User Interface & Graphic Designer - Aaron Baker

Project Manager - James Clark

Lead Programmer - Jesse Ward

Database Administrator - Pat Martin

Project Scope Document

**Objective**

Design and deliver a web-based IT resource management tool. Resources are the equipment, devices, components, and supplies that fall under the control and responsibility of an IT department. The purpose of the tool is to be able to track resources by location, record issues and maintenance or service per individual piece of equipment, and search, add, or modify resources depending on a tier-based user role system.

**Deliverables**

The final deliverable will be a database-driven ASP.NET web application programmed in the C# language. Key deliverables include a master style sheet, a Microsoft SQL Server database design, a precompiled website, a technical requirements document, and documentation to support and assist users.

**Milestones**

To achieve the final deliverable, the following milestones must be achieved: a software activity diagram, a database diagram, user authentication capability achieved, SQL Server database access with ASP.NET web pages achieved, master page templates designed, and a master style sheet designed.

**Technical requirements**

In order to deploy the final deliverable, end users will need to install Windows Internet Information Systems (IIS) 6 or 7 with .NET framework 3.5 and Microsoft SQL Server 2005 on a computer running Windows Server 2008.

**Limits and exclusions**

The final deliverable will not include a hosting solution. The end user is responsible for finding a hosting solution or acquiring the necessary hardware, software, and services needed to run a website. Furthermore, the end user is responsible for configuring and maintaining their software and hardware. Continued maintenance and development of the delivered software will not be provided.