## Zabala, Rhaldynyl Brian F. C203

## Code:

```
order = []
order name = []
order num = len(order)
menus = {"apple": 3.00,}
def key and val():
print("----\n")
for key, val in menus.items():
print("-----")
def selecting():
      if select in menus.keys():
         order name.append(select)
selecting()
sum = 0
amnt = len(order)
for i in range(0,amnt):
print("----- YOUR ORDER -----")
```

```
print(f"{i}", end=' ')
print("\nTotal is: P%.2f" %(sum))
```

## Output:

```
C:\Users\COMLAB\PycharmProjects\pythonProject1\
----- MENU -----
apple : P3.00
basil : P4.50
mango : P6.00
cheese : P2.50
crepe : P1.00
bacon : P3.50
beans : P3.00
peach : P4.25
lemon : P5.23
bread : P3.10
Select an item (q to quit): apple
Select an item (q to quit): crepe
Select an item (q to quit): q
----- YOUR ORDER -----
apple crepe
Total is: P4.00
Process finished with exit code 0
```