### October 7, 2019

|  |  |
| --- | --- |
| **When and Where**  **Date:** 10/7/19  **Start**: 2:30 pm  **End:** 3:30 pm  **Room**: GL 693 | **Role**  **Primary Facilitator:** Teriq  **Timekeeper:** Yovanni  **Minute Taker:** Anthony  **Attending:** Armando, Kian (late), Teriq, Anthony, Yovanni (late) |

1. Status

First meeting for deliverable 2. The focus of the meeting was generating tasks from the second deliverable document and assigning the tasks that are immediately available.

1. Discussion

Task Decomposition:

* Read the second deliverable. **All**
* Cover Page – Refine from SRD
* Abstract – Something to do at the end.
* Table Of Contents – Something to do at the end.
* Introduction – Refine from SRD
* Section 1.1 – Refine from SRD
* Section 1.2 Requirements
* Functional Requirements - **Kian**
* Non-Functional Requirements - **Kian**
* Section 1.3 Minimal edits to the SRD.
* Section 1.4 Something to do at the end.
* Section 1.5 Something to do at the end.
* Section 2
* 2.1 Overview – Identify the different subsystems. Depends on 2.2
* 2.2 *Subsystem decomposition is the 1st task.* **All**
* 2.3 Hardware and Software Mapping
* 2.4 Persistent Data Management.**Teriq & Anthony**
* 2.5 Security Management. **Armando**
* Section 3
* Introduction
* 3.1 Class diagrams for subsystems that will be implemented (no details). Depends on 2.2.
* 3.2 Depends on 2.2
* 3.4.1 Cannot do yet.
* 3.4.2 Cannot do yet. Object Constraint Language (OCL)
* 4 Glossary – Something to do at the end
* Appendices A – Refine from SRD
* Appendices B – Refine from SRD
* Appendices C – Create new class diagram for all the subsystems that will be implemented.
* Appendices D – Javadoc on coding
* Appendices E – In progress.

1. Wrap Up

* Teriq, Anthony and Yovanni will continue to conduct research on the back-end development.
* Started researching subsystem decomposition.