```
import java.util.Scanner;
class accountholder
      String acthldname, brnc, ta;
      long actnum, ifs;
                 static int bal;
     public void acctholder(String acthldname, long actnum, String
brnc, long ifs, int bal, String ta)
      System.out.println("ACCOUNT HOLDER DETAILS");
System.out.println("ACCOUNT HOLDER NAME:"+acthldname);
System.out.println("ACCOUNT NUMBER:"+actnum);
System.out.println("BRANCH:"+brnc);
System.out.println("IFSC CODE:"+ifs);
System.out.println("BALANCE:"+bal);
System.out.println("TYPE OF ACCOUNY:"+ta);
    static int currentbalance;
     public void deposits()
      {
                 Scanner sc=new Scanner(System.in);
                 accountholder a2=new accountholder();
      System.out.println("current balance "+a2.bal);
      System.out.println("deposit money");
      int depositmoney=sc.nextInt();
                 a2.bal=bal+depositmoney;
                 currentbalance=a2.bal;
                 System.out.println("balance after depositing
"+currentbalance);
public void withdrawl()
             Scanner wd=new Scanner(System.in);
             accountholder a3=new accountholder();
             int curr=a3.currentbalance;
             System.out.println("balance after depositing "+curr);
      System.out.println("enter the amount for withdraw");
             int draw=wd.nextInt();
             if(draw>curr)
                    System.err.println("Error");
                 else
                 {
                             int presentbalance;
                             presentbalance=curr-draw;
                             System.out.println("balance after withdrawl
"+presentbalance);
     public void pin()
                 Scanner p=new Scanner(System.in);
```

```
System.out.println("Enter old pin");
                 int oldpin=p.nextInt();
        System.out.println("Enter new pin");
                 int newpin=p.nextInt();
                 System.out.println("Re-Enter new pin");
                 int rnewpin=p.nextInt();
                 if(newpin==rnewpin)
                             System.out.println(" pin is "+rnewpin);
                 }
                 else
                 {
                             System.err.println("Error");
     }
class bankuser
     public static void main(String[]args)
                 accountholder al=new accountholder();
        al.acctholder("abhi",1234567891,"hyd",1234569871,10000,"saving");
                 Scanner obj=new Scanner(System.in);
                 System.out.println("choose options");
                 System.out.println("1.deposits 2.withdrawl 3.changepin");
                 int option=obj.nextInt();
                 if(option==1)
                 {
                             System.out.println("welcome to diposit");
                             al.deposits();
                 else if(option==2)
                 {
                             al.withdrawl();
                 }
                 else
                 {
                             a1.pin();
                 }
}
}
```