# **CMPS-115 Sprint 2 Report**

Written by PO, Donghyun Ahn

Product name: Chedu

Team name: Chedu team

Sprint completion date: July 17, 2017

Revision number :3.0, revision on July 18, 2017

### **Actions**

#### Actions to stop doing:

The team should stop implement a code without DB selection, to unify the programming language.

The team should stop make html files without implementation of link connection.

The team should stop to write document lately.

#### Actions to start doing:

The team should start to write comment on each one's codes for readability.

The team should start to figure out the concept of authentication to access

Onedrive via API.

#### Actions to keep doing:

The team should keep studying on not only the front-end work, but also backend work.

The team should keep conversations if some technical problems occur during the development on Slack.

## Work completed/not completed

Sprint 2: Live Chat

- (A) As a learner, I want to access on the lecture page when I input my Cruz ID, and code given by professor with UI using Bootstrap (Update things on last sprint)
  - Task 1. Update HTML, CSS file of main page with use of Bootstrap. (2hrs)
  - Task 2. Add document describes this work. (1hrs)
- (B) As a distributor, I want to see the code for lecture when I upload my .ppt file. (From non-completed work of last sprint)
  - Task 3. Implement message box by bootstrap (1 hrs)
  - Task 4. Add document describes this work. (20 min)
- (C) As a distributor/ learner, I want to see/write comment on current discussion that made on live chat.
  - Task 5. Implement chat system(4 hrs)
  - Task 6. Test chat system to confirm robustness on synchronization (2 hrs)
  - Task 7. Add document describes this work. (30 min)
- (D) As a distributor/ learner, I want to see the <About> page to get information/copyright of Chedu project.
  - Task 8. Implement Text label on chat page (30 min)
  - Task 9. Add document describes this work. (5 min)

Completed/Not completed

## Work completion rate

- Total number of user stories completed during the prior sprint.
  - 2 of them(B, C) are nearly completed.
  - 2 of them(A, D) are completed.
- Total number of estimated ideal work hours completed during the prior sprint.

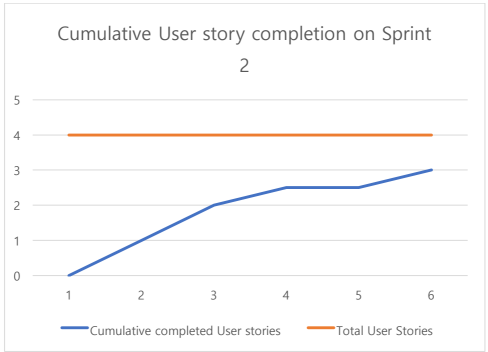
The team estimated 11 hrs 25 mins for Sprint2 as Ideal. On this sprint, I think the team done about 12 hrs. Some of the documentations were not done yet, so the team must write documents on our code.

• Total number of days during the prior sprint.

In sprint2, the team spent 6 days for the project.

For Sprint 1, The user stories/day :

3 user stories(non-documented work = 0.5 User story) / 6 day



Ideal work hours/day : (Expected)about 2 hours / day

