```
package block;
public class block {
int a;
int b;
int volume ;
block(int i , int j , int k) {
      this.a=i;
      this.b=j;
      this.c=k;
      volume = a*b*c;
 }
      boolean sameblock( block ob) {
      if ((ob.a==a)&&(ob.b==b)&&(ob.c==c))
           return true;
      else
           return false;
 }
      boolean samevolume( block ob) {
      if (ob.volume==volume)
           return true;
      else
           return false;
package block;
public class program {
     public static void main(String[] args) {
          // TODO Auto-generated method stub
          block ob1= new block(10,2,5);
          block ob2= new block(10,2,5);
```

```
block ob3= new block(4,5,5);

System.out.println(ob1.sameblock(ob2));
System.out.println(ob1.sameblock(ob3));
System.out.println(ob1.samevolume(ob3));
}
```