Jade and her friend are hiking together during the weekend. She uses TrailBuddy to look through her favorites list for a trail that has light foot traffic on the weekend. She picks one, prepares her list of hiking essentials for that trail, and shares it with her friends.

Jade and her friends start hiking and TrailBuddy alerts them that the trail ahead is muddy. Jade and her friends pick a new path to avoid the mud. Later on, they encounter a snake on the trail and report it using the Ping feature. They also use the Snap ID feature to share photos of a bird’s nest with the community. They have a great time hiking, rate the trail, and give the new version of TrailBuddy 5 stars.

During our brainstorming phase Ethan, Juliette, and I put our ideas together through sketches and discussed ideas to decide on the feel of the user flow. The taskbar, the overlay for sighting pings, how to begin on a trail, taking a picture to identify the wildlife, and setting the user preferences came together and set the stage for our prototype.

**Non-Profit website Redesign - AMIS-Atlanta**

This group project's goal was to redesign the website of a non-profit organization that promotes cultural and global understanding through friendship and hospitality with international students and scholars in the greater Atlanta area. We aimed to make this website more inviting while designing a straightforward information architecture and navigation, and clear descriptions of the roles and responsibilities of volunteers while providing clarity for the international student visitors. Software used: Figma, FigJam, InVision, Photoshop, Illustrator, G-Suite, Zoom.