Project: P3 NUWC-Interactive Lifecycle Document Development with

Requirements Tracking

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

## Project: P3 NUWC-Interactive Lifecycle Document Development with Requirements Tracking

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

## Project: P3 NUWC-Interactive Lifecycle Document Development with Requirements Tracking

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