

## **Sprint 1 - Review Meeting – 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**

- 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.

Suggestions: On Web App

Display toast messages in the center 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.

Suggestions:

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