Numeric entries only! Please try again {e}")

    return monthly\_income

def all\_expenses():

    expenses = []

    print("Please enter your expenses. Type 0 when complete")

    while True:

        try:

            expenses\_input = float(input("enter your expenses: "))

            if expenses\_input < 0:

                raise ValueError ("Must be a positive NUmber! Please try again.")

            elif expenses\_input == 0:

                break

            expenses.append(expenses\_input)

        except Exception as e:

                print(f"Numeric entries only! Please try again {e}")

    return expenses

def main():

    print("Welcome to Simple Budget Traqcker")

    locale.setlocale(locale.LC\_ALL, 'en\_US.UTF-8')

    monthly\_Income =  Monthly\_Income()

    expenses = all\_expenses()

    total\_expenses = sum(expenses)

    Profit = (monthly\_Income - total\_expenses)

    print("Budget Results")

    print(f"Your Monthly Income is, ${monthly\_Income:,.2f}")

    print(f"Your Total Expenses are, ${total\_expenses:,.2f}")

    print(f"And your remaining profit is, ${Profit:,.2f}")

    print("Complete Expense List")

    for i, expense in enumerate(expenses, start=1):

         print(f"{i}. {locale.currency(expense)}")

    print('Completed by, Colton Carter')

if \_\_name\_\_ == "\_\_main\_\_":

     main()

A screenshot of a computer screen

Description automatically generated