**6.Calculate Electricity Bill**

Given a method calculateElectricityBill() with three inputs. Write code to calculate the current bill.

Include a class **UserMainCode** with a static method **calculateElectricityBill** which accepts 3 inputs .The return type of the output should be an integer .

Create a class **Main** which would get the inputs and call the static method **calculateElectricityBill** present in the UserMainCode.

**Input and Output Format:**

Input consist of 3 integers.

First input is previous reading, second input is current reading and last input is per unit charge.

Reading Format - XXXXXAAAAA where XXXXX is consumer number and AAAAA is meter reading.

Output is a single integer corresponding to the current bill.

Refer sample output for formatting specifications.

**Sample Input 1:**

ABC2012345

ABC2012660

4

**Sample Output 1:**

**1260**

**Sample Input 2:**

ABCDE11111

ABCDE11222

3

**Sample Output 2:**

333