```
package jom;
import java.util.Scanner;
class UUU{
float pi= (float) 3.14;
int I;
int b;
int r;
void dim() {
     Scanner sc=new Scanner(System.in);
      System.out.println("what is len");
     l=sc.nextInt();
     System. out. println ("what is breath");
     b=sc.nextInt();
}
void display() {
     float area=(float) 0.5*l*b;
     System.out.println(area);
}
void rad() {
     Scanner sc=new Scanner(System.in);
      System.out.println("what is radius");
     r=sc.nextInt();
}
 void circlearea() {
      float area=(float) pi*r*r;
      System.out.println(area);
 }
}
public class Suuu {
     public static void main(String[] args) {
  UUU obj=new UUU();
  obj.dim();
  obj.display();
  obj.rad();
  obj.circlearea();
     }
}
```