```
package com.training.cg;
public class Box {
        double l,b,w;
Box(double length,double breadth,double width){
                 l=length;
                 b=breadth;
                w=width;
        }
double volume() {
        double volume;
        volume=l*b*w;
        return volume;
}
        public static void main(String[] args) {
                 Box bc=new Box(7.1,8.6,2.9);
                 System.out.println(bc.volume());
        }
}
```