



Lab Session 05

Home exercises

- 1. **[5p]** Go through the official Oracle Java concurrency tutorials.
 - You can stop at High Level Concurrency objects.
- **2. [5p]** Write and run a multi-threaded helloWorld program in Java.
 - Use four threads.
- 3. **[5p]** Finish any exercises from the previous lab that you were excused of.

Lab Exercises

- 1. [15p] Extend the program you made at home and make every thread print its id.
 - Ids should start at 0 and be incremental.
- 2. [30p] Solve the bugs in the support examples.
 - You should pay attention to the hints.
- 3. [20p] Parallelize the doubling of all elements of a vector.
- 4. [20p] Parallelize the Floyd-Warshall algorithm.