

Name: Serrano, Mark Angelo Y.

Section: C203

7OOP1

```
foods = []
prices = []

while True:
    food = input("Enter Food q to quit...: ")
    if food.lower() == "q":
        break
    else:
        price = float(input("Enter Price: "))
        foods.append(food)
        prices.append(price)

print("Here are your orders...")
for food in foods:
    print(food, end=' ')
for price in prices:
    print(price, end=' ')

amnt = len(prices)
sum = 0

for i in range(0, amnt):
    sum += prices[i]

print(f"\nYour total bill is {sum}")
```

C:\Users\COMLAB\PycharmProjects\pythonProj
Enter Food q to quit...: hotdog
Enter Price: 1.23
Enter Food q to quit...: sandwich
Enter Price: 4.56
Enter Food q to quit...: q
Here are your orders...
hotdog sandwich 1.23 4.56
Your total bill is 5.7899999999999999

Process finished with exit code 0