# Meeting Report

Date: March 22nd, 2024

**Duration:** 1h15 minutes (in-person)

#### **Attendees**

Asma Aimade

Apolline Leboucher

Kaoutar El Azzab

Baudelaire Tsoungui Nzodoumkouo

#### <u>Agenda</u>

	Presentation	of Code	Improvement to	ТΔ
$\mathbf{r}$	ricscillation	OI COUE	IIIIDIOACIIICIII IO	תו י

☑ Resolution of Remaining Issues

☑ Clarification on Routing and 'Find Branch' Process

Clarification on the diagrams forms

### **Discussion Summary**

The meeting commenced promptly at the scheduled time with all team members present. The primary focus of the meeting was to present the improvements made in the code to the Teaching Assistant (TA) and address any remaining issues. Additionally, we sought clarification on aspects related to routing and the initial process, 'Find Branch'.

We began the meeting by showcasing the enhancements implemented in the code since the previous review session. The improvements primarily centered around optimizing the performance and enhancing the readability of the codebase. The TA was provided with a detailed walkthrough of the changes made, highlighting the specific areas of improvement based on their earlier feedback.

Following the presentation, we proceeded to address the lingering issues that were identified in the previous evaluation. Each issue was systematically tackled, and solutions were implemented collaboratively. We ensured that all reported bugs were thoroughly debugged, and any discrepancies were rectified to meet the required standards.

During the discussion, several queries arose regarding the routing mechanisms and intricacies associated with the initial process, 'Find Branch'. These concerns primarily revolved around ensuring seamless navigation and accurate data retrieval within the application framework. We

sought clarification from the TA to gain a deeper understanding of the underlying concepts and streamline the implementation accordingly.

## **Next Meeting Details**

**Date:** Not determined yet

**Time:** Not determined yet

**Duration:** Not determined yet