

```
1 import java.io.Serializable;
2
3 public class User implements Serializable {
4     private int idUser;
5     private String fnUser;
6     private String lnUser;
7     private String unUser;
8     private String pwUser;
9
10    public User(int idUser, String fnUser, String
    lnUser, String unUser, String pwUser) {
11        this.idUser = idUser;
12        this.fnUser = fnUser;
13        this.lnUser = lnUser;
14        this.unUser = unUser;
15        this.pwUser = pwUser;
16    }
17
18    public User() {
19        idUser = 0;
20        fnUser = "";
21        lnUser = "";
22        unUser = "";
23        pwUser = "";
24    }
25
26    public int getIdUser() {
27        return idUser;
28    }
29
30    public void setIdUser(int idUser) {
31        this.idUser = idUser;
32    }
```

```
33
34     public String getFnUser() {
35         return fnUser;
36     }
37
38     public void setFnUser(String fnUser) {
39         this.fnUser = fnUser;
40     }
41
42     public String getLnUser() {
43         return lnUser;
44     }
45
46     public void setLnUser(String lnUser) {
47         this.lnUser = lnUser;
48     }
49
50     public String getUnUser() {
51         return unUser;
52     }
53
54     public void setUnUser(String unUser) {
55         this.unUser = unUser;
56     }
57
58     public String getPwUser() {
59         return pwUser;
60     }
61
62     public void setPwUser(String pwUser) {
63         this.pwUser = pwUser;
64     }
65 }
```