Locks Programming

CSCI 201L

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Outline

- Locks Program
Locks Program

- Write three programs – a server program, a client program, and a main program.
- The client program should communicate with the server program and add a value into an ArrayList.
- The server program will maintain the ArrayList and return the entire list back to the client.
- The main program should instantiate 100 clients and execute them all as threads concurrently.
  - Without any synchronization, this should return lists that include more than just the number that was added to the list.
- Implement synchronization using locks in the server.
locks Program

• Java has a Lock interface that is implemented by the ReentrantLock and ReadWriteLock.
• We are going to now create our own implementation of the java.util.concurrent.locks.Lock interface.
Locks Program

- Test your implementation of the Lock by using your Lock instead of the Java ReentrantLock in the server program
  - Note: You may need to modify your Lock code to make it reentrant, meaning that you do not need to acquire the lock again to get into another critical section of code that requires the same lock that you have already acquired.