

```
1 package BankingOperations;
2
3 public class Customer {
4     int accountNumber;
5     String accountName;
6     double accountBalance;
7
8     public void createAccount(int accnumber,String accname,double accbal) { // For creating account
9         this.accountNumber=accnumber;
10        this.accountName=accname;
11        this.accountBalance=accbal;
12    }
13    public void setAmount (double amount) { // for adding Amount
14        accountBalance+=amount;
15    }
16    public void getAmount() { // for printing account details
17        System.out.println("Account Holder: "+accountName);
18        System.out.println("Account Balance: "+accountBalance);
19    }
20    public void withdrawAmount(double amount) { // For withdraw
21        accountBalance-=amount;
22        System.out.println("Withdraw of INR "+amount+" is Successful. \nyour updated balance is:"+accountBalance);
23    }
24 }
25 class Customers_BankAccount {
26     public static void main(String[] args) {
27         Customer c1Ranojoy =new Customer(); // Creating 1st Account
28         c1Ranojoy.createAccount(734462726,"Ranojoy Banerjee",100000);
29         c1Ranojoy.setAmount(200000.00); //Calling setAmount method
30         c1Ranojoy.getAmount(); // Calling getAmount method
31         c1Ranojoy.withdrawAmount(50000.00); //Calling withdrawAmount method
32
33         System.out.println(" ");
34         Customer c2Sayan =new Customer();
35         c2Sayan.createAccount(734462728,"Sayan Mukherjee",100000);
36         c2Sayan.setAmount(40000.00); //Calling setAmount method
37         c2Sayan.getAmount(); // Calling getAmount method
38         c2Sayan.withdrawAmount(5000.00); //Calling withdrawAmount method
39     }
40 }
```

Writable

Smart Insert

40:2:1518

