Mark Piland

CST 235

3/19/18

**Short Assignment 6**

My approach to the design is using Concurrent Read Concurrent Write to see if a file exists and if so, being able to write to it, and if it doesn’t exit, I am supposed to create the file and output information for the threads that is being used to run the events.

**Classes**

readWriteLock : ReadWriteLock

readLock : Lock  
writeLock : Lock

list : list<E>

set(E) : void

get(int) : E

main(String[]): void