```
Group Name: Open 24 hours 7
def main():
   fruits = {
        "Mango": 15,
        "Orange": 20,
        "Banana": 20,
        "Lichi": 20,
       "Apple": 15
   bakery = {
       "Cake": 10,
        "Biscuit": 10,
        "Toast": 15,
       "Bread": 15
    }
   print("Fruits:")
   for fruit, price in fruits.items():
     print(f"{fruit}: {price}")
   print("\nBakery:")
   for item, price in bakery.items():
       print(f"{item}: {price}")
   total fruits cost = sum(fruits.values())
   total bakery cost = sum(bakery.values())
   print("\nTotal Cost:")
   print(f"Total Fruits Cost: {total fruits cost}")
   print(f"Total Bakery Cost: {total bakery cost}")
   customer money = int(input("\nEnter the amount of money customer has:
"))
   if customer money >= total fruits cost + total bakery cost:
    print("\nCustomer can buy both fruits and bakery products.")
   elif customer money >= total fruits cost:
       print("\nCustomer can buy only fruits.")
       print("Bakery products are not affordable.")
```

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else:
    print("\nCustomer cannot afford fruits itself.")

if __name__ == "__main__":
    main()
```

Output

```
Fruits:
Mango: 15
Orange: 20
Banana: 20
Lichi: 20
Apple: 15
Bakery:
Cake: 10
Biscuit: 10
Toast: 15
Bread: 15
Total Cost:
Total Fruits Cost: 90
Total Bakery Cost: 50
Enter the amount of money customer has: 90
Customer can buy only fruits.
Bakery products are not affordable.
```