

```

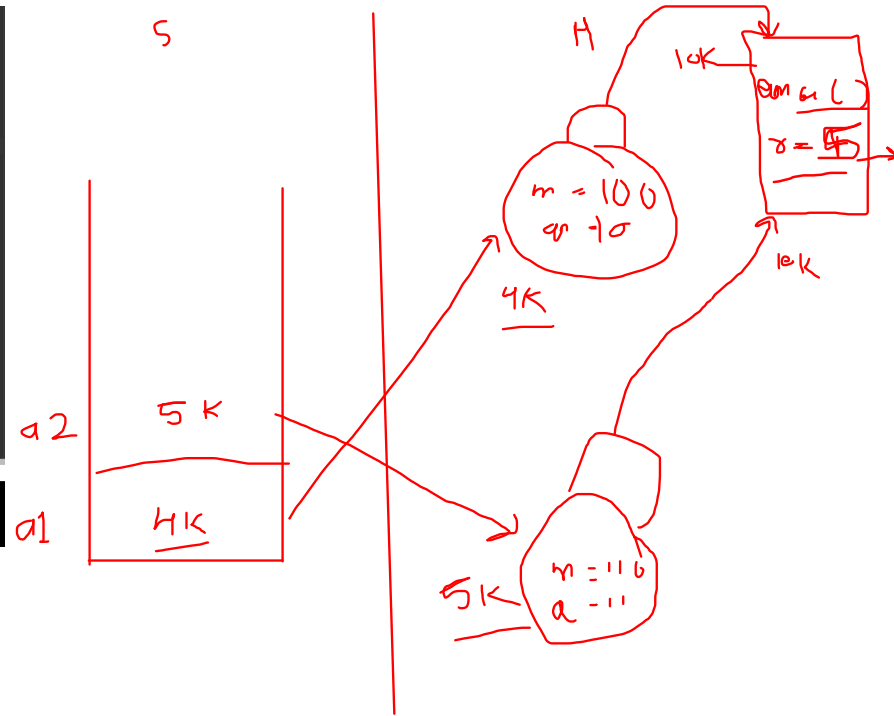
1 public class Main{
2
3     static class BankAccount{
4         int money;
5         int anum;
6         static int roi;
7
8         void announce(){
9             System.out.println(this.anum + "," + this.money + "," + this.roi);
10        }
11    }
12    public static void main(String[] args){
13        BankAccount a1 = new BankAccount();
14        a1.money = 100;
15        a1.anum = 10;
16        a1.roi = 4; →
17        a1.announce(); →
18
19        BankAccount a2 = new BankAccount();
20        a2.money = 110;
21        a2.anum = 11;
22        a2.roi = 5; →
23        a2.announce(); →
24
25        a2.announce(); →
26        a1.announce(); →
27    }
28 }

```

```

10,100,4 →
11,110,5 →
11,110,5 →
10,100,5 →

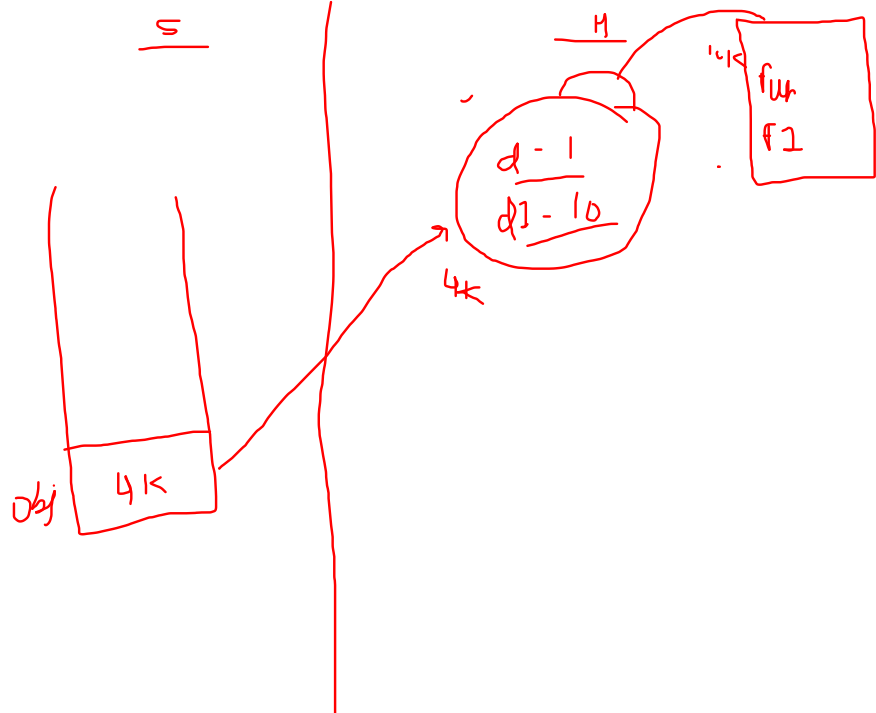
```



```

1 class Main{
2     static class P{
3         int d = 1;
4         int d1 = 10;
5         void fun(){
6             System.out.println("P Fun");
7         }
8         void fun1(){
9             System.out.println("P Fun1");
10        }
11    }
12    static class C extend P{
13        int d = 2;
14        int d2 = 20;
15        void fun(){
16            System.out.println("C Fun");
17        }
18        void fun2(){
19            System.out.println("C Fun2");
20        }
21    }
22
23    public static void main(String[] args){
24        P obj = new P();
25        System.out.println(obj.d);
26        System.out.println(obj.d1);
27        obj.fun();
28        obj.fun1();
29    }
30 }

```



```

1 public class Main{
2     static class P{
3         int d = 1;
4         int d1 = 10;
5         void fun(){
6             System.out.println("P Fun");
7         }
8         void fun1(){
9             System.out.println("P Fun1");
10        }
11    }
12    static class C extends P{
13        int d = 2;
14        int d2 = 20;
15        void fun(){
16            System.out.println("C Fun");
17        }
18        void fun2(){
19            System.out.println("c Fun2");
20        }
21    }
22
23    public static void main(String[] args){
24        C obj = new C();
25        System.out.println(obj.d);
26        System.out.println(obj.d2);
27        obj.fun();
28        obj.fun1();
29        obj.fun2();
30        System.out.println(obj.d1);
31    }
32 }

```

