

```

package com.sxt.state;

/**
 * sleep模拟网络延时,放大了发生问题的可能性
 * @author 江
 *
 */

public class BlockedSleep2 {
    public static void main(String[] args) {
        Web12306 web= new Web12306();
        new Thread(web,"张三").start();
        new Thread(web,"李四").start();
        new Thread(web,"赵五").start();

    }
}

class Web12306 implements Runnable{
    //票数
    private int ticketNums=99;
    @Override
    public void run() {
        while(true) {
            if(ticketNums<0) {
                break;
            }
            //模拟网络延时
            try {
                Thread.sleep(200);
            } catch (InterruptedException e) {
                e.printStackTrace();
            }
            System.err.println(Thread.currentThread().getName()+"-->" +ticketNums--);
        }
    }
}

```

