At the end of the first semester the TARS team turned over the following deliverables to be passed on to the next semester’s team for completion; This Design Document, Client Requirement Documents, Meeting Minutes, Tutorials, Prototype Source Files, Requirements Summary, and our GitHub Repository.

This Design Document contains all of the conceptual and technical designs for this project. It also includes various Client restrictions on software and platform for the project. For further details please read the document.

The Client Requirement Documents outline the Client’s desired functionality of the system. It is broken down into 6 parts: PCA, Data, Reporting, View, Security, Navigation, and Workflow. This document was provided to us by the Client. It has been updated several times as requirements have been added or altered.

All of the Minutes of our meetings with our clients as also been added. They show the changes in the requirements over time and contain clarifications to questions we or the client may have had during the course of the project.

Extensive trial and error was involved in setting up our machines to be viable development platforms based on the restrictions laid out by the Client. To prevent our successors from having to deal with the same problems we dealt with we have created several tutorials to help smooth the process for them.

We have managed to produce a functioning prototype. It includes all the primary models and controllers but has only rudimentary views and testing. The source code has been provided as has a Microsoft Visual Studio build. The full details concerning the functional state of the prototype in relation to the full project requirements are laid out in the Requirements Summary document.

The Requirements Summary is a combination of the Client Requirement Document and a full summary of our prototypes functionality. It explains in detail the current status of every requirement.

The final deliverable we have is our GitHub Repository. It has been the primary location for our collaborative work. It is an open source repository as the client desired us to make the source code public. It costs $12 a month and will need to be transferred to the new team as soon as they take up the project.