

```
1 public class Compte {
2     private long num; // {get; set;}
3     private String nomClient; // {get; set;}
4     private Double solde ;// {get; set;}
5
6     public Compte () {
7
8     }
9     public Compte(long num,String nomClient,Double solde){
10         this.num=num;
11         this.nomClient=nomClient;
12         this.solde=solde;
13     }
14
15     public long getNum(){
16         return this.num;
17     }
18     public void setNum(long num){
19         this.num=num;
20     }
21     public String getNomClient(){
22         return this.nomClient;
23     }
24     public void setNomClient(String nomClient){
25         this.nomClient=nomClient;
26     }
27     public double getSolde(){
28         return this.solde;
29     }
30     public void setSolde(double solde){
31         this.solde=solde;
32     }
33     public void afficherCompteInfo(){
34         System.out.println("le numero de Compte: "+num+" le nom de client: "+nomClient
35             +"le Solde : "+solde);
36     }
37     void retirer(double montant) {
38         if(this.solde>=montant){
39             this.solde-=montant;
40         }
41     }
42     void deposer(double montant){
43         this.solde+=montant;
44     }
45 }
46
```