**Meeting Minute 5**

**Meeting Date: 28 Oct 2020**

| **Attendance** | | |
| --- | --- | --- |
| **Name** | **Student Number** | **Present / Not Present** |
| Huang Junde | 6347046 | Present |
| Dany | 7083105 | Present |
| Priscilla Kai Ting Loo | 6278632 | Present |
| Yong Tee | 6347186 | Present |
| Jonathan khoo | 5922033 | Present |
| Yap Yuan Xin | 6278905 | Present |
| Hwang Qi Hsin, Jasmine | 6276672 | Present |

**Agenda:**

1. The team is to finalise on the project Gantt Chart
2. The team is reviewing current code and making the necessary changes to better adhere to BCE framework
3. The team has decided on test driven development (TDD) of Sprint 1 for the testing portion of the project

**Progress Report**

| **Work Completed in this meeting** | * Complete Gantt Chart * Review and make adjustment to Backend Codes * Review and make adjustment to BCE class and Sequence Diagrams |
| --- | --- |
| **Work to be completed in next meeting** | * Amend BCE class and Sequence diagrams * Gantt chart * Reviewing source code |
| **What went well and why?** | * All team members were contributing valuable inputs and had meaningful discussions * It was not too difficult setting-up JUnit for our project which is done in java, despite using Android Studio |
| **What is not going well and why?** | * Major changes to the codes needs to be done to fit the BCE framework * Setting up of JUnit was an issue at first because none of us were familiar with the process |
| **Suggestions/Issues** | * Search up on how to set up the JUnit for Android Studio * There were some unfamiliarity challenges drawing our gantt chart on MS Visio compared to MS Project due to the lack of MS Project software license |

**Discussion Summaries:**

The team had discussed several issues faced over the past weeks and got a better clarity on our current progress. We had straightened out the project requirements and better allocated tasks to respective team members according to our individual strengths. Changes are also made to the code so as to better adhere to the BCE framework. The team has also completed the gantt chart for the project, and has decided to do the test driven development (TDD) for Sprint 1.