# Meeting Minutes

**Group name:** OneTeam

**Date:** 6/13/16

**Time:** 9:10pm – 9:30pm

**Location:** In Class

**Primary facilitator:** David Blair

**Minute Taker:** Jacqueline Pham

**Attending:** Chris Carducci, Sang-Joon Lee, Jackie Pham, Srivathsa

Rajagopal, David Blair, Juan Landaverde

**Objective (or Agenda):**

* Discuss Feedback from Demo
* Discuss approach for Iteration 2

**Current Status (include the reference to related documents):**

* Getting feedback from demo updated in user stories to begin implementation
* Iteration 2 planning - starting to look at ‘wants’ features

**Discussion:**

* We all need to consider ‘ delete’ functionality, instead we need to consider archiving projects, stories, and issues
* We all need to consider pulling a subset of records, or splitting up things into multiple pages, or give the ability to view older/more chat messages/issues/or requirements
  + Need to incorporate limited view of messages in chat room to consider performance and usability
* Potentially add ability to sort issues - jackie/david to discuss issue detail page more in depth
  + Ability to search would be more beneficial than filter
  + Ability to sort would only be useful on date fields
  + Need to figure out what would be useful for the issue list view page, at a minimum think we need to display description, summary, ID, status, priority. User needs to be able to view those fields at a minimum to be able to determine which issue they want to navigate to. This issue listview is ideal for the user to see a list of ‘urgent’ priority items and the list needs to be able to accommodate that
  + Need to consider how to break out the views for open and closed issues
* Need to Change Database format from CP1252 to UTF 16
* We all need to keep sequence diagram and database design up to date, so we can have that to add to the software design document easily
* We all also need to add comments to our code, conform to the style guide, and an emphasis needs to be put on Unit Tests for code coverage
* If someone can take a look at unit testing frameworks - David will take a look and present on Thursday
* For iteration 2 - Juan, Srivathsa, and Sang-Joon staying on requirement issue part.
* Chris will be staying on the communication tool part but David to help with the front end
* David is consider implementing a landing page/dashboard that pulls in all the relevant information as it relates to the logged in user
* For common/miscellaneous requirements - we need to add a requirement that ‘As a user, I must have a github account to be able to use uProject’
* Sang-Joon has drafted a requirements analysis document and a software design document
* For QA, we need to make sure that we have user stories that tie to what Srivathsa is testing.

**Accomplishments/Decisions:**

* Everyone will need to keep sequence diagram, database diagram up to date
* Everyone will need to ensure that every piece of functionality has a user story to tie back to with acceptance criteria so that we have our application fully documented and it's able to be tested
* Everyone to add comments to code, and need to implement unit tests when the framework is stood up
* David to research Mocha, or equivalent unit test framework and demo to the group on Thursday’s meeting
* Chris to change database format
* Jackie/David to discuss issue list view page in more depth