**Familiarity Review**

**Name:** Nkenta Uchechukwu Ferdinand

**Date:** Nov 11th, 2019

**Week:** 9

**Coding Topic:** **Use Case Documents**

**Description of Understanding:** Unlike the case diagram, this is more of a documentation on what each stage represents. Here in the Area of Circle we have

**Name:** Each Case is give a unique name to identify what it does.

**Summary:** A basic summary of what the use case does.

**Preconditions:** This are conditions that must be met before progressing to the next stage of the program.

**Version**: The program version

**Post-conditions:** This is only triggered as long as the preconditions are met.

**Main Success Scenario:** Here we have a two event that could occur which is success and fail based on the user’s inputs.

**Date/Note/Author:** This includes the date, note and authors name

|  |  |
| --- | --- |
| **File** | **Git Link** |
| **Use Case Documents** | [https://github.com/nkenta/cit360/tree/master/Use%20Case%20Documents](https://github.com/nkenta/cit360/tree/master/Use Case Documents) |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **What should I be looking for?** | **Sandbox or Your code?** |
| Here is a documentation of a use case for the Area of a Circle. It indicates stages and steps needed to perform a task. | Mine |
|  |  |
|  |  |