```
1 package com;
 2
 3
 4
   public class Book {
 5
 6
        private int bid;
 7
        private String bname;
 80
        @Override
        public String toString() {
 9
            return "Book [bid=" + bid + ", bname=" + bname + "]";
10
11
12⊖
        public int getBid() {
13
            return bid;
14
15⊖
        public void setBid(int bid) {
16
            this.bid = bid;
17
18⊖
        public String getBname() {
19
            return bname;
20
21⊖
        public void setBname(String bname) {
22
            this.bname = bname;
23
        }
24 }
25
```

```
1 package com;
 3 public class Demo {
 4
 5⊝
       public static void main(String[] args) throws CloneNotSupportedException {
 6
 7
           BookShop bs=new BookShop();
 8
9
           bs.setShopName("hp");
10
           bs.loadData();
11
          //BookShop bs1=new BookShop();
12
13
           BookShop bs1=
                                bs.clone();
14
15
           bs.getBooks().remove(1);
16
17
           bs1.setShopName("lenovo");
18
           //bs1.loadData();
19
20
           System.out.println(bs);
21
           System.out.println(bs1);
22
23
       }
24
25 }
```