|  |  |
| --- | --- |
| **Date:** | 3/9/2019 |
| **Time:** | 1337 |
| **Venue:** | SIS LEVEL 4 |
| **Attendees:** | Amanda Choo Bryan Yong Hu Hongren  Rachel Lui Wei Minn |
| **Agenda:** | 1. Discuss Trello 2. Discuss Bootstrap 3. Discuss Authentication |

|  |  |  |  |
| --- | --- | --- | --- |
|  | **To Do** | **Team Member(s)** | **Due Date** |
| 1 | Ask Rajesh how to utilize APIs in process flow, GIT. | Everyone | 5/9/2019 |
| 2 | Create DAOs for Database Tables   1. Student 2. Section 3. Bid 4. Course 5. Course Completed 6. Pre-req | Pair Programming | 5/9/2019 |
|  |  |  |  |

The group talked about what we should do before coding the user interface.

A key task would be to properly understand Trello, and how to format scheduling and tasks.

“When an admin logs in, he is able to see the round information, a boot strap button, and options on whether to start/end the round. The bootstrap button will lead to a bootstrap page where the admin will be able upload/retrieve CSV files.”

Ran through the entire application interface, from both an user and admin perspective.

Addressed minor details/functions for bidding.

Addressed the use of tokens as a security measure.

Prepared by,

Bryan Yong

Vetted and edited by,

Amanda Choo