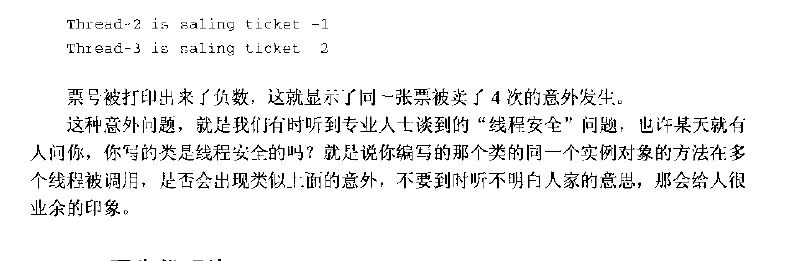
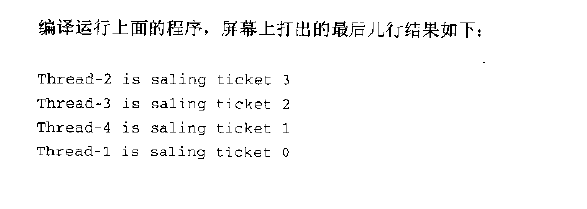
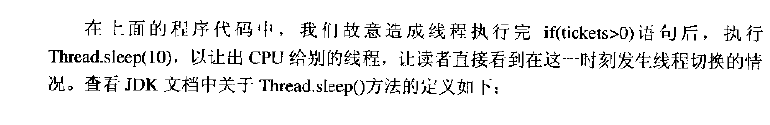
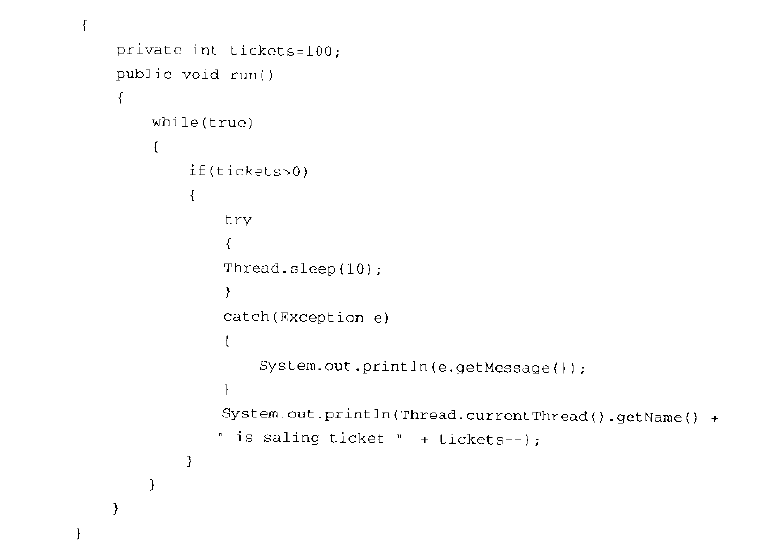
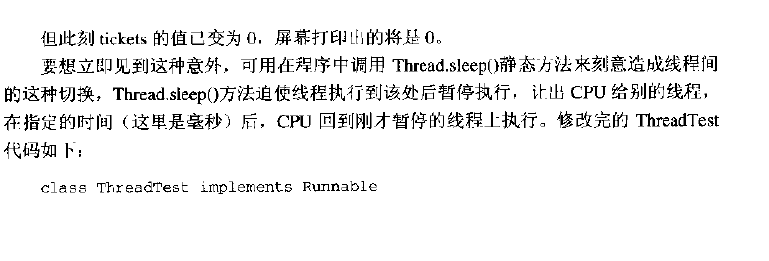
