Exp4a

```
import java.util.Scanner;
class Rectangle
{
 int In;
 int br;
 void input()
 {
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter I");
           int l=sc.nextInt();
           System.out.println("Enter b");
           int b=sc.nextInt();
           ln=l;
           br=b;
 }
 void area()
  int ar=In*br;
  System.out.println("area is"+ar);
 }
}
class demo
{
  public static void main(String args[])
  {
                    Rectangle r1=new Rectangle();
                    Rectangle r2=new Rectangle();
                    r1.input();
                    r1.area();
                    r2.input();
                    r2.area();}
}
```

Output:

```
C:\Users\prana>d:

D:\>cd Pranali2020

D:\Pranali2020>javac exp4a.java

D:\Pranali2020>java demo

Enter 1

15

Enter b

12

area is180

Enter 1

25

Enter b

26

area is650
```