

Team Members & Schedules

Member	Availability / Preferred Days	Notes
Blair	Mon, Wed, Fri 12-6 PM	Flexible if notified/Can do in-person
Camden	Fri 3-5PM	Flexible if notified/Can do in-person
Aj	Fri 3-5PM	Flexible if notified/Can do in-person
Parker	Fri 3-5PM	Flexible if notified/Can do in-person
Preston	Fri 3-5PM	Flexible if notified/Can do in-person

Team Deadline and Milestones

Feature 1 - Login Authentication

Deadline - 09/26 (length can be extend to 2 weeks)

Requirements 1

- Create simple login page

Requirement 2

- Create a deeplink that redirects to the tmdb website sign up page

Requirement 3

- Send email and password to API and then response store session token

Requirement 4

- Add testing for login (ViewModel)

Feature 2 - UI/UX Design

Deadline - 09/26

Requirements 1

- Create design for pages (E.g figma)

Requirements 2

- Create flutter implementation design of the login page and home screen page

Feature 3 - Rating/Scoring (Detail page)

Deadline - 10/03

Requirement 1

- Design UI for the Detail page

Requirement 2

- Call API to get list of comments of a specific movie

Requirement 3

- Able to rate and stars with a button

Requirement 4

Feature 4 - Comments

Deadline - 10/03

Requirement 1

- Design UI

Requirement 2

- Able to add comments in a series
- Call API to get list of comments of a specific movie

Requirement 3

- Add testing for login (ViewModel)

Feature 5 - Lists (HomeScreen)

Deadline - 10/17

Requirement 1

- Improve UI design of Lists

Feature 6 - Recommendation

Deadline - 10/17

Requirement 1

- Call the list of recommendation for Recommendation Page

Requirement 2

- Design UI

Requirement 2

- Add testing(ViewModel)

Feature 7 - Profile Page

Deadline - 10/24

Requirement 1

- Create Basic UI

Requirement 2

- Add log out button

Requirement 1

- Add watchlist/favorite page that calls the API

Requirement 2

- Add testing(ViewModel)

Feature 8 - Sorting Filtering

Deadline - 10/24

Requirement 1

- Follow UI

Requirement 2

- Sort the list of movies

Requirement 2

- Add testing(ViewModel)

**Remaning weeks will focus on
improving the UI**