

Kelly C., Zander L., Sam S., and Ben T.
CS147 Winter 2022 - Hybrid Collaboration Studio
2.14.22

Journey Med-Fi Prototype Read Me

Thank you for evaluating Journey's medium-fidelity prototype! We look forward to hearing your feedback.

Link to Med-Fi Prototype:

Update 3/6/22: [Click here](#) to view the most recent version of the updated medium-fidelity prototype that works as a clickable walkthrough.

The first medium-fidelity prototype no longer functions as a working clickthrough, but all of the original screens can be [found here](#).

How to Use:

The med-fi prototype utilizes Figma, a platform that enables users to click through the prototype at their own self-guided pace. Figma provides visible, clickable locations so that users are made aware of how they can progress through tasks. The prototype is also built to mirror how the final application will appear on a standard iPhone.

Click on the link above to access the home page of the prototype. Users are able to two flows in the prototype corresponding to the two roles a user may have in the app, a team member or a team facilitator. To begin the team member flow, click the "Create Account" button on the homepage.

In the Team Member Flow view, users (acting as team members) will be able to do the following:

- Create a new team member account and add a new team journal.
- Create a new journal entry. There are several opportunities for choice throughout this flow, as users can select the prompt and modality of their entry. Users will be led to the day's team journal after submitting their individual entry.
- Access the most recent team journal entry.
- Access the calendar where users can see a log of previous entries as well as any feedback provided by the facilitator.
- Access the statistics page to view aggregate statistics over time in graph form
- Access a timeline of facilitator-provided feedback.

After exploring these options, return to the starting screen by pressing “R” on your keyboard. From there, users can begin the Facilitator Flow by clicking the “Facilitator” button on the home page.

In the Facilitator Flow, users (acting as facilitators) will be able to do the following:

- Sign in as a facilitator, add a new journal for a team, and view existing team journals
- View a team’s most recent entry and expand journal entries to read the full text.
- Submit feedback using a variety of prompts, templates, and modalities.
- Access the calendar page to see a log of previous entries.
- Access the statistics page to view aggregate statistics over time in graph form.

Limitations

The med-fi prototype does not give users *total* free exploration of Journy’s offerings. For example, the current prototype allows users to select from a few of the available prompts (e.g. Productivity, Collaboration, Free Journal) but not all. In addition, whereas the hi-fi application will include a more robust slide of possible journal prompts for each category that users can swipe through, the med-fi prototype has just one prompt per category.

In addition, limitations of Figma do not allow for users to input their own original content into a journal entry as they will in the fully realized application. Examples of hard-coded items in the section below indicate which sections of the prototype simulate user entry.

Wizard of Oz + Hard-Coded Items

Given this is a self-paced click-through Figma prototype, there is no need to implement Wizard of Oz features that require another human to control the system. That being said, due to user entry limitations on Figma, there are several hard-coded items in the prototype that users should be aware of:

- Create Account/Sign In: users will be able to simulate creating a new account and signing in, but will not be able to input their own name, email, and password. Fake details will be loaded automatically.
- Create Journal/Generate Journal Code: users will be able to simulate creating a new journal and generating a journal code, but will not be able to input the journal code or name. A fake journal code and name will be loaded automatically.
- Journal entries: users will be able to select the modality of their entry (text, speech, image) but will not be able to create their own entry. Sample entries for each modality will be loaded automatically. The same is true for the

ratings page where users are asked to rate the team's collaboration dynamics using facial expressions.

- Voice modality: all voice options are represented by an audio wave button; the button is not clickable to hear any audio.
- Feedback: users will be able to select from a variety of templates and prompts for submitting feedback to teams, but will not be able to write in the feedback on their own.
- Statistics page: the team statistics page will display sample statistics from a fake team.
- Calendar: users are only able to view from a selection of days on the calendar that contain sample entries.