

```
1 package P1;
2
3 public class Account {
4     private long accountNumber;
5     private String userName;
6     private int cashBack;
7     private String password;
8     private int balance;
9     KycVerification kycDetails;
10    ContactDetails contactDetails;
11
12    public long getAccountNumber() {
13        return accountNumber;
14    }
15    public void setAccountNumber(long accountNumber) {
16        this.accountNumber = accountNumber;
17    }
18    public String getUserName() {
19        return userName;
20    }
21    public void setUserName(String userName) {
22        this.userName = userName;
23    }
24    public String getPassword() {
25        return password;
26    }
27    public void setPassword(String password) {
28        this.password = password;
29    }
30    public int getBalance() {
31        return balance;
32    }
33    public void setBalance(int balance) {
34        this.balance = balance;
35    }
36    public KycVerification getKycDetails() {
37        return kycDetails;
38    }
39    public void setKycDetails(KycVerification kycDetails) {
40        this.kycDetails = kycDetails;
41    }
42    public ContactDetails getContactDetails() {
43        return contactDetails;
44    }
45
46    public void setContactDetails(ContactDetails contactDetails) {
47        this.contactDetails = contactDetails;
48    }
49    public Account(long accountNumber, String userName, String password, int balance,
50        KycVerification kycDetails,
51        ContactDetails contactDetails) {
52        super();
53        this.accountNumber = accountNumber;
54        this.userName = userName;
55        this.password = password;
56        this.balance = balance;
57        this.kycDetails = kycDetails;
58        this.contactDetails = contactDetails;
59    }
60 }
```

```
59     private long setAccountDetails(long accNo) {  
60  
61         return accNo;  
62     }  
63     public Account(long accountNumber, String password, String password1, int balance)  
64     {  
65         super();  
66     }  
67     public void setCashback() {  
68         this.cashBack=cashBack;  
69     }  
70     public void getCashback() {  
71  
72         return;  
73     }  
74 }
```