**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.

**Code:**

calls = int(input("Enter number of calls: "))

def bills(calls):

if calls <= 100:

bill = 200

elif calls > 100 and calls <= 150:

calls = calls - 100

bill = 200 + (0.60 \* calls)

elif calls > 150 and calls <= 200:

calls = calls - 150

bill = 200 + (0.60 \* 50) + (0.50 \* calls)

else:

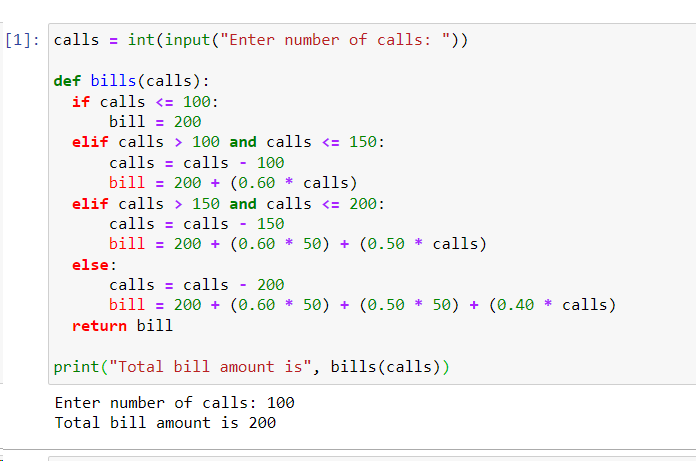
calls = calls - 200

bill = 200 + (0.60 \* 50) + (0.50 \* 50) + (0.40 \* calls)

return bill

print("Total bill amount is", bills(calls))

**Output attached for various input scenario:**



A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

