

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 back-end 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

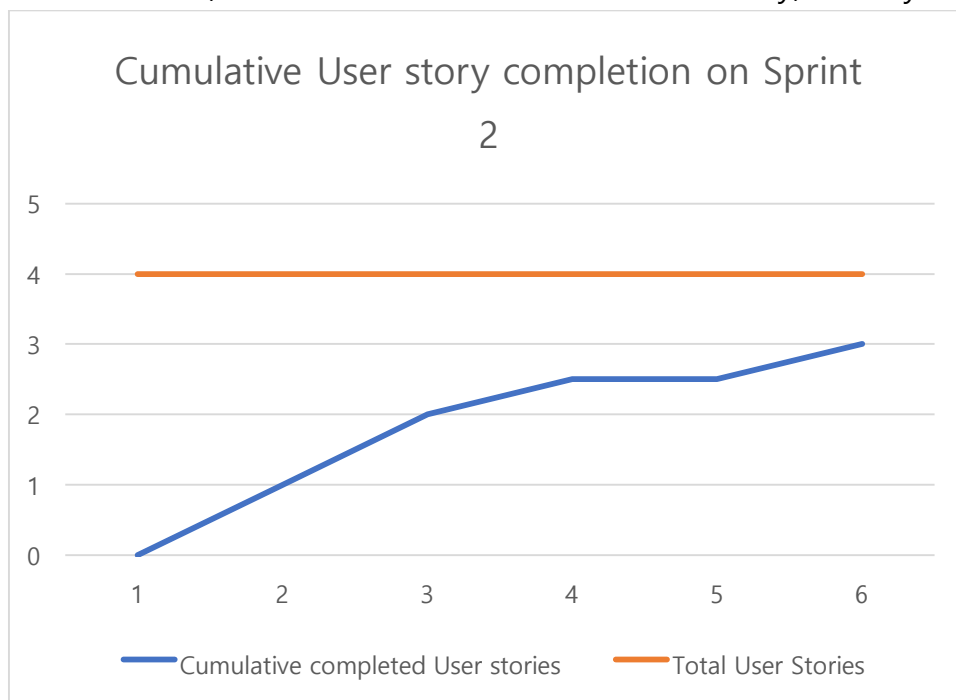
Work completion rate

- **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

