**Familiarity Review Template**

**Name:** Isaac Ireland

**Date:** November 23st, 2018

**Week:** 10

**Coding Topic:** Threads, Executables, runnables

**Description of Understanding:** This seems like a useful tool in helping make use of modern CPUs and also is handling the many threads that

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| Example\_1.pdf | [https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/UseCase/](https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/UseCase/Example_1.pdf) | A Diagram showing chess | Mine |
| useCaseExplenation.pdf | [https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/UseCase/](https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/UseCase/Example_1.pdf) | Describes use case objects | Mine |

**Coding Topic:**

**Description of Understanding:** Supporting Documents that show how various use case diagrams interact. Shows ideal, and less ideal paths.

**Teaching Video:** https://www.youtube.com/watch?v=lG5PcZW9e98

**Starting at:** 22:00 (I presented it with use case diagrams)

**Also Integrated with:** Use case documents

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| UseCaseDocument.docx | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/UseCase/** | This is the class being tested | Mine |

**Diagram**:

**Description of Understanding:**

**Teaching Video:**

|  |  |  |
| --- | --- | --- |
| **File** | **What should I be looking for?** | **Example**  **Or Your code?** |
|  |  |  |