

```

# This program calculates and displays travel expenses revised display results
# 3/01/2023
# CTI-110 P2HW1 - Travel
# Brooke Hines
#

print("This program calculates and displays travel expenses")
print()
budget = float(input("Enter your budget: "))
print()
location = input("Enter your travel destination: ")
print()
fuel = float(input("How much do you thnk you will spend on gas: "))
print()
accomodation = float(input("Approximately, how much will you need for accomodation: "))
print()
food = float(input("How much do you need for food: "))
print()
print("-"*12,"Travel Expenses",12*"-")
print("Location:      ", location)
print("Initial Budget:  $" + str(budget) + ".")
print("Fuel:            $" + str(fuel) + ".")
print("Accomodations:    $" + str(accomodation) + ".")
print("food:            $" + str(food) + ".")
balance = budget - fuel - accomodation - food
print("Remaining Balance $" + str(balance) + ".")

```