



Report #2: Individual Contribution

Group #1

Kelsey A., Jordani A., Arthur B., Aiysha C., Aiden P.

University of Belize

CMPS4131- Software Engineering

Mr. Medina Manuel

April 11 2025

As part of the project coordination and setup, accounts were created on public platforms such as Jira to manage tasks and monitor project progress.

<https://ub-team-gca.atlassian.net/jira/software/projects/KAN/list?direction=ASC&sortBy=labels>

The screenshot displays the Jira Schedule interface for the 'Gated Community Application' project. The left sidebar shows navigation options: PLANNING (Summary, Timeline, Board, List, Forms, Goals, Add view), DEVELOPMENT (Code), and a 'You're in' section. The main area shows a Kanban board with a search bar and user avatars. The board lists tasks with columns for checkboxes, Type, Key, Summary, Status, and Due date.

	Type	# Key	Summary	Status	Due date
<input type="checkbox"/>	> <input checked="" type="checkbox"/>	KAN-1	Report #1	DONE	Mar 5, 2025
<input type="checkbox"/>	<input checked="" type="checkbox"/>	KAN-12	Application Interface	IN PROGRESS	May 17, 2025
<input type="checkbox"/>	> <input checked="" type="checkbox"/>	KAN-13	Report 2	IN PROGRESS	Apr 11, 2025
<input type="checkbox"/>	<input checked="" type="checkbox"/>	KAN-14	Demo #1	DONE	Apr 11, 2025
<input type="checkbox"/>	<input checked="" type="checkbox"/>	KAN-15	Report #3	TO DO	May 5, 2025
<input type="checkbox"/>	<input checked="" type="checkbox"/>	KAN-16	Demo #2	TO DO	May 5, 2025
<input type="checkbox"/>	<input checked="" type="checkbox"/>	KAN-17	E-Archive	TO DO	May 17, 2025

A notification pop-up is visible, stating: 'Nice one! Marked "KAN-14" as Done. View issue. Learn more. Successfully added.'

Figure 1. Jira Schedule

Regular meetings were organized and held using Google Meet to facilitate team discussions and ensure alignment on goals. Day-to-day coordination and communication were maintained through a dedicated group chat, allowing team members to stay updated and address issues promptly. Additionally, developer resources were installed and maintained, including the Visual Studio Code IDE, a PostgreSQL relational database, a web server, a public archive, and Git for version control. All contributions from team members were consolidated and organized into the appropriate files and formats, with the complete project stored and managed on Git for easy access and collaboration https://github.com/jordani-arpuche/software-engineering_final.git.