```
1 package P1;
 3public class Account {
     private long accountNumber;
      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
      public void setUserName(String userName) {
21
22
          this.userName = userName;
23
2.4
      public String getPassword() {
25
          return password;
2.6
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 account Number, String userName, String password, int balance,
  KycVerification kycDetails,
50
              ContactDetails contactDetails) {
51
          super();
52
          this.accountNumber = accountNumber;
53
          this.userName = userName;
54
          this.password = password;
55
          this.balance = balance;
56
          this.kycDetails = kycDetails;
57
          this.contactDetails = contactDetails;
58
      }
```

```
Tuesday, 4 October, 2022, 11:41 am
Account.java
59
      private long setAccountDetails(long accNo) {
60
61
         return accNo;
62
63
     public Account(long accountNumber, String password, String password1, int balance)
 {
64
          super();
65
66
67
      public void setCashback() {
68
         this.cashBack=cashBack;
69
70
     public void getCashback() {
71
72
      return;
73
74}
```