

VIDEO PLANNING: discovered needed more materials, used sprint 3 to plan video and build out prototypes for video creation.

Order: Commercial--> Project Intro --> Module Overview --> Tech stack

Eva, Alice, Brooke, Halsey, Drake

I. Video introduction + Project Inspiration:

Project:

The purpose of HelpMate is to help students balance their lives through keeping track of recurring events and tasks, and having the ability to monitor their success in different areas.

Currently, HelpMate has 4 modules: Academics, Health, Social, and Travel. HelpMate offers the ability to create events and set reminders. You'll also be able to see your task completion rate on the streaks page. #getYourLifeTogether

2. MODULE Overview:

Login- creating new user, fictional user

Dashboard- homepage shows the days events for every category, "hot list" --> easy access to top events, weather widget, settings tab. User information in top right.

Academic- Introduce left and right panels (events, assignments); talk over adding new events, adding new assignments, deleting events, calendar view

Health- Introduce left and right panels (events, recurring reminders + stats); talk over adding new events

Social- Introduce left and right panels (events, recurring reminders + stats); talk over uploading photos

Travel- Introduce left and right panels (events, tickets); talk over creating a new travel event

Streaks- 4 categories of available streaks; talk about completion status

Tech Stack- Introducing tech stack we are using (figma, reactjs, nodejs, docker, etc.)

Notes for the question and answer:

Q: How is helpmate different from a regular calendar app? Outlook also offers reminders?

A: Our app allows you to track your daily life in a single application. You can see your wholistic progress.

Q: Why not a mobile app?

A: Our team is more familiar with mobile apps, also it is easier to develop apps to run on the web, because they serve a wider audience issue of play store.

Q: Why Node and React?

A: Node and REact are both popular libraries. JavaScript is also currently the most populare language for web development right now.

Q: why AWS?

A: Extremely common in industry. One of our team members also has experience with it.