

----- MENU -----

macaroni : P3.00  
milk tea : P4.50  
ice cream : P6.00  
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): *macaroni*  
Select an item (q to quit): *milk tea*  
Select an item (q to quit): *sandwich*  
Select an item (q to quit): *q*

----- YOUR ORDER -----

macaroni milk tea sandwich  
Total is: P8.50

```
order = []
order_name = []
order_num = len(order)

menus = {"macaroni":3.00,
         "milk tea":4.50,
         "ice cream":6.00,
         "mac&cheese":2.50,
         "sandwich":1.00,
         "cheeseburg":3.50,
         "red mochi":3.00,
         "chili dog":4.25,
         "red bread":5.23,
         "hot choco":3.10}

def key_and_val():
    key = menus.keys()
    val = menus.values()

print("----- MENU -----")
for key, val in menus.items():
    print("%s\t: P%.2f" %(key, val))
print("-----")

def selecting():
    while True:
        select = input("Select an item (q to quit): ")
        if select == 'q':
            break
        if select in menus.keys():
            order.append(menus[select])
            order_name.append(select)
        else:
            print("none")

selecting()
sum = 0
amnt = len(order)

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

print("----- YOUR ORDER -----")

for i in order_name:
    print(f"{i}", end=' ')

print("\nTotal is: P%.2f" %(sum))
```