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| **Date:** | 9th October 2019 |
| **Time:** | 10.00 am |
| **Venue:** | IS Lounge |
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| **Attendees:** | Cha Da Eun  Vittorio Carecci  Tan Qiu Long Matthew Ian  Brendon Lim  Sheng Qin |
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| **Agenda:** | 1. Testcases 2. Program Functionalities |

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|  |  |  | **Due Date** |
| 1 | Program Functionalities | All | 16rd Oct |
| 2 | Testcases and Bug Metrics | Matthew and Vittorio | 23rd Oct |
| 3 | PowerPoint Presentation | All | 17th Oct |

* What are the remaining functionalities? And the breakdown of which needs to be coded
* Review bootstrap testcases, to identify possible loopholes. Current method is ineffective as validation has not fully being implemented, upon proper validation is programmed, we will procced with testcase and bug metrics.
* What are the updates for PowerPoint presentation?

This iteration would be focus towards coding

* + Bootstrap validation, more information of the testcase will be place within the DU
  + JSON APIs and functionality
    - Bootstrap output
    - Admin output
  + Add Bid page, validation which will encompass the following or programmed into the UI:
    - bid at most for 5 sections
    - bid for one section per course
    - bid is successful, the app outputs a proper success message along with the balance e$.
    - For the bidding round 1, the student can bid for the course that are offered by his/her own school.
    - For the bidding round 2, the student can bid for any courses.
    - enough e$
    - class and exam timetables do not clash
    - fulfilled the necessary pre-requisite courses
    - Initiate round and active open and close round
  + Drop Bid
* Do up a checklist which the team would have an overview of what functions are left.
* Team needs a quick introduction and concepts to Bootstrap 4
* Next meeting will be on 13 October 2019, Dinner meeting and discussion on the PowerPoint presentation and booked next meeting.

Prepared by,

Vittorio Carecci

Vetted and edited by,