Semester 2	2
Sprint 1 Review - 9 April 2021	2
Sprint 2 Review - 10 May 2021	3
Sprint 3 Review - 24 May 2021	4
Sprint 4 Review - 7 June 2021	4
Semester 2	5
Sprint 1 Review - 6 August 2021	5
Sprint 2 Review - 27 September 2021	5
Sprint 3 Review - 11 October 2021	5
Sprint 4 Review - 1 November 2021	5

Semester 2

Sprint 1 Review - 9 April 2021

Team listed the user stories that were chosen for this sprint.

Team added Rylan to the Taiga page.

Rylan suggested recording a video instead of using an emulator for presentations to avoid delays.

Make adjustments to user stories on Taiga

Structure of user stories:

Who is using the system, what functionality are they using and why would they want to do that?

Acceptance story:

Given specific inputs, what's the expected output? Look at successful vs unsuccessful scenario

Example:

Given the correct/valid details, a user is able to log into the system

Given invalid details the user is not able to log into the system

General information about sprint presentations:

- Present user stories and requirements for documentations
- Coverage environments such as Travis Ci and Coveralls integrated with GitHub.

Travis CI can be set up on a push or pull. Set up for push. Automatic build takes place. Build creates a background server where all tests are run and a status message is returned to you to say whether the build was successful or not. Create a build server, return status which is usually status passed. Display badge. Shows whether you are doing continuous integration. Coveralls tells you the percentage of code you're testing.

- Test Driven Development deals with the acceptance tests
- Software architecture and design
 What platforms are we using? Web browser with sequel server? Android app that talks
 to firebase database? Draw a block that represents an android phone and a block that
 represents a database for diagrams. Short paragraph and diagram.
- Create a markdown page on GitHub for documentation.

Sprint 2 Review - 10 May 2021

Product owner was satisfied with the progress.

New user stories were discussed in the backlog refinement meeting which took place afterwards.

Sprint 3 Review - 24 May 2021

Changes and improvements

- Change swipe right to swipe left
- Typo on transfers page
- Default page the person logs into is the timeline
- For timeline page, use card template for timeline history
- Have a plus or minus to account transactions
- Round edges of elements of each transaction. Either remove the line separating it or add space in between.

Sprint 4 Review - 7 June 2021

Changes and improvements

- Maintain consistency with UI design.
- Look at headings on pages.
- Ensure navigation is working.
- Clear out fields once a payment or transfer has been made
- Change "Timeline/History" in the navigation bar to either one, but don't keep both.
- Colours are fine but can be changed if we want to.
- Everything else looks good.

Semester 2

Sprint 1 Review - 6 August 2021

Product owner was satisfied with the progress.

Suggestions: Make Navigation Bar bolder by separating colours.

Sprint 2 Review - 27 September 2021

Product owner was satisfied with the progress.

Changes and improvements: On Web App

- Try to display toast messages in the centre of the screen.
- Move the logout button to the far right of the screen.
- Remove the extra shadow box on the view specific account page behind the transaction history box.
- Move view customer, accept/reject use cases into one page which is on the verification list.

Sprint 3 Review - 11 October 2021

Product owner was satisfied with the progress.

Changes and improvements:

• On the user timeline, display account type instead of account number.

Sprint 4 Review - 1 November 2021

Product owner was satisfied with the progress.

Suggestions:

- The alignment of the "Add new transaction" and the "Request statement" button is a bit off, please try to figure out a better way to present that.
- When downloading the pdf, rename the pdf to the <accountNumber_month>.
- Use coloured logo.