

Using Dictionary Collections

```
menu = {
    "latte": 140.00,
    "mocha": 150.00,
    "frappuccino": 135.00,
    "espresso": 155.00,
    "oatmeal": 120.00,
    "cookie": 115.00,
    "scone": 95.00,
    "americano": 185.00,
    "chai": 165.00,
    "latte": 195.00
}

cart = []

print("----- MENU -----")
for item, price in menu.items():
    print(f"{item:<10} : ₱{price:.2f}")
print("-----")

while True:
    choice = input("Select an item (q to quit): ").lower().strip()
    if choice == "q":
        break
    elif choice in menu:
        cart.append(choice)
    else:
        print("Not Available")

print("----- YOUR ORDER -----")
total = 0
for item in cart:
    print(item)
    total += menu[item]

print(f"Total is: ₱{total:.2f}")
```

SAMPLE OUTPUT

Compile Result

```
----- MENU -----
latte      : ₱195.00
mocha      : ₱150.00
frappuccino : ₱135.00
espresso    : ₱155.00
oatmeal     : ₱120.00
cookie      : ₱115.00
scone       : ₱95.00
americano   : ₱185.00
chai        : ₱165.00
-----
Select an item (q to quit): OATMEAL
Select an item (q to quit): apple
Not Available
Select an item (q to quit): q
----- YOUR ORDER -----
oatmeal
Total is: ₱120.00

[Process completed - press Enter]
```