**ACCOUNT QUESTION**

**import** java.util.Scanner;

**public** **class** Account {

**int** accno,phn,add,withdraw;

String name;

**float** bal\_amt;

Account()

{

bal\_amt=0;

}

**static** Scanner *sc*=**new** Scanner(System.***in***);

**public** **void** getinput()

{

System.***out***.println("Enter the Account no");

accno=*sc*.nextInt();

System.***out***.println("Enter the Name");

name=*sc*.next();

System.***out***.println("Enter the Phoneno");

phn=*sc*.nextInt();

}

**public** **void** deposit()

{

System.***out***.println("Enter the Ammount to be deposited");

add=*sc*.nextInt();

bal\_amt=bal\_amt+add;

System.***out***.println("Updated Balance is"+bal\_amt);

}

**public** **void** withdraw()

{

System.***out***.println("Enter the Ammount to be withdraw");

withdraw=*sc*.nextInt();

bal\_amt=bal\_amt-withdraw;

System.***out***.println("Updated Balance is "+bal\_amt);

}

**public** **static** **void** main(String args[])

{

**int** choice;

Account a1=**new** Account();

a1.getinput();

**while**(**true**)

{

System.***out***.println("Enter 1 for Deposit");

System.***out***.println("Enter 2 for Withdraw");

System.***out***.println("Enter 3 for Exit");

System.***out***.println("Enter your choice");

choice=*sc*.nextInt();

**switch**(choice)

{

**case** 1:

a1.deposit();

**break**;

**case** 2:

a1.withdraw();

**break**;

**case** 3:

System.*exit*(0);

}

}

}

}