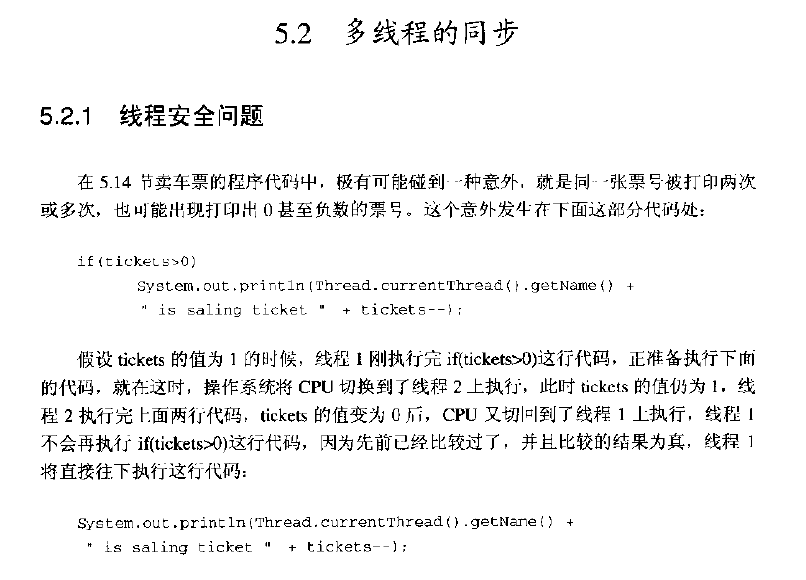
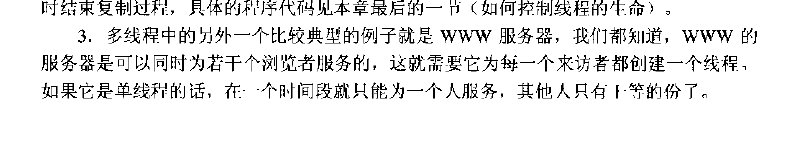
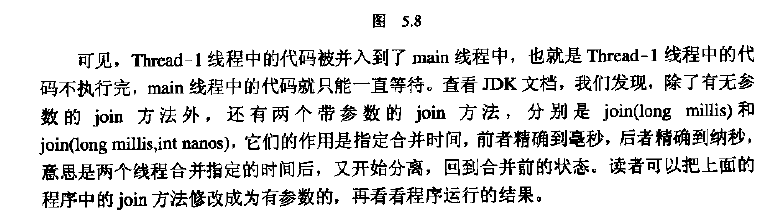
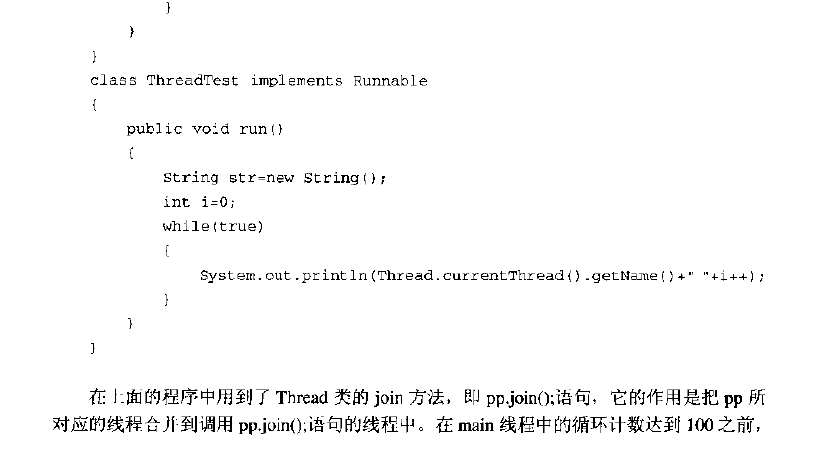
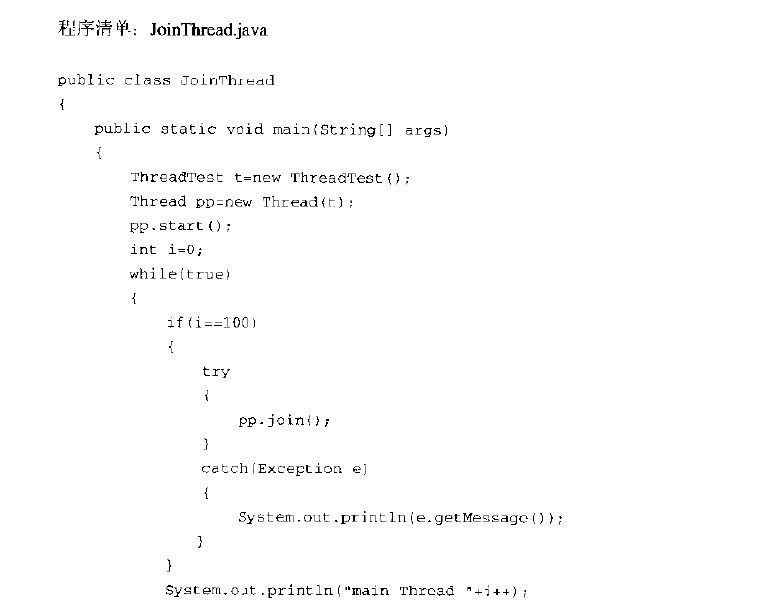
