Arcilla, Andrew Sean D.

BSCS C204

Problem:

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

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
- 5. 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
- 6. 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

Source Code:

```
menu = {
    "pizza": 3.00,
    "nachos": 4.50,
    "popcorn": 4.00,
    "fries": 2.50,
    "chips": 1.00,
    "pretzel": 3.50,
    "soda": 2.00,
    "lemonade": 3.00,
    "burger": 5.00,
    "mozasticks": 4.00
}
```

```
print("-----")
for item, price in menu.items():
  print(f"{item:<10}: ${price:.2f}")
print("----")
cart = []
while True:
  order = input("Select an item (q to quit): ").strip().lower()
  if order == 'q':
    break
  elif order in menu:
    cart.append(order)
  else:
    print("Not Available")
print("----- YOUR ORDER -----")
if cart:
  for item in cart:
    print(item, end=" ")
  total = sum(menu[item] for item in cart)
  print(f"\nTotal is: ${total:.2f}")
else:
  print("No items ordered.")
```

Sample Output:

```
----- MENU -----
pizza : $3.00
nachos : $4.50
popcorn
         : $4.00
fries : $2.50
chips
         : $1.00
pretzel : $3.50
soda : $2.00
lemonade : $3.00
burger : $5.00
mozasticks: $4.00
Select an item (q to quit): soda
Select an item (q to quit): mozasticks
Select an item (q to quit): burger
Select an item (q to quit): q
----- YOUR ORDER -----
soda mozasticks burger
Total is: $11.00
```