public class BankAccount

{

String name;

int accountID;

double balance;

public void **setAccount**( String username, int ID)

{

name = username;

accountID = ID;

}

public void **setAccount**( String username, int ID, double B)

{

name = username;

accountID = ID;

balance = b;

}

public void **setBalance**(double amount)

{

balance = amount;

}

public void **deposit**(double amount)

{

balance += amount;

}

public void **withdraw**(double amount)

{

balance -= amount;

}

public void **printTransaction**()

{

System.out.println("Name: " + name + "\n" + "Account ID: " + accountID + "\n" + "Balance $" + balance + "\n");

}

}

Class Bank

{

public static void main (String args [])

{

BankAccount Ramk = new BankAccount();

Ramk.setAccount("Ram Krishna", 5321);

Ramk.printTransaction();

Ramk.setBalance(1000);

Ramk.printTransaction();

Ramk.withdraw(100);

Ramk.printTransaction();

Ramk.deposit(200);

Ramk.printTransaction();

BankAccount DianaM = new BankAccount();

DianaM.setAccount("Diana Melendez", 1388,1000);

DianaM.printTransaction();

DianaM.printTransaction();

DianaM.withdraw(300);

DianaM.printTransaction();

DianaM.deposit(100);

DianaM.printTransaction();

}

}