**CS499 – Senior Project: Team Software Design**

**Team Meeting Report**

**(To be turned in by the first class meeting of each week for the previous week.)**

**Project Name: TCMS**

**Meetings:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Team Members** | **Class 1** | **Class 2** | **30 Mar** |  |  |  |
| **James Williamson** | **X** | **X** | **X** |  |  |  |
| **Donal Cavanaugh** | **X** | **X** | **X** |  |  |  |
| **Zach Johnson** | **X** | **X** | **X** |  |  |  |
| **John Mullen** | **X** | **X** | **X** |  |  |  |

**Fill in team members’ names and dates/times of meetings. First two columns are for the regular class meeting times. Put an X in the cells to indicate who attended each meeting.**

**Meeting Moderator(s):**

**1. Donal Cavanaugh**

**2. Donal Cavanaugh**

**3. James Williamson**

**4.**

**5.**

**6.**

**Meeting Recorder(s):**

**1. James Williamson**

**2. Zach Johnson**

**3. James Williamson**

**4.**

**5.**

**6.**

**Topics Discussed (Give a summary for all meetings):**

**Class 1**

**-Discussed reports repository**

**-Discussed XAML capabilities and appropriate practices**

**Class 2**

**-Evaluated our progress and discussed potential up-scaling of work times**

**-Code Crunch 3 hours**

**30 March**

**-Coding Crunch 3 hours**

**Problems Encountered (if any):**

\* If there are any problems which cannot be listed here please see the instructor for help.

**- Deadlines are getting near so stress is high.**

**-Xaml is proving to be too large a bite to chew considering circumstances of semester**

**Problem Resolutions:**

**-More meetings scheduled for next week and week after.**

**-Blocked XAML reports and opted to simply view them in the GUI**

**Sprint Planning**

|  |  |
| --- | --- |
| **User Stories Assigned for this Sprint** | **Assigned To** |
| **Payroll Report Data Table Class Implementation**  **Monthly Maintenance Report Data Table Implementation**  **Vehicle Maintenance Report Data Table Implementation**  **Incoming Shipment Report Data Table Implementation**  **Outgoing Shipment Report Data Table Implementation**  **Payroll Report View Model Implementation**  **Monthly Maintenance Report View Model Implementation**  **Vehicle Maintenance Report View Model Implementation**  **Incoming Shipment Report View Model Implementation**  **Outgoing Shipment Report View Model Implementation**  **Full Requirements verification** | **James W**  **James W**  **Zach J**  **Zach J**  **James W**  **Donal C**  **All 4** |

|  |  |  |
| --- | --- | --- |
| **Completed User Stories for this Sprint** | **Completed by** | **Date Completed** |
| **Implement ViewModel for Shipment Data view model**  **Implement ViewModel for Shipment Data Change view model**  **Implement ViewModel for Personnel Data Change view Model**  **Implement XAML for Payroll Report flow document(Blocked)**  **Implement XAML for Monthly Maintenance Report(Blocked)**  **Unit Testing for Data Access Repositories**  **Data Table repository interface for report viewing implementation** | **Donal C**  **James W**  **Zach J** | **1 Apr 2017**  **30 Mar 2017**  **29 Mar 2017**  **29 Mar 2017**  **30 Mar 2017**  **2 Apr 2017**  **2 Apr 2017** |