1. Write a program to determine whether the seller has made profit or incurred loss. Also determine how much profit he made or loss he incurred. Cost price and selling price of an item is input by the user.

Sample Output:

SAMPLE RUN #1

Enter cost price of item: 800 Enter selling price of item: 950

Profit: 150

SAMPLE RUN # 2

Enter cost price of item: 800 Enter selling price of item: 600

Loss: 200

SAMPLE RUN #3

Enter cost price of item: 800 Enter selling price of item: 800

No profit no loss

2. Write a program to calculate the monthly telephone bills as per the following rule: Minimum Rs. 200 for upto 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.

Sample Output:

SAMPLE RUN # 1

Enter number of calls: 90

Your bill is Rs.200

SAMPLE RUN # 2

Enter number of calls: 145

Your bill is Rs.227

SAMPLE RUN #3

Enter number of calls: 190

Your bill is Rs.250

SAMPLE RUN # 4

Enter number of calls: 390

Your bill is Rs.331