**//Aim :find the total rate for given calls where the first 150 calls are free and then 80 paise is charged per call**

**//Input**

class BillRate{

    double rate=400;

    double check(int calls){

        if(calls>150){

            rate+=(calls-150)\*0.80;

        }

        return rate;

    }

}

class BillDemo{

    static int phno,calls;

    public static void main(String[] args) {//command line argument

        phno=Integer.parseInt(args[0]);

        calls=Integer.parseInt(args[1]);

        BillRate obj=new BillRate();

        double amount=obj.check(calls);

        System.out.println("total bill for "+phno+" for "+calls +" calls is "+amount);

    }

}

**output**

C:\Users\Nikhil\Desktop\bsc cs\sem 3\java>javac BillDemo.java

C:\Users\Nikhil\Desktop\bsc cs\sem 3\java>java BillDemo 8080 150

total bill for 8080 for 150 calls is 400.0

C:\Users\Nikhil\Desktop\bsc cs\sem 3\java>java BillDemo 8080 180

total bill for 8080 for 180 calls is 424.0