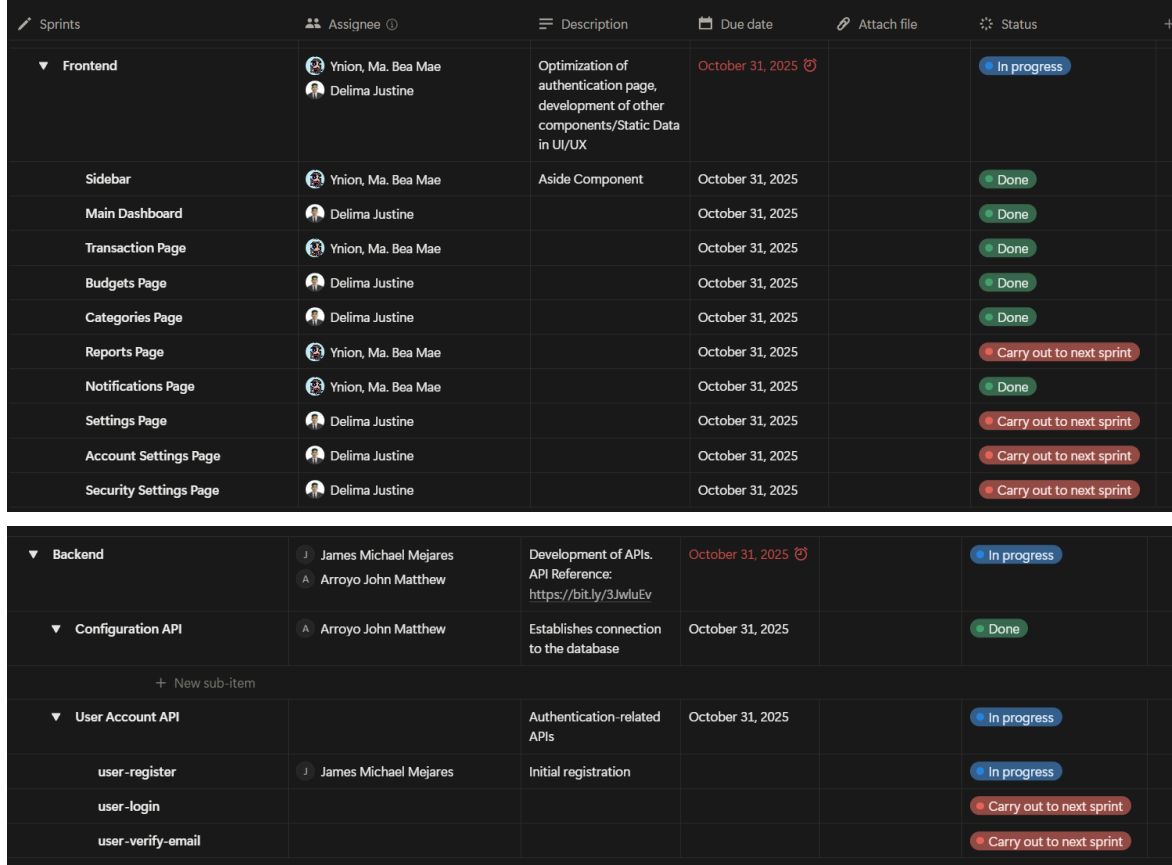


# Appvengers - Sprint 5

Sprint 5 Completion:	(7 / 14) * 100 = <u>50%</u>	Overall Project Completion:	(21 / 86) * 100 = <u>24%</u>
			
Frontend	Ynion, Ma. Bea Mae Delima Justine	Optimization of authentication page, development of other components/Static Data in UI/UX	October 31, 2025 ⓘ <span>In progress</span>
Sidebar	Ynion, Ma. Bea Mae	Aside Component	October 31, 2025 <span>Done</span>
Main Dashboard	Delima Justine		October 31, 2025 <span>Done</span>
Transaction Page	Ynion, Ma. Bea Mae		October 31, 2025 <span>Done</span>
Budgets Page	Delima Justine		October 31, 2025 <span>Done</span>
Categories Page	Delima Justine		October 31, 2025 <span>Done</span>
Reports Page	Ynion, Ma. Bea Mae		October 31, 2025 <span>Carry out to next sprint</span>
Notifications Page	Ynion, Ma. Bea Mae		October 31, 2025 <span>Done</span>
Settings Page	Delima Justine		October 31, 2025 <span>Carry out to next sprint</span>
Account Settings Page	Delima Justine		October 31, 2025 <span>Carry out to next sprint</span>
Security Settings Page	Delima Justine		October 31, 2025 <span>Carry out to next sprint</span>
Backend	J James Michael Mejares A Arroyo John Matthew	Development of APIs. API Reference: <a href="https://bit.ly/3JwluEv">https://bit.ly/3JwluEv</a>	October 31, 2025 ⓘ <span>In progress</span>
Configuration API	A Arroyo John Matthew	Establishes connection to the database	October 31, 2025 <span>Done</span>
+ New sub-item			
User Account API		Authentication-related APIs	October 31, 2025 <span>In progress</span>
user-register	J James Michael Mejares	Initial registration	<span>In progress</span>
user-login			<span>Carry out to next sprint</span>
user-verify-email			<span>Carry out to next sprint</span>
<b><u>Sprint Description:</u></b>			
<p>In this sprint, we divided the tasks for frontend and backend, this allows us to have progress with both ends in our project. For frontend, we focused on development of core components of the application. On the other hand, on the backend, we focused on establishing the connection between the angular project and springboot server.</p>			

### **Sprint Retrospective:**

- What went well?
  - The team was cooperative and did their best to meet the deadlines.
  - We established the connection of springboot to our database.
  - We have now an initial registration that inserts the data of the user to the database.
- What could be improved?
  - For frontend, some pages like dashboards, categories, and budgets need interface improvement.
  - Refine the project timeline in Notion and task estimation.
- What needs to be done?
  - We will try to integrate the frontend sign-in and sign-up forms with our backend that inserts user data to the database next sprint.
  - Consider future revision and suggestions for improvement.