**Python\_Problem\_Statement\_2\_Anup\_Patil  
  
Write a program that prompts the user to input number of calls and calculate the monthly telephone bills as per the following rule:**

● Minimum Rs. 200 for up to 100 calls.

● Plus Rs. 0.60 per call for next 50 calls.

● Plus Rs. 0.50 per call for next 50 calls.

● Plus Rs. 0.40 per call for any call beyond 200 calls.

num\_calls = int(input("Enter the number of calls: "))

base\_charge = 200

additional\_charge = 0

# Calculate additional charges based on the number of calls

if num\_calls > 100:

additional\_charge += 50 \* 0.60 # For the next 50 calls

if num\_calls > 150:

additional\_charge += 50 \* 0.50 # For the next 50 calls

if num\_calls > 200:

additional\_charge += (num\_calls - 200) \* 0.40 # For any calls beyond 200

total\_bill = base\_charge + additional\_charge

print("Monthly telephone bill: Rs.", total\_bill)  
  
A screenshot of a computer

Description automatically generated