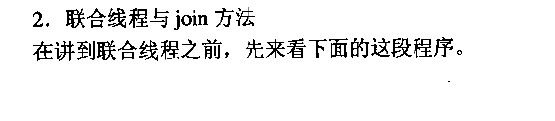
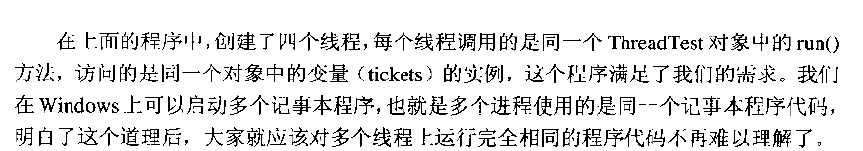
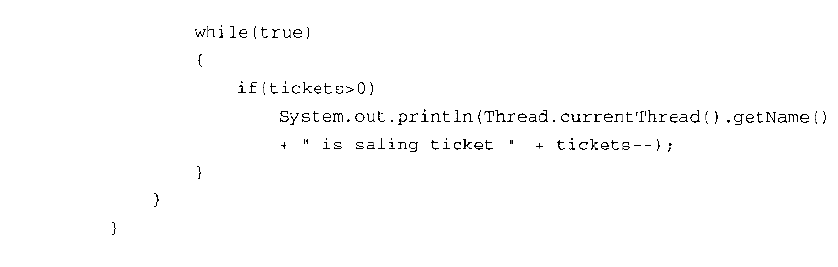
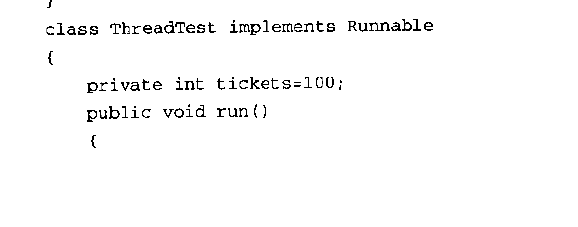
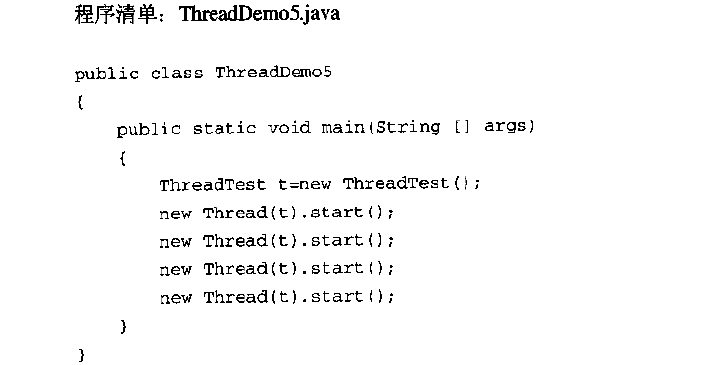
