**LAB # 8**

**Deadlock in concurrency:**

**OBJECTIVE:**

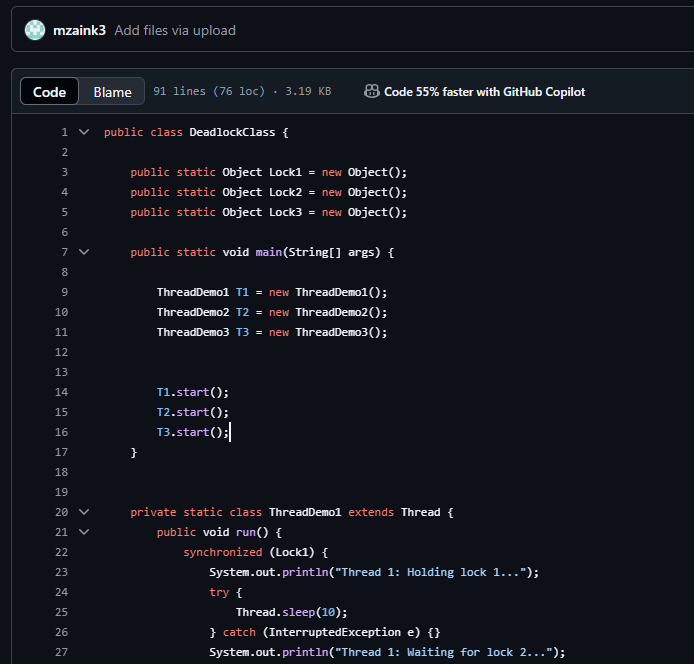
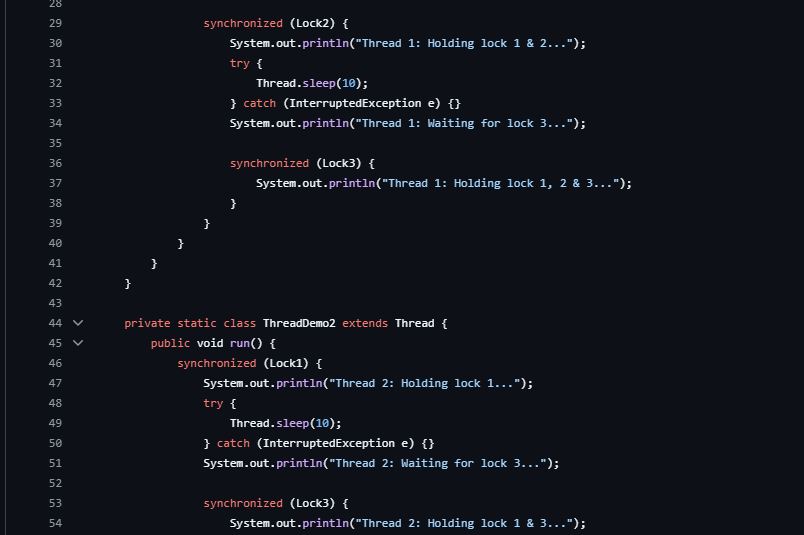
Implementing multiple thread blocked resources with help of lock and deadlock conditions.

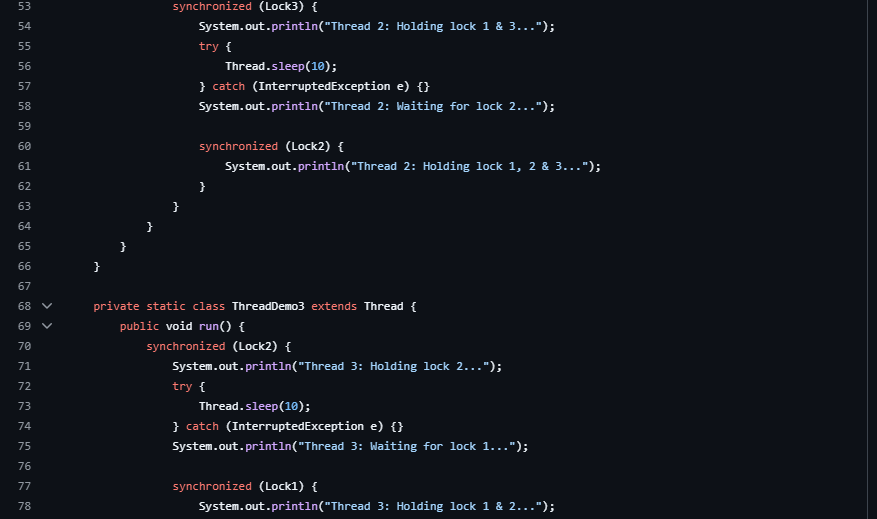
**Lab Task:**

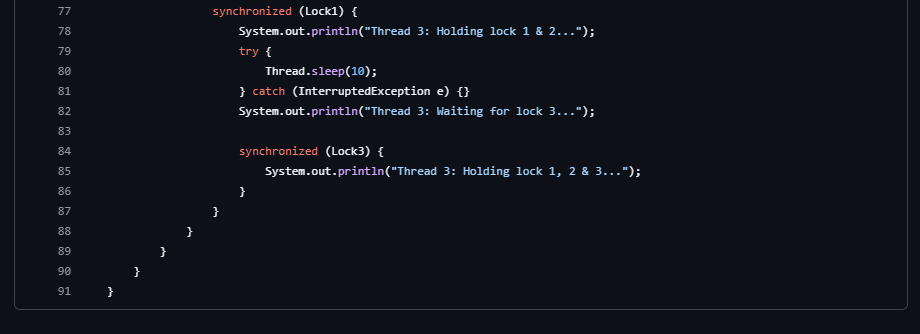
Create three threads by implementing thread synchronization block through 3 locks. (Hint: Apply un-sequenced lock to analyze deadlock and solve it through provided solution).

