**CS 341 Software Engineering**

**Project Meeting 1**

**Project title:** Event Hosting Site for Aptiv

**Group #:** 2

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

**Meeting #:** 1

**Held on**: Sep 16, 2021, at 8:30 P.M.

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

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

**Topic for discussion**: Project Proposal and Planning

**Report writer**: Andrew Krause

**Meeting Description:**

The meeting began with the group discussing what would be planned out for the semester project. The group agreed that a web application would be created for a nonprofit organization called Aptiv. The company works to provide opportunities and events for individuals with special needs.

Riley suggested creating a database for the web application to store information regarding the different events that would be listed on the site. The database would also store user account information. What remains to be determined by the group is the technology that will be used to create the backend, including the database, for the web app. Either Django or Node.js will be used for completing the server portion of the project.

Anthony and Zach began discussing the functionalities that would be expected from the website, including the features that would be associated with different users. Andrew recommended listing the tools and technologies that would be utilized to help create the semester project such as the programming languages. The group also determined that the web application, once completed, would be hosted on the Heroku server, which is compatible with databases. A timeline for the project development was also initialized. Various project tasks were also divided among group members. The finalization of each team member’s assignments will take place in the next meeting.

**Next meeting and its agenda:**

The next meeting is planned to be on Wednesday, Sep 23, 2021, at 8:45 PM. All group members will meet at 1426 Vine St, La Crosse, WI. The outline of the web application pages will be the main topic of discussion for the meeting. The structure of the web application, which will be created using HTML, will also be planned.

**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