

```
1 package metier;
2
3 import java.io.Serializable;
4 import java.text.DateFormat;
5 import java.text.SimpleDateFormat;
6 import java.util.Calendar;
7
8
9 public class Compte implements Serializable{
10
11     /**
12      *
13      */
14     private static final long serialVersionUID = 1L;
15     private double solde ;
16     private int code ;
17     private String date_creation ;
18
19
20
21     public Compte(int code ,double solde) {
22         this.code = code ;
23         this.solde =solde ;
24         DateFormat format = new SimpleDateFormat("yyyy/MM/dd HH:mm:ss");
25         Calendar calendar = Calendar.getInstance();
26         date_creation =  format.format(calendar.getTime()) ;
27     }
28
29     public int getCode() {
30         return code ;
31     }
32
33     public String getDate() {
34         return date_creation;
35     }
36     public double getSolde() {
37         return solde ;
38     }
39
40     public void setCode(int code) {
41         this.code = code ;
42     }
43     public void setSold(double solde) {
44         this.solde = solde ;
45     }
46
47 }
48
```