**COMP208 – Group 40 - Meeting Minute 05**

*Held in the Harold Cohen Library, Group Study Room 3F at 11:00 on 04/03/2020.*

|  |  |  |
| --- | --- | --- |
| **Members Present:** | | |
| LJ | Lloyd Jones | Chair / Secretary |
| DP | Daniel Ponturo |  |
| BC | Bobby Chase-Davies |  |
| LS | Lachlan Smith |  |
| JC | Jordan Clewlow |  |
| TB | Tyler Bunsie |  |

|  |  |
| --- | --- |
| **Points Raised:** | |
| 1. **Planning the Rest of the Design**   We created an email as a group and sent it to our design reviewer, Thomas Caroll, before creating a rough plan for the next few weeks.  The next meeting will be focused on general brainstorming for the implementation, as well as submitting the design document and finalizing the meeting time.  The meeting after that will be focused on preparation for the design meeting, with the creation of a power point and rehearsal of any necessary material for the review.  It was also decided that Tyler would finish the updates to the design document to make it cohesive by the end of the week, with Lloyd then making further checks and updates to the planning sections as needed.   1. **Sorting Work from the Last Week**   A few technologies were decided upon for the implementation, such as Amazon S3 for the online storage, Java FX for the GUI, MySQL for the database implementation and some learning had been done in relation to the topics.  Most members hadn’t looked into Git, but other updates to previous design work had been made and sent to Tyler for a rough outline of the final document.   1. **Sorting Work for the Next Week**   Since there was not a large amount of work required currently, the next week was set to include smaller tasks that would be necessary before the implementation.  These included all group members learning the basics of git, and in particular branching.  Lachlan and Jordan would both learn how to use Java FX, as they are set to handle the general application and UI respectively.  Daniel would also do more research into the Android application, in order to finalise the technologies to be used for a java implementation.  Bobby offered to create a mockup of the database, to give a clearer idea of what the program should be structured around, which will be included in the design document. | TB / LJ  LJ / LS / JC  TB  LS / JC  DP  BC |