Team Members:

Name: Maxfield Freeman Contact Info: maxfi@ku.edu Availability: Mondays 4pm+

Computing platform experience: basic Programming Language Knowledge: basic

Name: Noah Haskins

Contact Info: nhaskin@ku.edu Availability: Mondays 4pm-5pm Computing platform experience: basic Programming Language Knowledge: basic

Name: Jaydee Brown Email: <u>i968b255@ku.edu</u>

Availability: Mondays after 1 pm Computing platform experience: basic Programming language knowledge: basic

Name: Caleb Neil

Email: caleb.neil@ku.edu Availability: Monday after 3

Computing platform experience: intermediate Programming language knowledge: intermediate

Name: Carson Schraad Email: <u>c971s563@ku.edu</u> Availability: Monday after 3

Computing platform experience: basic Programming language knowledge: basic

Meeting: 9/16/24

Group convened and discussed how to approach our term project. We made a group chat to help us communicate and set up new meeting times. We also made a plan about how we will complete this first part of this project.

Attendance: Will, Jaydee, Caleb, Carson, Noah, Maren

Meeting: 9/23/24

Attendance: Will, Jaydee, Caleb, Carson, Noah, Maren

During this meeting the group met up and assigned roles to each individual group member, we then got all members into a github repository for later use. Then we assigned small portions of the project plan to each member in order to divide up the labor for the week. We then decided which programming language would be used for the project. The team landed on C++ as per the assignment description

Meeting: 10/16/14

Attendance: Carson, Caleb, Max, Noah

Continue working on the 02-SRS document and further delegate the responsibilities associated with it. Mostly working through the 2.0 - 2.5 sections of the document and beginning to work on the UML required for the project. We began to hone in on the greater design of the application.

Meeting: 10/28/14

Attendance: Carson, Caleb, Max, Noah, Jaydee, Will

Began working on the 03-Software-Architecture-Design document. Most of the work was delegating individual assignments on the document for efficient work in the future. Further discussion occurred surrounding the programming language and requirements for the project. As well a general shape began to form of the project plan.