```
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;
             this.nomClient=nomClient;
11
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
         public double getSolde(){
27
28
             return this.solde;
29
         public void setSolde(double solde){
30
31
             this.solde=solde;
32
33
         public void afficherCompteInfo(){
             System.out.println("le numero de Compte: "+num+" le nom de client: "+nomClient
34
             +"le Solde : "+solde);
35
         }
36
         void retirer(double montant) {
37
             if(this.solde>=montant){
38
                 this.solde-=montant;
39
40
         }
41
         void deposer(double montant){
42
             this.solde+=montant;
43
         }
44
45
     }
46
```