1. **Use Case Specification:** *Assign User Story To Sprint*
   1. **Brief Description**

This use case allows the scrum master to add the user story to Sprint.

* 1. **Actors**

Scrum Master

* 1. **Preconditions**

Scrum Master is logged in into the Scrum Master Dashboard.

* 1. **Flow of Events**

**Basic Flow**

|  |  |
| --- | --- |
| **User Action** | **System Response** |
| 1. Scrum Master selects one of the listed projects. | 1. Redirect to the project page with the selected project |
| 2. Scrum master selects a sprint record from table view and click edit button | 1. Redirect to sprint update page with the selected sprint information |
| 3. Scrum master choose one user history to add to the sprint | 1. Show only user story status is enable and have not assigned to sprint  2. Update the sprint record with the assigned user to database. |

* 1. **Post-Conditions**

User story was added to the Sprint in the MUMScrum database.

* 1. **Business Rules**

User story can be added to only one Sprint.

* 1. **Nonfunctional Requirements -** N/A

1. **Use Case Specification:** *Create Sprint*
2. **Use Case Specification:** *Read Sprint*
3. **Use Case Specification:** *Update Sprint*
4. **Use Case Specification:** *Delete Sprint*
5. **Use Case Specification:** *Create User*
6. **Use Case Specification:** *Read User*
7. **Use Case Specification:** *Update User*
8. **Use Case Specification:** *Delete User*