**Project Status Report 3**

|  |
| --- |
| Date of Report Issue/Prepared: 03/03/2015 |

Report Prepared By: Natallia Isayenka, Anna Poluektova

Employer/Organization: T01

|  |  |  |
| --- | --- | --- |
| Project Name:  Project Team:  Period Reporting:  Overall Project Health | **Patient Consent Management System** | |
| **T01** | |
| **Start Date: Feb 3, 2015** | **End Date: Mar 2, 2015** |
| Green (Good) | |

**Summary**

User interface implementation is in progress. Initial approach was to use Angular at client side. However, there were a number of integration issues between Angular and jquery UI plugins. Investigation shows that proper integration of those plugins will take unjustified effort that’s why we started to use jquery .

**Implement patient’s server side loopback.** This loopback is temporary code, which returns predefined json object. It allows me to debug client side using real data set.

**Implement Consent Templates Editor** Consent Templates grid editor is displayed as three buttons on the top of data grid such as **New, Edit,**. Once user hits on **New or Edit** that will invoke popup editable form with consent template entry form. **Delete** invokes simple confirmation dialog.

**Implement Consent Templates search.** Search by Consent Templates grid has been implemented as a quick search i.e. just one text field. Once user enters data into this field, it makes search by every column in grid to find an entered string occurrence.

**Implements Consent Templates Grid.** Templates grid has been added, table field titles, page navigation such as page back, page forward and jump to specific page have been implemented. Sorting has been implemented as well.

|  |  |
| --- | --- |
| **Accomplishments As Planned** | **Planned but not Accomplished** |
| Implement patients server side loopback which returns sent of hardcoded JSON objects for testing purposes | **02.02.2015-10.02.2015** |
| Migrate tabs from angular to jquery  Implement syntax highlighter integration | **03.02.2015-10.02.2015** |
| Organize dependencies and remove angular | **03.02.2015-09.02.2015** |
| Implement Consent Templates Editor | **02.02.2015-16.02.2015** |
| Implement Consent Templates search | **02.02.2015-16.02.2015** |

**Upcoming Objectives**

User interface implementation is in progress.Implement patient’s server **side loopback.** This loopback is temporary code, which returns predefined json object. It allows me to debug client side using real data set. Implements Consent Grid. Consent grid has been added, table field titles, page navigation such as page back, page forward and jump to specific page have been implemented.

|  |  |
| --- | --- |
| **Planned Activities/Tasks for Next Period** | |
| Activity/Task | Date/Duration |
| Implement Consent Editor | **02.03.2015-09.03.2015** |
| Implement Consent search | **02.03.2015-14.03.2015** |
| Implements Consent Grid | **02.03.2015-14.03.2015** |
| Use JSON to send data from a server to a web page | **02.03.2015-15.03.2015** |

|  |  |
| --- | --- |
| **Milestones for Next Period** | |
| Milestone (Objective) | Delivery Date |
| Patients server side loopback implementation | **15.03.2015** |
| Consent UI Implementation | **15.03.2015** |

**Managing Issues and Risk**

|  |  |  |
| --- | --- | --- |
| **Issues/Problems** | **Resolution Strategy** | **Due Date** |
| **N/A** |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Upcoming Risks** | **Risk Ranking**  **(Hi, Med, Low)** | **Risk Impact**  **(Hi, Med, Low)** | **Mitigation Strategy** |
| **N/A** |  |  |  |