

## Members:

- Follante, Adrian Paolo S.
- Manalo, Ram Andrei M.
- Ramos, Renzo Emmanuel V.
- Rivera, France Raphael R.
- Torculas, Richard O.

## Screenshot of Sprint Board:

The screenshot shows a Jira Sprint Board for 'Sprint 1: User Log-In and Front-end Development (2 weeks)'. The board is divided into four columns: Backlog, Todo, In Progress, and For Review. Each column has a count of items (e.g., 6 for Backlog, 3 for Todo, 0 for In Progress, 0 for For Review). The Todo column contains three items, all of which have been started. The In Progress column contains one item, which is actively being worked on. The Backlog column contains six items, including 'Ticket 1: Receive disaster alerts for my location' and 'Ticket 2: View hazard map of disasters'. The For Review column is currently empty. There are also buttons for 'Add status update', 'Insights', 'Workflows', and 'View'.

## Sprint Summary:

In Sprint 1, the team focused on planning and preparation. We finalized the project requirements, created user stories, and defined the main features, including real-time disaster alerts, location-based notifications, and interactive hazard maps. We also decided on the tech stack, set up the initial project structure, and clarified the roles and responsibilities of each team member.

The main challenge was making sure all features were clearly defined and properly scoped. Some discussions took longer to ensure the requirements were complete and consistent. In the next sprint, the team will focus on starting development, integrating external disaster data, and building the first version of the alert system while improving task coordination and workflow.