<u>Sprint 1 Retrospective Goals – MediConnect CRM</u>

Sprint: 1

Theme: Backend Java & Database Foundation

Date: 17/06/2025

What Went Well

• Team successfully collaborated on **ERD creation** and **OOP-based class development**.

- SQL CRUD operations were executed accurately, and data persistence was achieved.
- Exception handling was implemented in all modules, improving code robustness.
- Date/Time scheduling worked as expected with correct timestamp formatting.

What Could Be Improved

- Initial confusion on **interface vs. class usage** led to slight delays in class design.
- Minor issues integrating JDBC with complex query responses.
- Need to improve collaborative version control workflow (branching and merging).

Action Items for Next Sprint

- Define clear interface-class boundaries before development.
- Conduct a session on Salesforce basics to prepare for Sprint 2.
- Establish Git best practices and assign a Git manager for smoother collaboration.
- Plan buffer time for data validation testing in future sprints.

Learnings

- Strong foundational setup in Java + SQL makes future integration with UI and automation smoother.
- Early identification and planning for error handling is crucial for backend reliability.
- Effective timeboxing of tasks improves sprint execution quality.