Third meeting for sprint 1 (Team 77)

## Meeting date | time Date | Time | Meeting location Location

## 11/09/18 2pm-3pm 1hr online-discord (link: http://duscird.gg/CeyTQc)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | Meeting called by | Keonwoo Lee | | Note taker | Keonwoo Lee | | Timekeeper | Keonwoo Lee | | Attendees  Keonwoo Lee, Dipper Dai, Yiming Pan  Non-Attendees  Anqi Cui |

Discussion Conversation

The purpose of having the meeting is to check the progress of week 7’s sprint 1 activities done by each team member and to lay another plan for week8’s sprint 1 activities based on the retrospect.

**Activities done**

* User interface design for sprint 1 is almost completed
* Data oriented design is almost completed (note: this must be done before cs students start applying database into their coding works.
* Burndown chart update

T**o do list for week8’s sprint 1 activities**

|  |  |  |
| --- | --- | --- |
| Action items | Person responsible | Deadline |
| **Topic 1** Designing user interface for History/Data manage(data navigation) page (related to Task ID T27,29 and T30 in story23)  **Topic 2** Create a button “click here if you are a customer” | Anqi Cui | 14/09/18 |
| **Topic 3** Designing user interface for Customer accessible page  page (related to task ID T08, T09 and T10 in story7)  **Topic 4** Add a new table for a “no results found” message | Yimming Pan | 14/09/18 |
| **Topic 5** Verify story 1 is complete (acceptance test)  **Topic 6** Write test cases for story 8 | Keonwoo Lee | 14/09/18 |
| **Topic 7** Verify story 8 is complete (acceptance test)  **Topic 8** Write test cases for story 12 | Dipper Dai | 14/09/18 |
|  |

**Additional notes**

* Please upload your files into the group repository so it is easy to update burndown chart and to ensure everyone is on the same page
* Anqi is to contact Yiming to listen to the messages regarding to today’s meeting.
* The next meeting is to be negotiated during the upcoming workshop on Thursday.