Issues

|  |  |
| --- | --- |
| **Issue** | **Solution** |
| We found the UI system on IntelliJ was not very proficient | For this task we switched over to using the Eclipse IDE |
| We noticed that although having unanimous merge requests prevented errors, it was significantly harming productivity | We decided to make it so merging only required one other person to accept the request. This way there was still a check on the request to catch any errors |
| One of the team members Git did not allow them to pull from the Master and update their outdated files | This was solved this by using Git’s built in commands to override the built-in safety feature that prevents overriding |
| The UML did not take into a lot of design factors and functionality | Made a number of changes, such as including loading interface and adding a dB class to accommodate SQLite |
| The TDD methodology we wanted to put in place was not going to work as effectively as we would like he had written our tests without a single line of code | First of we created the architectural basis of our programme to help give us a better understanding |

