

Sprint 2 Plan

Product name: Chaptre,
Version 2.0,
Revision: Jan, 30, 2025

High level goals:

Have authors be able to edit and post their stories onto the platforms while allowing readers to consume their content easily.

Story points: Fibonacci, [1, 2, 3, 5, 8, 13, 21, 34]

Sprint 2:

- ☐ As an author who wants my stories to get out there and be read by a mass audience I need to be able to publish stories which get posted from A-Z so the public can read them [13, High]
 - ☐ Create a story submission form with title, content, tags, and optional cover picture [4 hours]
 - ☐ Design a story view page with all published stories from A-Z [4 hours]
 - ☐ Create/update database collections for stories [4 hours]
- ☐ As an busy person I need to be able to save my drafts and come back to them later so that I can write my stories/chapters in increments [8, High]
 - ☐ Create a save as draft feature/button [2 hours]
 - ☐ Create a portion in the app which shows the drafts [2 hours]
- ☐ As a reader who wants to sit down and comfortably be able to consume the stories that I love I need to have a reading view(like a pdf) [5, High]
 - ☐ Create the reading view UI taking in a book [4 hours]
 - ☐ Connect the books so when clicked the view opens [2 hours]
- ☐ As an author I want to be able to write chapters for a book. [5, High]
 - ☐ Create the editing view to make and edit each chapter
- ☐ As someone who wants my stories to be appreciated and make sure they get to the right people I need to be able to tag stories to genres so that readers/platform/search engine know what kind of story it is. [3, Medium]

Spikes: book viewing UI, saving stories in database, more frontend UI

Team Roles:

- Product Owner: Yali
- Scrum Master: Neel
- Developer(s): Sai, Nathan, Kasra

Initial task assignment:

Sai: Create an account for users to login.

Nathan: set up database

Spikes:

- Learning how do view book UI
- More firebase

Infrastructure:

- Setting up tests (Jest)
- Complete firebase server

Initial burnup chart:**Meeting times:**

9:30-9:45 MWF