# Interactive program to collect and update personal details  
  
# Step 1: Collect user input  
name = input("Enter your name: ")  
age = int(input("Enter your age: "))  
address = input("Enter your address: ")  
  
# Step 2: Store details in a list  
personal\_details = [name, age, address]  
  
# Step 3: Print details with labels  
print("\n--- Personal Details ---")  
print(f"Name: {personal\_details[0]}")  
print(f"Age: {personal\_details[1]}")  
print(f"Address: {personal\_details[2]}")  
  
# Step 4: Ask how many years to add  
years\_to\_add = int(input("\nEnter how many years to add to your age: "))  
  
# Step 5: Update the age in the list  
personal\_details[1] += years\_to\_add  
  
# Step 6: Display updated information in a formatted sentence  
print(f"\nAfter {years\_to\_add} years, {personal\_details[0]} will be {personal\_details[1]} years old and will still live at {personal\_details[2]}.")