

```
Help <--> Python_Practise
webscraping • super_market_bill.py x
Supermarket > super_market_bill.py > ...
1 print("welcome to pythonlife supermarket")
2 items=["rice","sugar","oil","salt","paneer","maggie","boost","soap","lays","cooldrink"]
3 # price per kg and per item
4 item_prices={"rice":100,"sugar":20,"oil":200,"salt":30,"paneer":80,"maggie":20,"boost":10,"soap":60,"lays":20,"cooldrink":20}
5 # below dict will contain selected items and quantity
6 Buyitems={}
7 qua=0
8
9 while True:
10     print("1.List of items")
11     print("2.exit")
12     choice=int(input("enter choice:"))
13     if choice==2:
14         print("Thank you for shopping")
15         break
16     elif choice==1:
17         for i,j in enumerate(items,start=1):
18             print(i,j)
19             while True:
20
21                 print("1.To buy items")
22                 print("2.Exit")
23                 choice=int(input("enter choice:"))
24                 if choice==1:
25                     item=input("choose your item:")
26                     if item in items:
```

```
webscraping • super_market_bill.py X
Supermarket > super_market_bill.py > ...
25     item=input("choose your item:")
26     if item in items:
27         quantity=int(input("enter quantity:"))
28         Buyitems[item]=quantity
29         qua=qua+item_prices[item]*quantity
30
31
32
33     else:
34         print("Not available")
35         print("Sorry for the inconvenience Buy available items")
36
37 elif choice==2:
38     n=input("enter name:")
39     print("Thank you for shopping")
40     print("=====pythonlife supermarket=====")
41     print("                Hyderabad                ")
42     print(f"Name:{n}")
43     print("-----")
44     print(" items      quantity      price ")
45     for i,j in Buyitems.items():
46         price=item_prices[i]
47
48
49         print(f" {i}          {j}          {price} ")
50     print("-----")
51     print(f"                                Total amount: Rs.{qua}")
52     Tax=int(input("enter tax:"))
53     print(f"Tax amount:                                Rs.{Tax}")
54     Total=qua+Tax
55     print(Total)
56     Discount=int(input("enter discount:"))
57     d=Total*Discount/100
```

```

        print(f" {i}          {j}          {price} ")
print("-----")
print(f"                                     Total amount: Rs.{qua}")
Tax=int(input("enter tax:"))
print(f"Tax amount:                                     Rs.{Tax}")
Total=qua+Tax
print(Total)
Discount=int(input("enter discount:"))
d=Total*Discount/100
Final_amount=Total-d
print("-----")
print(f"                                     Final amount: Rs.{Final_amount}")
print("-----")
print("          Thank you & visit again          ")
print("-----")
break

```