1.program:

public class inheritance1

{

static class Bankaccount

{

public void drive()

{

int amount=1000;

System.out.println("wname:vasmi");

}

}

static class deposite extends Bankaccount

{

public void drive()

{

super.drive();

int amount1=1000;

int amount2=100000;

System.out.println("health is good");

}

}

public static void main(String[] args)

{

deposite cr=new deposite();

cr.drive();

}

}

Output:

Withdraw:1000

Deposite:100000

2.program:

public class inheritance1

{

static class Bankaccount

{

public void drive()

{

int amount=1000;

System.out.println("cloths.");

}

}

static class deposite extends Bankaccount

{

public void drive()

{

super.drive();

int amount1=1000;

int amount2=100000;

System.out.println("extract");

}

}

public static void main(String[] args)

{

deposite cr=new deposite();

cr.drive();

}

}

Output:

Cloths

Extract

3.program:

public class inheritance1

{

static class Bankaccount

{

public void drive()

{

int amount=1000;

System.out.println("wname:vasmi");

}

}

static class deposite extends Bankaccount

{

public void drive()

{

super.drive();

int amount1=1000;

int amount2=100000;

System.out.println("health is good");

}

}

public static void main(String[] args)

{

deposite cr=new deposite();

cr.drive();

}

}

Output:

Vami

hari