

Sprint 1 Report - Readra

Revised 4/22/2025

Stop Doing

As a team we encountered far too many issues with implementing the GO backend. In the end we discovered that for the purposes of our current scope using Supabase purely provided enough security and tools and began to implement a pure supabase backend into our code.

Start Doing

As a team we wanted to set up a team discord with specific channels so we could keep track of scheduling work sessions as well as communicate with each other if we encountered any issues. We also wanted to improve with estimating work tasks, since in the sprint they were frequently under-estimated.

Keep Doing

As a team we unanimously agreed that our meeting times and meeting location (Mchenry Library W-F-Su) worked well and kept us on track so we would continue to hold meetings in the future.

Work Update

As we began wrapping up the initial sprint we were in fact able to create login/signup screens in the app and connected them to our Supabase backend. However we soon realized that we would not be able to complete the book logging feature in sprint 1 due to the amount of features we wanted to fully flesh out. As such we had to add the book logging feature to the backlog and work on it in the sprints to come.

Work Completed/Not Completed

COMPLETED:

- As a user, I want to create an account so I can save and access my reading data on different devices.

NOT COMPLETED:

- As a user, I want to log a book I've read so I can track my reading.

Work Completion Rate

- Total number of user stories completed: **2**
- Total number of estimated ideal work hours completed: **39H**
- Number of days in sprint: **14**

User stories that were completed during the previous sprint:

- N/A (this is the first sprint)

User stories not completed during this sprint (but were part of this sprint plan)

- N/A

Completed user stories in this sprint:

- As a user, I want to create an account so I can save and access my reading data on different devices
- As a user, I want to log a book I've read so I can track my reading

Sprint 1 Burn Up Chart

