|  |  |
| --- | --- |
| **Date:** | 26th September 2019 |
| **Time:** | 9.45am |
| **Venue:** | SIS GSR 3-6 |
|  |  |
| **Attendees:** | Cha Da Eun  Vittorio Carecci  Tan Qiu Long Matthew Ian  Brendon Lim |
|  |  |
| **Agenda:** | 1. Update of recent developments from both pairs  2. Presentation preparation  3. Determination of next developments  4. Update of files onto official github repository |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | **Due Date** |
| 1 | To finish the slides | All | 4tjh Oct |
| 2 | To go through together on functionality | All | 1st Oct |

Data uploaded into Official repository:

* Populated “app” with webpage files.
  + Add bid
  + AddBidPage-Process
  + Admin
  + Biosdb
  + Boostrap-process
  + Landing Page
  + Login
  + Include
    - Admin
    - Bid
    - BidDAO
    - Boostrap
    - Common
    - ConnectionManager
    - CourseCompletedDAO
    - CourseDAO
    - JWT
    - PrerequisiteDAO
    - Protect
    - Section
    - SectionDAO
    - Sort
    - Student
    - StudentDAO
    - Token

Updates on recent developments from both pairs

* A student cannot bid for two different classes of the same module twice.
* A student may want to see alternative classes to see if he wants to drop the bid
* Therefore, at the “add bids” page, he or she should be able to see what he **cannot** bid for as well and the reason.
* Add bid page
  + Filter according to multiple schools
  + Having a cart

Presentation Preparation

* Functionality
  + DaEun and Vittorio
* Scheduling
  + Matthew and Brendon
* Roles and Responsibilities, Pair Programming and
  + Matthew and Sheng Qin
* Bug Metrics
  + Brendon and Sheng Qin
* All members to contribute if they have spare capacity

To go through functionality together on 30th October afternoon (tentative). To finish slides and prepare functionality by then.

The meeting was adjourned at 11.30 am. These minutes will be circulated and adopted if there are no amendments reported in the next three days.

Prepared by,

**Matthew Tan**

Vetted and edited by,

**Brendon Lim**