# Rent Calculator

# Step 1: Define the variables

monthly\_rent = float(input("Enter the monthly rent amount: ₹"))

number\_of\_months = int(input("Enter the number of months: "))

maintenance\_fee = float(input("Enter the monthly maintenance fee (₹): "))

other\_charges = float(input("Enter any other fixed monthly charges (₹): "))

# Step 2: Calculate total cost

total\_rent = (monthly\_rent + maintenance\_fee + other\_charges) \*

number\_of\_months

# Step 3: Display result

print("\n----- Rent Summary -----")

print(f"Monthly Rent: ₹{monthly\_rent}")

print(f"Maintenance Fee: ₹{maintenance\_fee}")

print(f"Other Charges: ₹{other\_charges}")

print(f"Duration: {number\_of\_months} months")

print(f"Total Rent to be Paid: ₹{total\_rent}")

**OUTPUT:**

