Final Submission Group Report

Group: I3

Project: Super Test

# State of the product

Overall we have delivered an incomplete product. Notably, we have delivered two clients: a student client that allows files to be synced during assessments and a unit coordinator client to manage assessments and interact with students. Features missing from the project include: user signup, viewing past assessments, downloading student files and updating assessments. The test coverage for the project is also inconsistent; whilst the backend contains 42 tests the frontend clients only have 8.

# Pull requests since Milestone 4

The group merged many bug fixes after Milestone 4

<https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/pull-requests/14>

<https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/pull-requests/12>

<https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/pull-requests/11>

<https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/pull-requests/10>

<https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/pull-requests/9>

<https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/pull-requests/8>

<https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/pull-requests/7>

<https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/pull-requests/5>

<https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/pull-requests/6>

# Branching Plan Reflection

Throughout the sprint the group performed their work in feature branches. These were then merged into the develop branch after a pull request was created and then reviewed. Branches for each sprint were not created. The state of the develop branch for each sprint can be viewed using the following commit hashes as the branch head.

Sprint 1: [8cae5552e3acbc1c7904a85d73f70d3a0656e508](https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/commits/8cae5552e3acbc1c7904a85d73f70d3a0656e508)

Sprint 2:[d58c3bcf92c5efbb80e568c6162b9a4a275fc1c0](https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/commits/d58c3bcf92c5efbb80e568c6162b9a4a275fc1c0)

Sprint 3:[62006b55bfe860ae0606df5e5daa3a3948edae9a](https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/commits/62006b55bfe860ae0606df5e5daa3a3948edae9a)

Sprint 4:[dce57f4f39d26ebf63b6c12295c30d95415e88d3](https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/commits/dce57f4f39d26ebf63b6c12295c30d95415e88d3)

Final Submission: [3131469317e89e7047c36f3c23cab52d0c3a3ddd](https://bitbucket.org/curtincomputingprojects/2022-i3-super-lab-assessment/commits/3131469317e89e7047c36f3c23cab52d0c3a3ddd)

# Agile Reflection

Project Status:

|  |
| --- |

## The project unfortunately is incomplete. A lot of the main features have been completed (e.g. all screens, RSync connection, making new assessments, questions/UC Announcements), but it is still missing student and UC signup and the ability to edit or cancel an assessment.

In terms of working in an agile environment, the team worked well. Each sprint was broken down into 3 sub sprints, planning poker was performed and then tasks were delegated and tracked on our agile board. We regularly met with our client and our supervisor and met as a team at least once a week. Regular communication was kept through the use of discord.

The previous group reports measured the progress of the project fairly well with it quite often showing that we were behind. Unfortunately we were unable to catch up. Meeting Minutes for our client meeting is shown below.

# **I3 Client Meeting**

## **Meeting Minutes**

17/10/2022

| Present: | Sanjay, Filipe, Jay, Isaac, Hannes |
| --- | --- |
| Next meeting: | TBD |

1. Announcements

· Discussed sending Hannes:

o .deb student client package

o link to UC web client

o Logins for students and UC’s

o Handover Fragment Document

· Going with MIT open-source license

# Agile Report