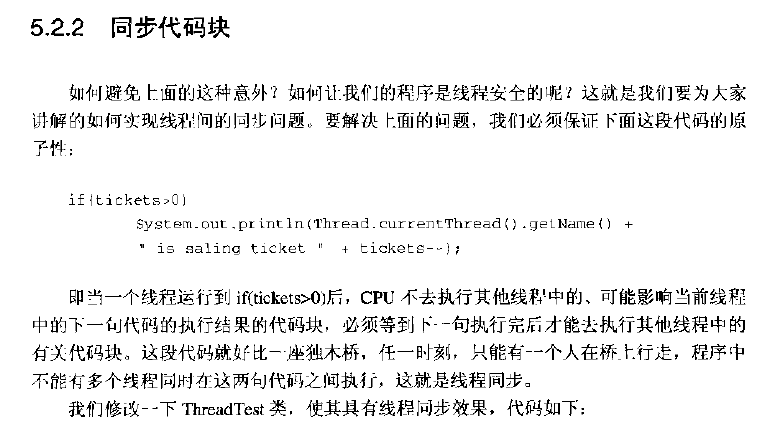


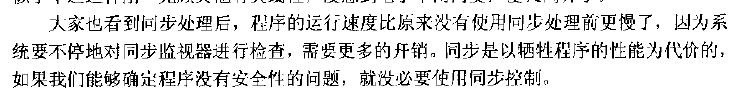
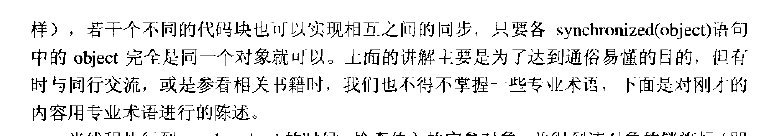
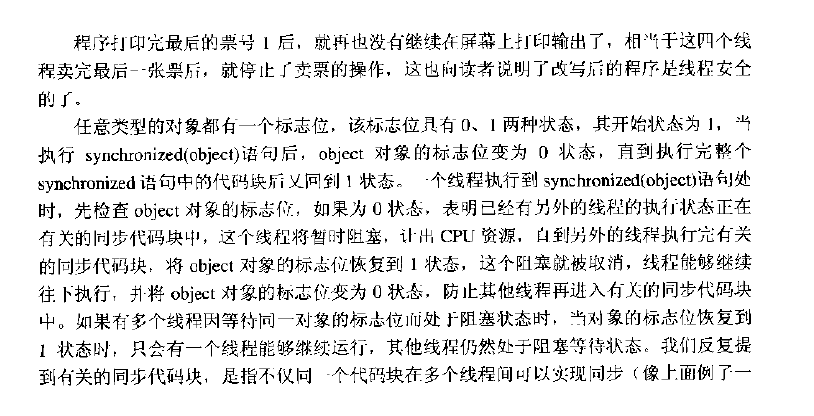
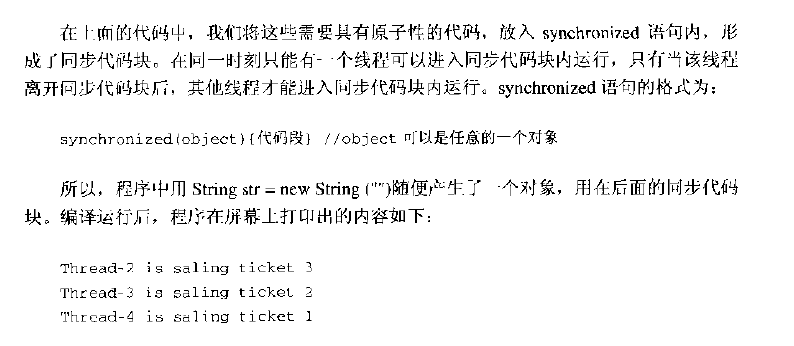
