```
package com. sxt. Io;
import java. io. File;
/**
 * 使用面向对象: 统计文件夹的大小
 * 结合DirDemoO3进行学习
  * @author 江
  *
  */
public class DirCount {
                //大小
                     private long len;
                     //文件夹
                     private String path;
                     //源
                     private File src;
                     public DirCount(String path) {
                               this. path=path;
                               this. src=new File(path);
                               count(this.src);
                     }
              public static void main(String[] args) {
                     DirCount dir=new
DirCount("D:\\workspace\\IO_study01");
                     System. out. println(dir. getLen());
            }
              private void count(File src) {
                          //获取大小
```

```
if(null!=src | | \underline{src}. exists())  {
                                        if(src.isFile()) { //大小
                                                   len+=src.length();
                                        else {
                                                   for (File
s:src.listFiles()) {
                                                                count(s);
                                        }
                             }
              public long getLen() {
                        return len;
              }
              public void setLen(long len) {
                        this.len = len;
              }
```

}