```
Chapter 5, #11 - IDCard.
```

```
public class IDCard {
    private String personName = null;
    private int iDnumber = 0;
    private String photoFileName = null;
    public String getPersonName() {
         return personName;
    public int getiDnumber() {
         return iDnumber;
    }
    public String getPhotoFileName() {
         return photoFileName;
    public void setPersonName(String personName) {
         this.personName = personName;
    public void setiDnumber(int iDnumber) {
         this.iDnumber = iDnumber;
    public void setPhotoFileName(String photoFileName) {
         this.photoFileName = photoFileName;
    public IDCard() {
         setPersonName("myName");
         setiDnumber(123);
         setPhotoFileName("myFile");
    }
    public IDCard(String n, int ID, String filename) {
         this.personName = n;
         this.iDnumber = ID;
         this.photoFileName = filename;
    public static void main(String[] args) {
         IDCard test0 = new IDCard();
         System.out.println(test0.getPersonName() +" "+ test0.getiDnumber() +" "+ test0.getPhotoFileName());
         IDCard test1 = new IDCard("James Bond", 007, "abs_secret");
IDCard test2 = new IDCard("Vasya Kuralesov", 777, "open_source");
System.out.println(test1.getPersonName() +" "+ test1.getIDnumber() +" "+ test1.getPhotoFileName());
         System.out.println(test2.getPersonName() +" "+ test2.getiDnumber() +" "+ test2.getPhotoFileName());
    }
}
```

