



# 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One of the team members Git did not allow them to pull from the Master and update their outdated files	This was solved this by using Git's built in commands to override the built-in safety feature that prevents overriding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
Authenticate operation was in context of Customers	We improved the logic for Authenticate so that it is centred around the context of Yuconz employees
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