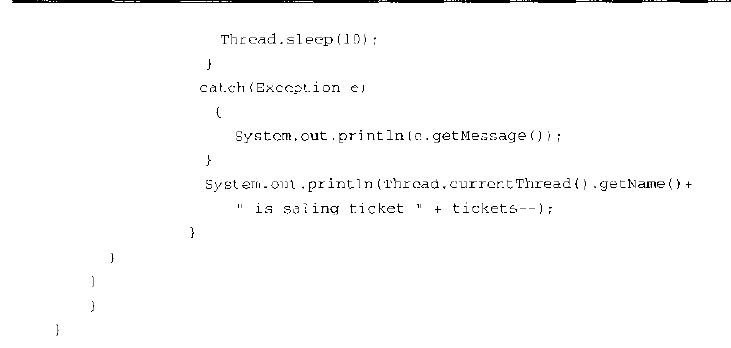
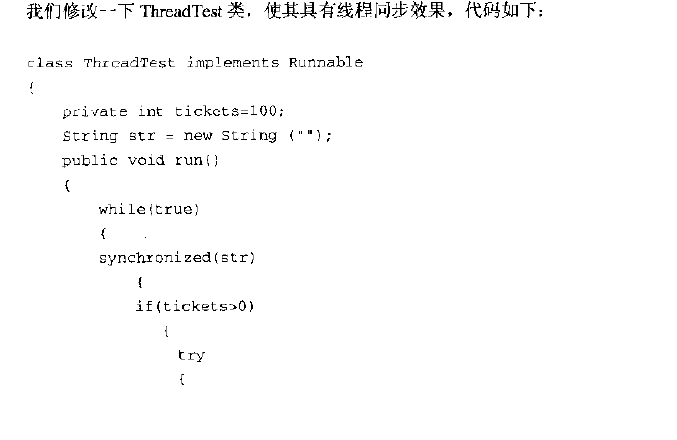
**使用runnable的多线程代码**

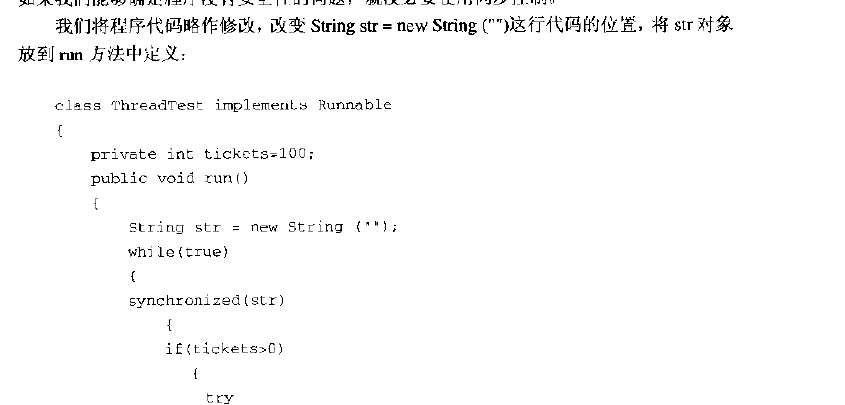
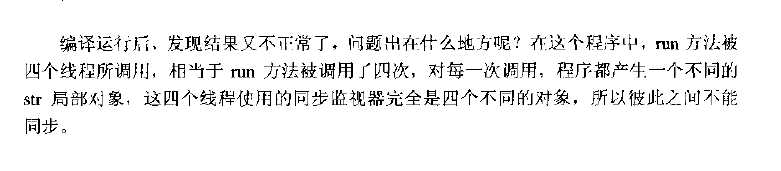
****

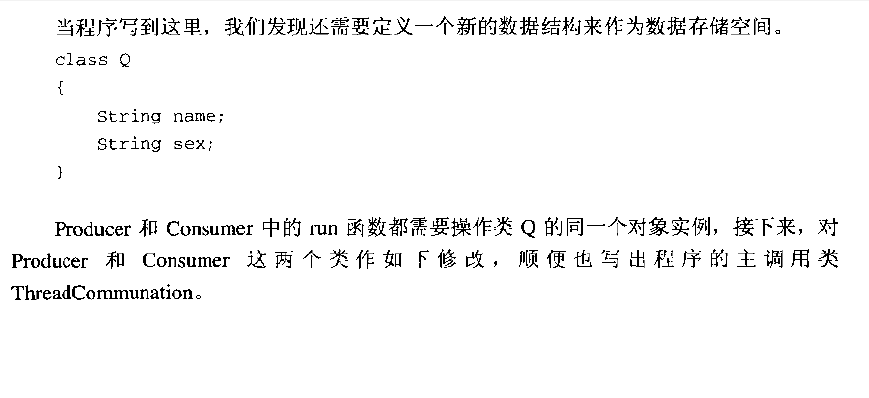
