

```

1 import java.util.*;
2 import java.io.*;
3 public class question67
4 {
5     int bno;
6     String name="";
7     int days;
8     int charge;
9
10    public void inputdata()
11    {
12        Scanner sc=new Scanner(System.in);
13        System.out.println("Enter bike no:");
14        bno=sc.nextInt();
15        System.out.println("Enter owners name:");
16        name=sc.nextLine();
17        System.out.println("Enter days:");
18        days=sc.nextInt();
19    }
20
21    public void compute()
22    {
23        if(days>0 && days<=5)
24        {
25            charge=days*500;
26        }
27        else if(days>=6 && days<=10)
28        {
29            charge=5*500+(days-5)*400;
30        }
31        else
32        {
33            charge=5*500+5*400+(days-10)*200;
34        }
35    }
36
37    public void display()
38    {
39        System.out.println("Bike no:"+bno);
40        System.out.println("Owner's name:"+name);
41        System.out.println("Days:"+days);
42        System.out.println("Rental charges:"+charge);
43    }
44
45    public static void main(String[] args)
46    {
47        question67 ob=new question67();
48        ob.inputdata();
49        ob.compute();
50        ob.display();
51    }
52 }
53
54
55

```