```
import java.util.Scanner;
class Account
int Accno;
String name ;
long Phone No ;
float balance amt;
Account ()
Accno= 0;
name= "" ;
Phone No= 0;
balance amt= 0 ;
void getinput ()
{
Scanner sc = new Scanner ( System . in );
System . out . println ( "Enter Account No:" );
Accno = sc . nextInt ();
System . out . println ( "Enter Associated Phone No of the
Account:");
Phone No = sc . nextLong ();
System . out . println ( "Enter Balance Amount of the Account:" );
balance amt = sc . nextFloat ();
System . out . println ( "Enter name of Account holder:" );
name = sc . next ();
}
void Deposit ()
Scanner sc = new Scanner ( System . in );
float Dep Amt = 0;
System . out . println ( "Enter Amount to be deposited:" );
Dep Amt = sc . nextFloat ();
balance amt = balance amt+Dep Amt;
System . out . println ( "Current Account Balance: " +balance amt);
void Withdraw ()
Scanner sc = new Scanner ( System . in );
float Withdraw Amt = 0 ;
System . out . println ( "Enter Amount to be withdrawn:" );
Withdraw Amt = sc . nextFloat ();
if ( Withdraw Amt <balance amt)</pre>
balance amt = balance amt-Withdraw Amt;
System . out . println ( "Withdraw Amount Exceeding Account
Balance");
System . out . println ( "Current Account Balance: " +balance amt);
}
void Display ()
{
System . out . println ();
System . out . println ( "Account Details:" );
System . out . println ( "Account No:" +Accno);
System . out . println ( "Name of Accountholder: " +name);
System . out . println ( "Phone No of Accountholder:" +Phone_No);
```

```
System . out . println ( "Current Account Balance:" +balance_amt);
}
public static void main ( String [] args )
{
Account a = new Account ();
a . getinput ();
a . Deposit ();
a . Withdraw ();
a . Display ();
}
}
```