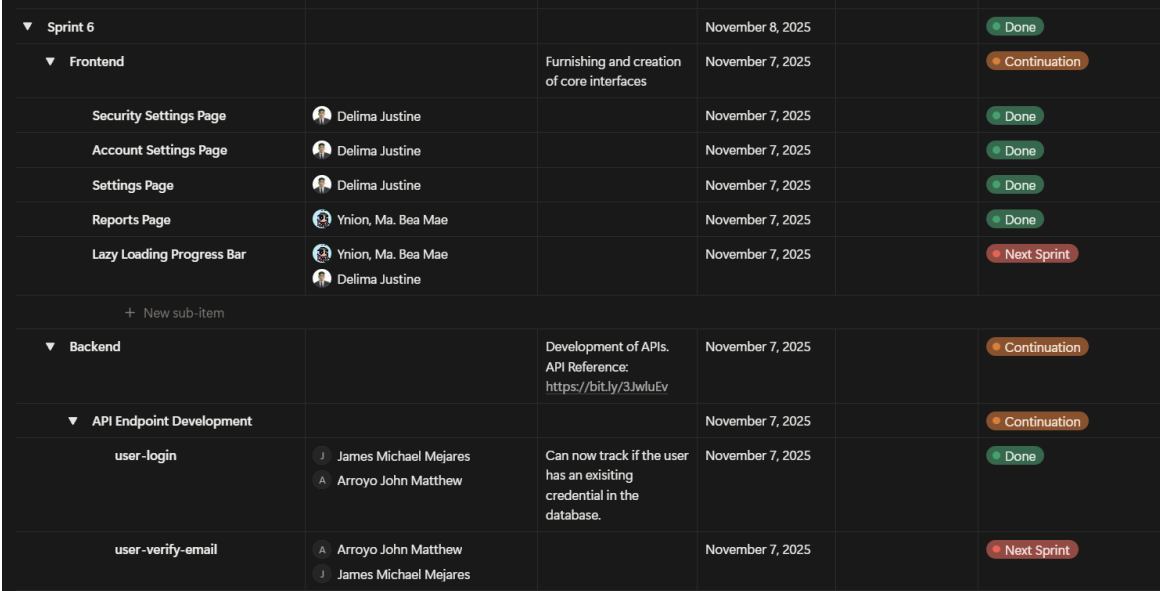


Appvengers - Sprint 6

Sprint 6 Completion:	(5 / 7) * 100 = <u>71%</u>	Overall Project Completion:	(30 / 86) * 100 = <u>34%</u>
 A screenshot of a digital task board for Sprint 6. The board is organized into columns: Category, Description, Due Date, and Status. The categories include Frontend, Backend, and API Endpoint Development. Tasks listed under Frontend include Security Settings Page, Account Settings Page, Settings Page, Reports Page, and Lazy Loading Progress Bar. Tasks listed under Backend include user-login and user-verify-email. The status column shows completion dates (November 7, 2025) and various status indicators: green 'Done' boxes, orange 'Continuation' boxes, and a red 'Next Sprint' box.			
▼ Sprint 6		November 8, 2025	Done
▼ Frontend	Furnishing and creation of core interfaces	November 7, 2025	Continuation
Security Settings Page	Delima Justine	November 7, 2025	Done
Account Settings Page	Delima Justine	November 7, 2025	Done
Settings Page	Delima Justine	November 7, 2025	Done
Reports Page	Ynion, Ma. Bea Mae	November 7, 2025	Done
Lazy Loading Progress Bar	Ynion, Ma. Bea Mae Delima Justine	November 7, 2025	Next Sprint
+ New sub-item			
▼ Backend	Development of APIs. API Reference: https://bit.ly/3JwluEv	November 7, 2025	Continuation
▼ API Endpoint Development		November 7, 2025	Continuation
user-login	J James Michael Mejares A Arroyo John Matthew	November 7, 2025	Done
user-verify-email	A Arroyo John Matthew J James Michael Mejares	November 7, 2025	Next Sprint

Sprint Description:

This sprint is divided into two categories which are the frontend and backend development.

For the frontend, we focused on adding new core components and enhancing what could be improved in the existing components in the web application. On the other hand, for the backend, we have created the functioning API endpoints for user login and registration.

Sprint Retrospective:

- What went well?
 - The team was cooperative and did their best to meet the deadlines.
 - We did well in integrating our frontend and backend for authentication.
- What could be improved?
 - **Frontend:** Add responsiveness for screen adaptability.
 - **Backend:** As much as possible, we should finish the verify-email API next sprint for us to proceed with the core API's of the application.

- What needs to be done?
 - **Frontend:**
 - Implement a progress bar or a loading indicator
 - Add responsiveness to the core components.
 - **Backend**
 - Create the verify-email API next sprint
 - Session Implementation for the next sprint