**Meeting Minutes Sprint 3 Meeting 5**

**FC-soen341projectW2024**  
**Date:** March 19, 2024  
**Duration:** 2 hours  
**Meeting Mode:** Online

**Members Present:**

* Atai
* Michael Shokralla
* Mamadou
* Idris
* Lina Taalba
* Shanvin Luo

**Online 6PM**

**Meeting Agenda**

* Finalizing Features & Beginning Acceptance Testing

**Discussion Points**

* Confirmation that the "Find a Branch" feature is fully functional and integrated.

The team verifies that the "Find a Branch" feature is fully functional and seamlessly integrated into the system.

This may involve conducting a walkthrough of the feature, testing its various functionalities, and ensuring it meets the specified requirements.

* Idris and Lina provided an update on resolving the database issues for the Check-out Process.

Idris and Lina provide an update on their progress in resolving the database issues encountered during the implementation of the Check-out Process.

Shared details of the fixes implemented, any remaining challenges, and plan to finalize the Check-out Process.

* Discussion on the initial drafts of acceptance tests for the completed features.

The team reviews the initial drafts of acceptance tests prepared for the completed features, such as the "Find a Branch" feature and the Check-in Process.

Assessed the comprehensiveness of the test cases, ensuring they cover all relevant scenarios and functionalities.

Feedback is provided to refine and improve the acceptance test cases before proceeding with testing.

**Next Steps:**

* Begin acceptance testing for "Find a Branch" and Check-in Process:

The team initiates acceptance testing for the "Find a Branch" feature and the Check-in Process to validate their compliance with user requirements and expectations.

This involves executing the acceptance test cases and documenting the results, identifying any discrepancies or issues for further resolution.

* Finalize the Check-out Process and prepare it for acceptance testing:

Idris, Lina, and the relevant team members focus on finalizing the Check-out Process, addressing any remaining database issues and ensuring its readiness for acceptance testing.

Once finalized, the Check-out Process is queued for acceptance testing to validate its functionality and integration with other system components.

* Shanvin to finalize CI pipeline adjustments for new tests:

Shanvin takes the responsibility of finalizing adjustments to the Continuous Integration (CI) pipeline to accommodate the newly developed acceptance tests.

This involves configuring the CI pipeline to automatically trigger acceptance testing and integrate the test results into the development workflow.

**Adjourned at 8pm**