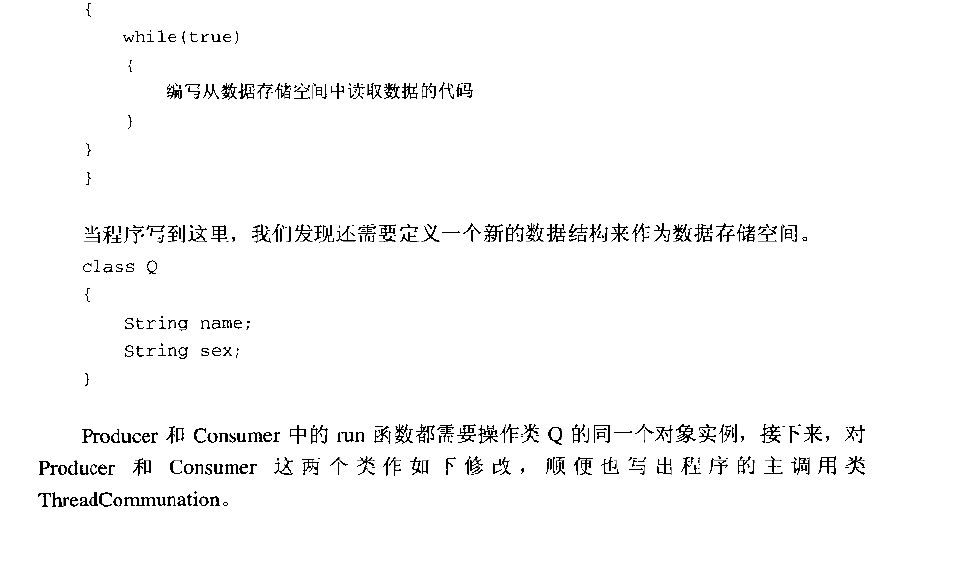
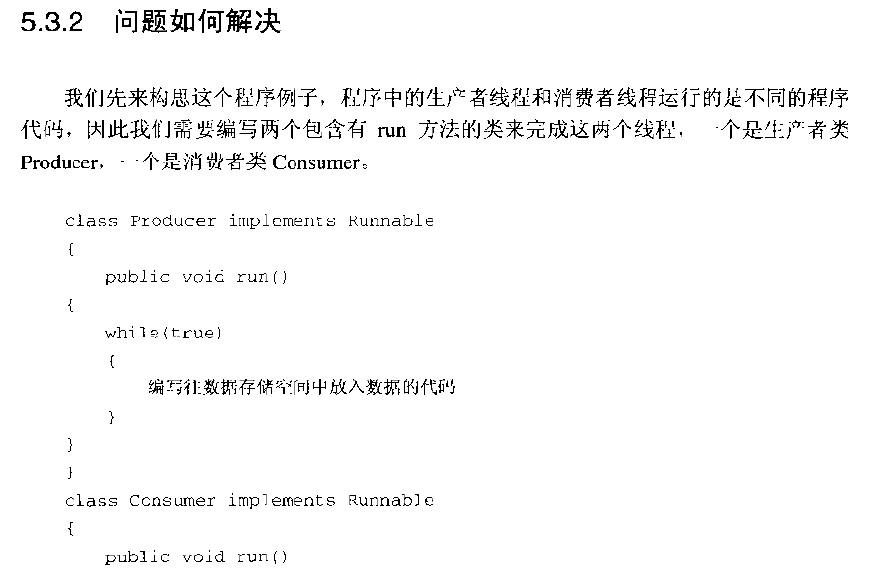
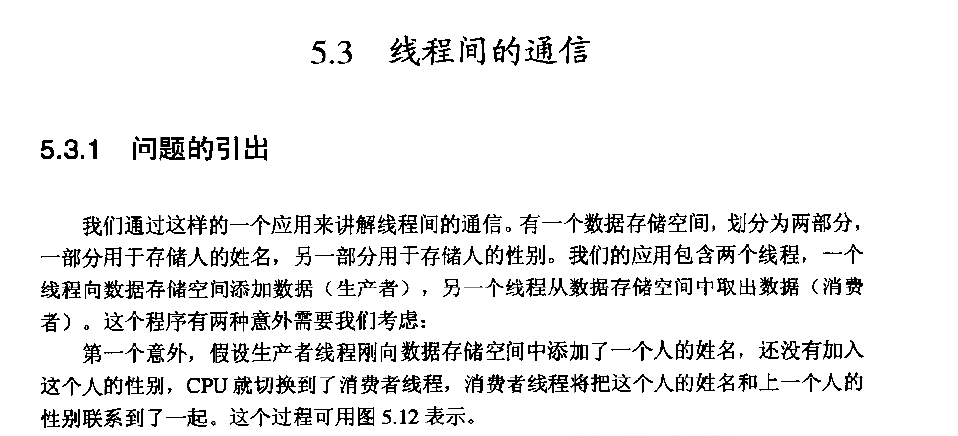
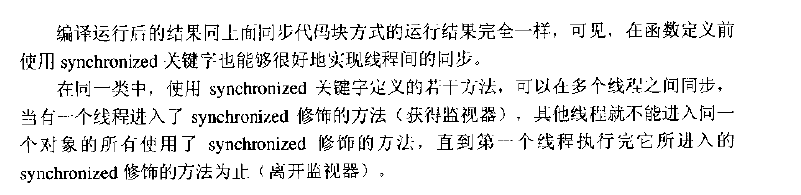
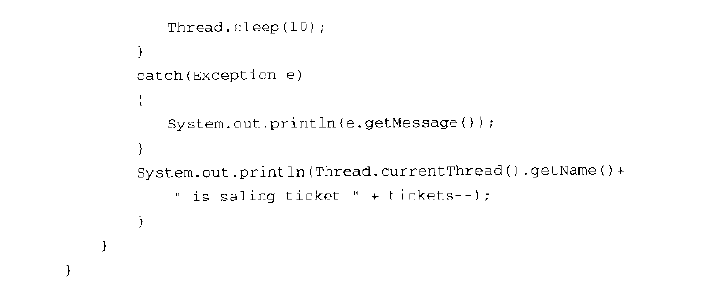
