```
class Demo
 2 = {
      int x;
 3
      int y;
   };
 6 public class Test
 7 □ {
      public void m1(Demo d)
 9 □
         d.x=888;
10
         d.y=999;
11
12
      public static void main(String[] args)
13
148
         Demo d1 = new Demo();
15
         d1.x=10;
16
         d1.y=20;
17
         Test t = new Test();
18
         t.m1(d1);
19
         System.out.println(d1.x+"..."+d1.y);
20
21
```

888...999

```
-+---1----+---2----+-
                               ---3---
 1 class Product
 2 = {
      double price;
 3
 5 public class Test
 6 ■ {
      public void updatePrice(Product p, double price)
 8 =
         price=price*2;
10
         p.price=p.price+price;
11
      public static void main(String[] args)
12
13 ₪
      {
         Product prt = new Product();
14
15
         prt.price=200;
         double newPrice=100;
16
17
18
         Test t = new Test();
         t.updatePrice(prt,newPrice);
19
         System.out.println(prt.price+"...."+newPrice);
20
21
```

400.0...100.0

```
public class Test
 2 ∃ {
 3
      int x; int y;
      public void doStuff(int x,int y)
 4
 5 ₪
         this.x=x;
 6
         y=this.y;
 8
      public void print()
 9
                                                 Ι
10 ₪
         System.out.print(x+":"+y+":");
11
12
      public static void main(String[] args)
13
148
         Test t1=new Test();
15
16
         t1.x = 100;
17
         t1.y = 200;
18
19
         Test t2 = new Test();
20
         t2.doStuff(t1.x,t1.y);
         t1.print();
21
         t2.print():
```

100:200:100:0

```
public class Vowel
2 □ {
    private char ch;
3
     public static void main(String[] args)
4
5 □
        char ch1='a';
6
       char ch2=ch1;
        ch2='e';//
       Vowel obj1= new Vowel();
       Vowel obj2=obj1;
        obj1.ch='i';
3
        obj2.ch='o';
4
        System.out.println(ch1+":"+ch2);
       System.out.println(obj1.ch+":"+obj2.ch);
  }
```

aeoo