```
1 package User;
 2 import java.io.*;
4 public class User {
 5
6
       private String login;
 7
       private String password;
8
       private String color;
9
       private boolean userLoginStatus=false;
10
       private static User oneUser=new User();
11
12
       private User(){
           System.out.println("tu konstruktor oneUsera");
13
14
           loadUserData();
15
       }
16
17
       public static User getOneUser(){ return oneUser; }
18
19
       public void loadUserData(){
20
           String nazwaPliku ="src/Resources/iniUserData.txt";
21
           //String nazwaPliku="D:\\PROGRAMMING\\JAVA\\Warehouse1\\src\\Resources\\
   iniUserData.txt"
22
           File plik = new File(nazwaPliku);
           FileReader fr;
23
24
           BufferedReader br;
25
26
           try {
               fr=new FileReader(plik);
27
28
               br = new BufferedReader(fr);
                   login=br.readLine();
29
                   password=br.readLine();
30
31
                   color=br.readLine();
                   userLoginStatus=Boolean.parseBoolean(br.readLine());
32
                   //br.close();
33
34
           }
           //catch (FileNotFoundException e) {e.printStackTrace(); }
35
           catch (IOException e) {e.printStackTrace(); }
36
       }
37
38
39
       public void saveUserData(){
           String nazwaPliku ="src/Resources/iniUserData.txt";
40
41
           File plik = new File(nazwaPliku);
42
43
           try {
               BufferedWriter bw = new BufferedWriter(new FileWriter(plik));
44
45
               System.out.println("jestem w try savie");
46
               bw.write(login+"\n");
47
48
               bw.write(password+"\n");
49
               bw.write(color+"es\n");
               bw.write("false2");
50
51
               bw.close();
52
           }
           //catch (FileNotFoundException e) {e.printStackTrace(); }
53
           catch (IOException e) {e.printStackTrace(); }
54
```

```
55
        }
 56
 57
 58
 59
        public String getLogin() {
 60
            return login;
61
        }
62
        public String getPassword() {
63
            return password;
 64
65
        }
 66
        public String getColor() {
 67
            return color;
 68
69
        }
 70
 71
        public boolean isUserLoginStatus() {
 72
            return userLoginStatus;
73
        }
 74
 75
        public void setLogin(String login) {
            this.login = login;
 76
77
        }
78
 79
        public void setPassword(String password) {
            this.password = password;
 80
81
        }
 82
        public void setColor(String color) {
 83
            this.color = color;
 84
85
        }
 86
 87
        public void setUserLoginStatus(boolean userLoginStatus) {
 88
            this.userLoginStatus = userLoginStatus;
89
        }
 90
 91
        @Override
        public String toString() {
 92
            return "User{" +
93
 94
                     "login='" + login + '\'' +
                     ", password='" + password + '\'' +
 95
                     ", color='" + color + '\'' +
 96
                     ", userLoginStatus=" + userLoginStatus +
97
98
        }
99
100 }
101
```