

Date: 11th of March 2024

Location: Westminster Library (Physical Meeting)

Time: 18:00 - 18:30

Attendees:

- Romain Charles Kuhne: w1972584
- Mobeen Raja: w1803881

Absentees:

- Al Masum: w2012132

Apologies Received:

- Al Masum: w2012132

Agenda:

- Code development.
- UML changes if needed.
- Testing.
- Time management.

Topic of Discussion:

- UML final design alterations were discussed which involved the Removal of wallet repository from the design.
- Further discussion into the design weighing changes against efficacy for development.
- Addition of two new interfaces called “IBudgetAvailable” and “ITransactionDate” as a safeguarding concept.
- Design naming convention changes for easier readability in terms of for the development to occur as there were minor confusions but all were fixed during the meeting.
- Discussion of the testing that should occur and the quality of tests needed, with clarity meaning screenshots

of the tests that should occur to help with failed tests should they occur.

- Last discussion was of the time we needed to use as deadline is closing in and we need to make sure everyone does their part fast and efficiently.

Actions Taken:

- Testing of the project (Mobeen Raja).
- UML finalised design changes (Romain Charles Kuhne).
- Code development progression (Al Masum).

Progress made from last week's Agenda:

- Code development being worked on still (Al Masum).
- Testing structure has been made (Mobeen Raja).
- UML design finalised changes made (Romain Charles Kuhne).

Project Manager's Notes:

- The discussion was limited due to an absentee (apology was received), so the topics discussed leaned towards the design and testing as they were the roles of the attendees.
- The project is close to finishing, the development is very close to being ready for testing.
- Test structure has been made and is waiting for code development to finish to begin testing.

Next week's agenda:

- Testing analysis.
- Final code implementation analysis.
- Discussion of report.
- Discussion of presentation.