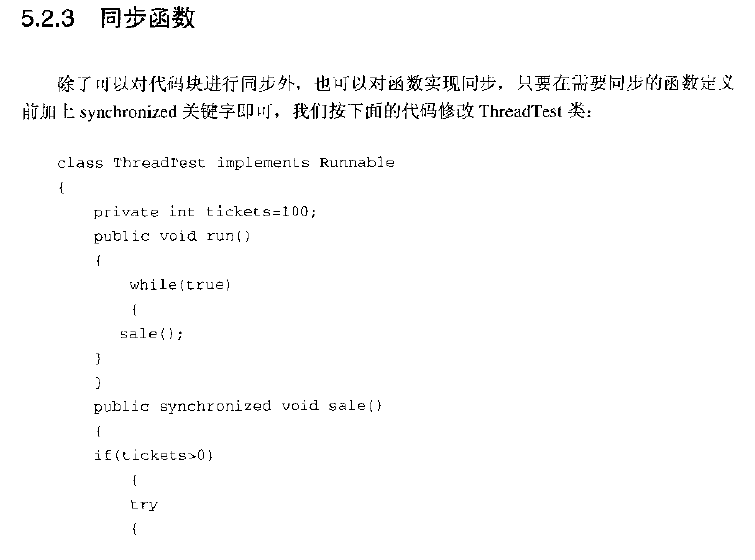
**你编写的线程代码 符合 线程安全吗**

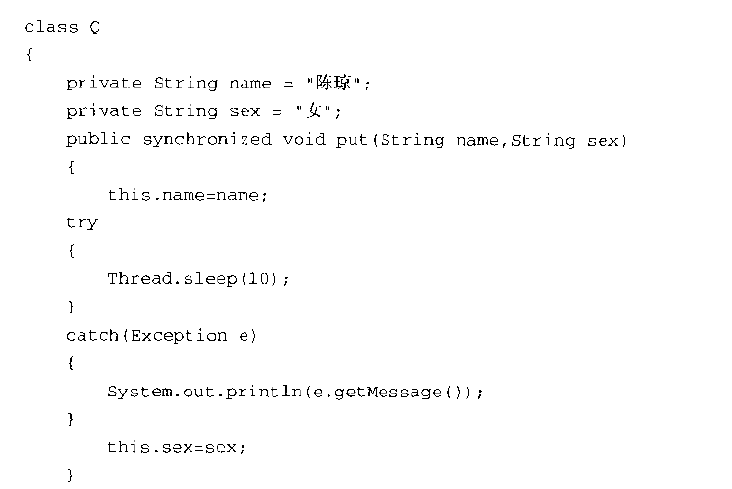
****

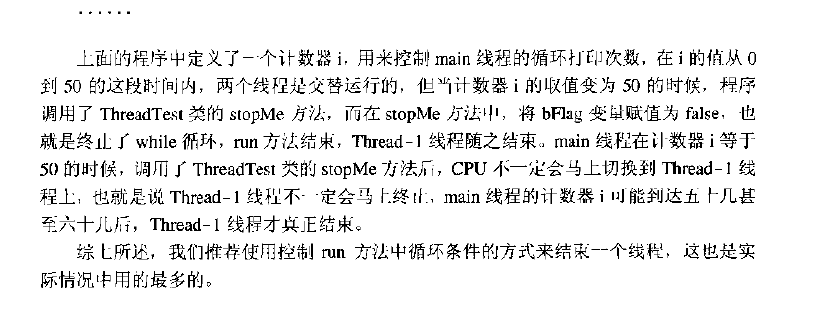
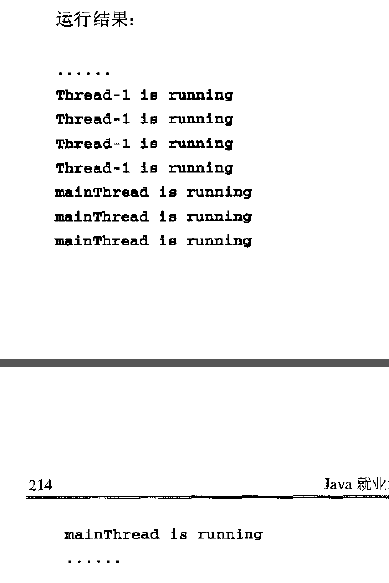
