CMPS-115 Sprint 1 Report

Written by PO, Donghyun Ahn

Product name: Chedu

Team name: Chedu team

Sprint completion date: July 11, 2017

Revision number: 2.0, revision on July 11, 2017

Actions

Actions to stop doing:

The team should stop making files with rough UI, because there are a lot of open source UIs that supports fancy designs.

The team should stop miss the user story on the Sprint1; the team was failed to develop the last part and pass it to next sprint, due to the failure on time management.

Actions to start doing:

The team should start developing Front-End side more than previous Sprint.

The team should start to understand how to use APIs adequately.

Actions to keep doing:

The team should keep studying on web programming, since more than half of the team members are not well experienced.

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

Work completed/not completed

Sprint 1 : Log in (First Week)

- (A) As a Student, I want to access on the lecture page when I input my Cruz ID, and code given by professor.
 - Task 1. Suggests basic skeleton model of web page to teammates.(10 minutes)
 - Task 2. Study HTML, CSS, javascript individually.(3 hours)
 - Task 3. Create own version of Log-in page.(1.5 hours)
 - Task 4. Select most clear one, and write a document. (2 hours)
 - Total 6 hours 40 minutes
- (B) As a Professor, I want to upload my lecture slides to my students.
 - Task 5. Implement File upload on the web page. (1 hour)
 - Task 6. Add document describes this work. (1 hour)
 - Total 2 hours
- (C) As a Professor, I want to see the code for lecture when I upload my .ppt file.
 - Task 7. Implement message box with bootstrap. (1 hour)
 - Task 8. Add document describes this work. (1 hour)
 - Total 2 hours

Completed/Not completed

Work completion rate

Total number of user stories completed during the prior sprint.

2 of them(A, B) are nearly completed.

1 of them(C) are not yet implemented.

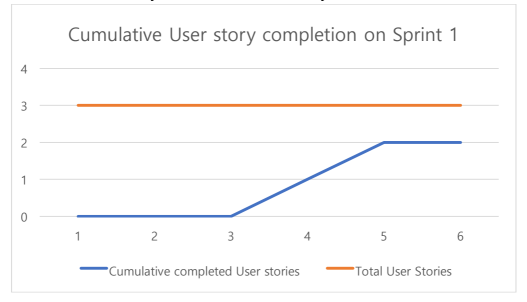
 Total number of estimated ideal work hours completed during the prior sprint.

The team estimated 10 hrs 40 mins for Sprint1 as Ideal. Actually, I think the team done more than 11 hrs overall, but Task 2 – Study HTML, CSS, javascript individually – took a lot of time because the team mainly consist of newcomers on web programming.

• Total number of days during the prior sprint.

In sprint1, the team spent 6 days for the project.

For Sprint 1, The user stories/day : 2 user stories / 6 day



Ideal work hours/day : (Expected)about 2.5 hours / day

