Midterm Lab Task 4 Using Dictionary Collections

Problem 1. Create the following UI for menu items: then allow the user to input orders

```
----- MENU -----
pizza
         : $3.00
nachos
        : $4.50
popcorn : $6.00
fries : $2.50
chips
        : $1.00
pretzel : $3.50
soda : $3.00
lemonade : $4.25
Select an item (q to quit): pizza
Select an item (q to quit): soda
Select an item (q to quit): q
----- YOUR ORDER -----
pizza soda
Total is: $6.00
Process finished with exit code 0
```

The user will continue to input orders until q is typed to quit. Then display the summary of orders with the total bill.

- 1. Use a dictionary(for the menu) and List(for the orders in the cart)
- 2. Users may input the same item in the cart.
- 3. Follw the exact format and whitespace for the menu
- 4. User input should be case insensitive
- If the user inputted an item not in the Menu it will not include it in the cart and display "Not Available" and input another item
- Create a MENU with 10 items and assign prices in Peso (php) You may choose what items you would like to put in your cart

700P1

```
order = [] order name
selecting():
selecting()
amnt = len(order)
print("\nTotal is: P%.2f" %(sum))
```

700P1

```
MENU --
macaroni : P3.00
milk tea : P4.50
ice cream : Pó.00
mac&cheese : P2.50
sandwich : P1.00
cheeseburg : P3.50
red mochi : P3.00
chili dog : P4.25
red bread : P5.23
hot choco : P3.10
Select an item (q to quit): """
Select an item (q to quit): will ter
Select an item (q to quit): summing
Select an item (q to quit):
   --- YOUR ORDER ---
macaroni milk tea sandwich
Total is: P8.50
```