**Weekly Report: 2/17/14 to 2/24/14**

|  |  |
| --- | --- |
| ***Member Name*** | ***Role(s)*** |
| Jeremiah Butler | Lead |
| Peter Magalhaes | Member |
| Kevin Palmer | Member |
| Ari Ushani | Member |

**Accomplishments**

|  |  |  |
| --- | --- | --- |
| HTML to HTA | Converting all the program files from HTML architecture, into HTA self-executables | Jeremiah |
| Repair RTM | Fix the Requirements Traceability Matrix after the conversion to HTA | Jeremiah |
| Change Scripting Language for HTA | Convert Javascript to an HTA acceptable language, Jscript or VBscript | Ari |
| Display TOC to User | Properly display Table of Contents after HTA conversion | Ari |
| Requirements Schema Draft | Create the initial Requirements Schema to present to customer | Kevin |
| Revise NotionalSRS XML | Revise the NotionalSRS XML according to the customer's recommendations. | Kevin |
|  |  |  |
|  |  |  |
|  |  |  |
| Document-Software Development Plan | Revise and update the document for completion | Peter, Kevin |
| RTM | Completed RTM with csv export functionality | Jeremiah |

**Goals for the Next Week**

|  |  |  |
| --- | --- | --- |
| ***Task*** | ***Description*** | ***Assigned Member(s)*** |
| Create Functionality | Code functionality for the user to ‘Create’ the project space. | Ari |
| Open Functionality | Code functionality for the user to ‘Open’ the project space. | Ari |
| Edit Functionality | Code functionality for the user to ‘Edit’ the project space. | Ari |
| Edit XML | Create the functionality for the user to ‘Edit’ the XML documents. | Ari |
| Formal Presentability | Arrange the functionalities so they are easy to understand, and are presentable. | Jeremiah |
| Update NotionalSRS Schema | Revise the schema to accommodate for the changes requested by the customer, and comply with changes in the XML and the Requirements | Kevin |
| Update Requirements Schema | Revise the Requirements schema with the changes advised by the customer. | Kevin |
|  |  |  |
|  |  |  |
|  |  |  |
| XML Schema | Create and collaborate for both Project Schema and Requirements Schema | Jeremiah |
| XML Schema | Create and collaborate for both Use-Case Schema and Test-Case Schema | Ari |