1. **Team Name: Nerd Herd**
2. **Team Leader for this deliverable:**
3. **Team Members: Joshua Rozenberg, Craig Sirota, Jonnelin Marzielli Leonardo**
4. **Meetings:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Time-date** | **Attendees** | **Agenda** | **Action Items (who will do what)** |
| 10/18/2019 | whole team | SRS | split up the tasks equally |
| 10/23/2019 | whole team | SRS | sync up on the SRS progress |

1. **Weekly Time Logs:**

|  |  |  |
| --- | --- | --- |
| **Person** | **Total Time in minutes** | **Tasks** |
| Joshua Rozenberg | 200 | contributed to srs document; see comments |
| Jonnelin Marzielli Leonardo | 200 | completed parts of the srs document |
| Michael Yang | 180 | Contributed to the document and reviewed overall document |
| Craig Sirota | 80 | created use case diagram and glossary section, edited use cases |
| **Total Time:** | 660 |  |

1. **Issues:**

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

1. **Files and repository locations:**

|  |  |  |
| --- | --- | --- |
| **Filename** | **Location** | **Contents** |
| teamReport\_SRS\_NerdHerd | canvas, and also at <https://github.com/J05hr/CS431_NerdHerd.git> | team report |
| SRS\_NerdHerd | canvas, and also at <https://github.com/J05hr/CS431_NerdHerd.git> | Our SRS document |

1. **Plans for Coming Week:**
   1. **Meet to discuss and plan for the next UI Design deliverable.**
2. **Comments:** *a paragraph from each engineer describing what they have done/learned from this deliverable*

**Engineer 1:** Joshua Rozenberg

1. Prepared part of the use cases for the SRS
2. Updated the specifications with input from the last deliverable
3. Added some specifications

**Engineer 2:** Jonnelin Marzielli Leonardo

1. Added some use cases
2. Created the use case diagram

**Engineer 3:** Michael Yang

1. Added Introduction
2. Added References
3. Reviewed document

**Engineer 4:** Craig Sirota

1. Edited use cases
2. Created use case diagram
3. Added glossary entries

**Engineer 5:**