import java.util.\*;

public class Box{

private int length;

private int breadth;

private int height;

Box(int l,int b,int h){

this.length=l;

this.breadth=b;

this.height=h;

}

void getDimension(){

System.out.println("The length of box is "+length);

System.out.println("The bredth of box is "+breadth);

System.out.println("The height of box is "+height);

}

public static void main(String[] args) {

Scanner s=new Scanner(System.in);

System.out.print("Enter the Length of box: ");

int Length=s.nextInt();

System.out.print("Enter the Breadth of box: ");

int Breadth=s.nextInt();

System.out.print("Enter the Height of box: ");

int Height=s.nextInt();

Box c=new Box(Length,Breadth,Height);

c.getDimension();

    }

}