**Familiarity Review Template**

**Name:** Theodore Hancock

**Date:** 12/11

**Week:** 13

**Coding Topic:** Threads, executors, runnables (submission 2)

**Description of Understanding:** I had a really hard time with this one and it was confusing the whole time but I think I got it figured out. Basically in the end it’s the ability to run multiple “operations” at the same time. Much like a CPU its able to process more than just one thing at a time. In the example I made, it is able to run different programs at the same time and it writes the output to an atomicreference.

**Submission 2**

I scrubbed what I had and my team helped me through the assignment. They helped me a lot with the code and have been amazing!

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| Ter.java | <https://github.com/blakejth/CIT360/tree/master/Assignments/TER> | Code in ter.java | 80% sandbox 20% mine |