**CS 341 Software Engineering**

**Project Meeting 10**

**Project title:** Team Aptiv

**Group #:** 2

**Members of the group:** Andrew Krause, Riley Radle, Anthony Musbach, Zach Gephart

**Meeting #:** 10

**Held on**: Nov 21, 2021, at 10:00 P.M.

**Location** (optional): 1426 Vine St. La Crosse, WI

**Members present**: All the members were present

**Topic for discussion**: Updating documents for Deliverable 4

**Report writer**: Andrew Krause

**Meeting Description:**

In the meeting, the group discussed the updated project documents. The documents for that we as a group updated to reflect the current state of our project included: The ER diagram, the Class diagram, the User Stories, and the project Assumptions. There were not many significant changes that were needed for the ER diagram and the class diagram. Stories were both added to and removed from the user stories established for the project. Assumptions related to Demo 3 were also added to the semester project. The structure we planned out for the semester assignment has remained consistent throughout the development of the group project.

The group also reviewed the functional requirements for Demo 3. Work was divided amongst members and a plan for completing various assignments over Thanksgiving Break was created. The user manual was also started and factored into the next project sprint. Given that the group is following the Agile methodologies, specifically Scrum, the final meetings and sprints for the semester were added to the development plan.

After ensuring that the documents for the project were updated and planning out the final weeks of the semester, the group planned the next meeting for the semester project. Currently, the next meeting is set to take place next Tuesday after break.

**Next meeting and its agenda:**

The next meeting is planned to be on Tuesday, Nov 30, 2021, at 9:00 P.M. All group members will meet at 1426 Vine St, La Crosse, WI. The topic of discussion will be the requirements for Demo 3. The group will also be discussing the user manual.

**We agree as a group to receive the same grade that is given for this assignment:**

Electronically Signed: Andrew Krause, Riley Radle, Anthony Musbach, Zach Gephart