```
Python_Practise
                                                                                                   æ v
                                                                                                                              webscraping • super_market_bill.py ×
Supermarket > 💠 super_market_bill.py > ...
       print("Welcome to pythonlife supermarket")
       items=["rice", "sugar", "oil", "salt", "paneer", "maggie", "boost", "soap", "lays", "cooldrink"]
       # price per kg and per item
item_prices={"rice":100,"sugar":20,"oil":200,"salt":30,"paneer":80,"maggie":20,"boost":10,"soap":60,"lays":20,"cooldrink":20}
        # below dict will contain selected items and quantity
        Buyitems={}
       qua=0
        while True:
            print("1.List of items")
             print("2.exit")
             choice=int(input("enter choice:"))
             if choice==2:
                 print("Thank you for shopping")
  14
                 break
             elif choice==1:
                  for i,j in enumerate(items, start=1):
                     print(i,j)
                  while True:
                      print("1.To buy items")
                      print("2.Exit")
choice=int(input("enter choice:"))
                      if choice==1:
                          item=input("choose your item:")
```

```
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("-----
                                 Final amount: Rs.{Final_amount}")
print(f"
print("-----")
       Thank you & visit again ")
print("
print("---
break
```