**App Demo Minutes #1**

|  |  |
| --- | --- |
| Meeting Date | 12October 2016 |
| Meeting Time | 5:44pm – 6:00pm |
| Mode of communication | Face-to-Face |
| Location | Singapore Management University, SIS SR 2-3 |
| Members present | All members were present |
| Agenda | 1. Demonstrate 2 functions of the app 2. Update on progress |
| App Demo Minutes | Feedback   * Running out of time during app demo. * Fixing bugs can create other bugs, better to regression test to find the bugs. Regression can create more bugs than you are fixing. Better to have more time to debug before UAT. * Regression testing to end at 5th November, but iteration ends on the 6th November. * Add regression testing end date in PP log.   Questions from professor   1. What are the remaining functions left to do?   This iteration is left with JSON, for user side almost all done. We need to finish and integrate JSON function back into our system, and then do regression testing.   1. Are the round 1 and round 2 clearing function done?   Yes they are finished.   1. When will you finish developing?   2nd November, just before UAT. We will do the debug of deployment on the day itself.   1. Do you think that is a good idea? To change things just before UAT?   Good question. Technically, most of the regression testing will be done before that. Hopefully, there will be nothing when we do our final regression testing. We will discuss this with the team further.   1. When do you finish the main regression testing?   At the end of the next iteration. 25th October.   1. The major bug with the biding cart, could you share a bit more about that?   Everything was done, but I missed out many corner cases. Timetable and exam timeslots could clash and be added to the cart itself, creating a huge bug. This made a bug of 5 points on the metric - the system could still function but students could exploit the system. The bug was planned to be finished on Oct 2, but I had family issues. On the 3rd it was recess week, so we decided to push it forward to Monday itself. So in the controller class, Jett and I wrote validations, Boolean checks, within the courseDAO itself to check if there were clashes and return error messages or add to the bid table. The validations are done in the controller.   1. What is the main function of the DAO?   To facilitate the adding of the cart item into the table, and whether it is successful or to add will all be done in the controller.   1. How is the UI side?   We used Twitter Bootstrap, and pages could be accessed by the header bar as they are linked. Most functions can be accessed by the header bar on each page. |
| Follow up: | Discuss when to end regression testing. |

The meeting was adjourned at 6.00pm. These minutes will be circulated and adopted if there are no amendments in the next day.

Prepared by,

**Lau Yuit Theng, Cristabel**

Vetted and Edited by

**Quek Yew Kit**