COMP 322 Lab 11

Java Threads
April 1, 2015
1. You need to write code in two files for today’s lab: `NQueensThreads.java` & `SpanningTreeAtomicThreads.java`.

2. Unit tests will pass even before you make any changes (since we provide you with a sequential solution to each of the problems.) You should test again after implementing Java threads.

3. When you log in STIC, make sure you get your execution time by using `sbatch` rather than just running on the login node.

4. The spanning tree programs may take a while to generate test graphs.

5. If you add support for cutoff values in `SpanningTreeAtomicThreads.java`, make sure you also do that for the HjLib version as well for fairness.