1. **Team Name: Nerd Herd**
2. **Team Leader for this deliverable:**
3. **Team Members:**

Joshua Rozenberg

Michael Yang

Craig Sirota

Jonnelin Marzielli Leonardo

1. **Meetings:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Time-date** | **Attendees** | **Agenda** | **Action Items (who will do what)** |
| September 23, 2019 | ALL | Specs | Half of the team will brainstorm ideas for what function requirements are needed and the other half will brainstorm ideas for nonfunctional requirements. |
| September 30, 2019 | ALL | To Do | Discussed what needs to be done moving forward such as setting up the repository and documenting the specifications. |
|  |  |  |  |

1. **Weekly Time Logs:**

|  |  |  |
| --- | --- | --- |
| **Person** | **Total Time in minutes** | **Tasks** |
| Joshua Rozenebrg | 190 | 3x 1h blocks on various tasks, see comments |
| Michael Yang | 140 | Went over possible specs and added to the document. |
| Craig Sirota | 120 | Created initial specs document, filled in some of the specifications |
| Jonnelin Marzielli Leonardo | 60 | Added additional specs to the document |
|  |  |  |
| **Total Time:** | 0 |  |

1. **Issues:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Issue Number** | **Discovery Date** | **Resolution Date ( Est. – Act. )** | **Responsible Person** | **Description ( Prob / Resolution )** |
|  |  |  |  |  |
|  |  |  |  |  |

1. **Files and repository locations:**

|  |  |  |
| --- | --- | --- |
| **Filename** | **Location** | **Contents** |
| Initial Specification | uploaded to Canvas | Initial Specification |
|  |  |  |

1. **Plans for Coming Week:**

* **Get everyone access to the github repo.**
* **Do a test commit with the docs submitted to canvas and make sure everyone is comfortable with git and their own environment.**
* **Prepare to have the other group look at our specification and to analyze theirs.**

**Comments:**

**Engineer 1:** Joshua Rozenberg

Thought more in depth about the use cases,

setup the github to prepare for code implementation,

helped to layout the doc with categories for the requirements,

helped to formulate some of the requirements for the specification,

**Engineer 2:** Michael Yang

Reviewed what non functional and functional features should be added to the application.

Communicated with other members to discuss what needs to be done.

Added what functional and non-functional specifications should be included.

**Engineer 3:** Craig Sirota

Discussed with group members use cases

Helped formulate specifications

**Engineer 4:** Jonnelin Marzielli Leonardo

Added additional specifications that may increase quality of software both in UI and reliability

**Engineer 5:**