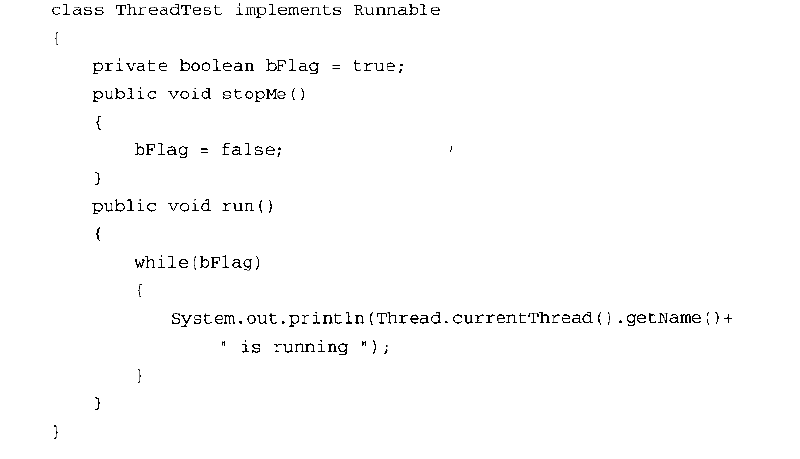
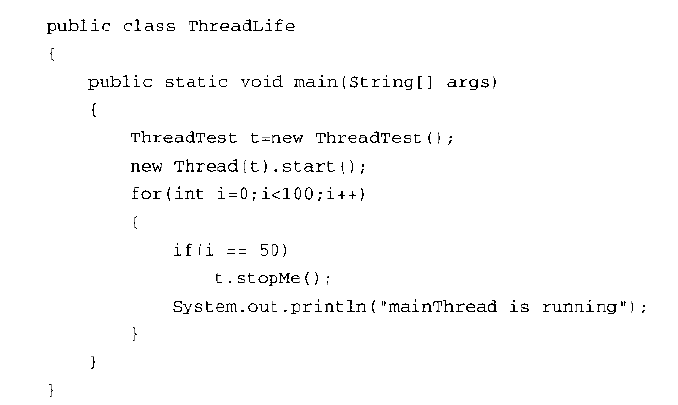
**程序中不能有多个线程同时对某段代码作用 这一段代码就线程同步了**

****

**如果改变str的位置，放于run方法中，线程安全会出问题**

****

**死锁的解决办法**

**控制run方法中的的循环条件来决定一个线程的生死**