```
print("Welcome to the Grocery Store!")
item_prices = {
    "chips": 32,
    "biscuit": 13,
    "chocolate": 56,
    "milk":34,
    "bread": 66,
    "eggs": 69
}
cart = \{\}
total = 0
while True:
   item_name = input("\nEnter item name: ").lower()
   if item_name in item_prices:
       quantity = int(input(f"Enter quantity for {item_name}: "))
       cart[item_name] = cart.get(item_name, 0) + quantity
   else:
       print("Item not available in store.")
   more = input("Do you want to add more items? (y/n): ").lower()
   if more != 'y':
       break
print("\n======="RECEIPT"======")
print(f"{'Item':<10}{'Qty':<5}{'Price':<6}{'Total'}")</pre>
print("="*30)
for item, qty in cart.items():
   price = item_prices[item]
   item_total = price * qty
   total += item_total
   print(f"{item:<10}{qty:<5}{price:<6}{item_total}")</pre>
print("="*30)
print(f"Grand Total: ₹{total}")
print("Thank you for shopping with us!")
→ Welcome to the Grocery Store!
     Enter item name: chips
     Enter quantity for chips: 976
     Do you want to add more items? (y/n): y
     Enter item name: biscuit
     Enter quantity for biscuit: 9768
    Do you want to add more items? (y/n): n
     ====== RECEIPT ======
    Item Qty Price Total
     _____
             976 32 31232
     chips
     biscuit 9768 13
                       126984
     _____
     Grand Total: ₹158216
     Thank you for shopping with us!
```