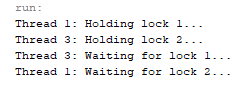
**SOL:**

* **DeadLock Class:**

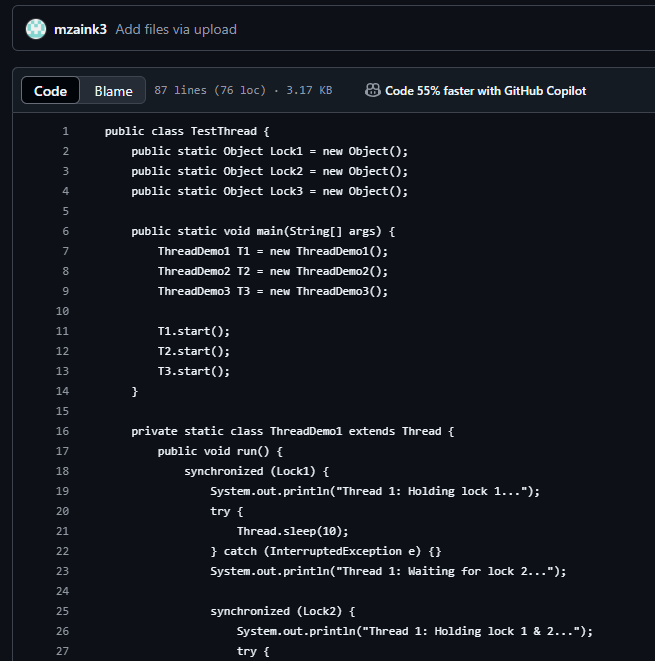
**** ****

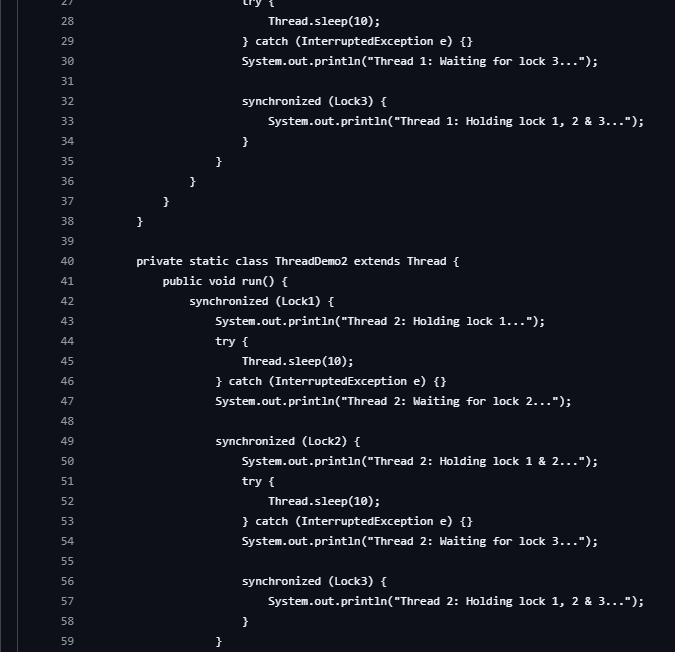
****

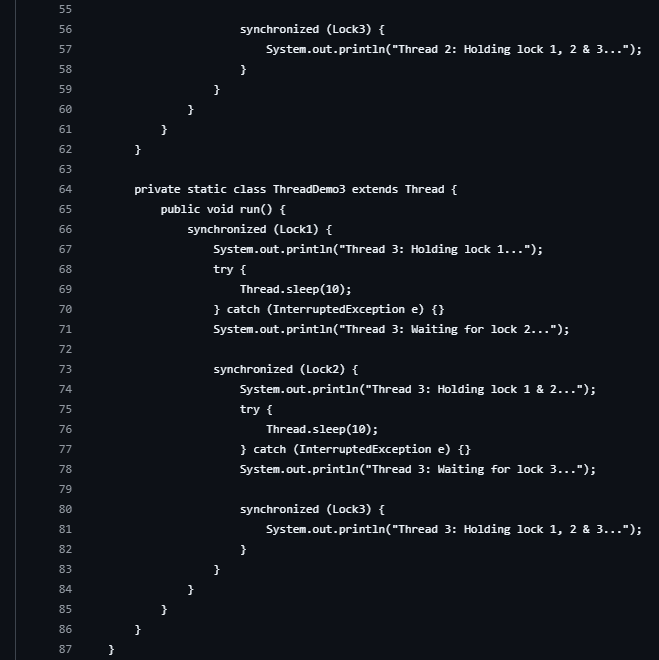
****

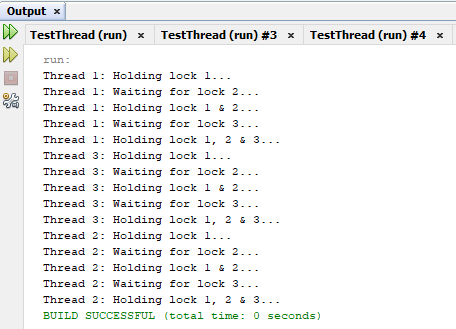
****

* **Solved Class:**

****

****

****

****