Usability Testing Report: Car Temperature Monitor System

Scenario:

You are a mother with a child that is highly allergic to a lot of things. You always need to keep your children's medicine with you at a specific temperature range. You decide you need some assistance with keeping your child's medicine safe while you are running errands and on the go.

- Task 1: Add your child's epi pen to the app
- Task 2: Change the time interval in between notifications to 3 min
- Task 3: Submit the question, "How can I connect a second thermometer to my app?" through the app

Notes

Changes:

- 1. Add a next button in between pages to make navigation easier
- 2. Add a 'save list' feature that allows the user to make custom lists and share them with others
- 3. Add a manage thermometer section to allow for multiple thermometers to be connected to the same app
- 4. Add a feature for emergency contact by the user's choice before emergency services are contacted

Keep the same:

- 1. The tabs at the bottom allowed for relatively easy navigation (next button would perfect the navigation)
- 2. Car compatibility feature is great for users to see if their car is compatible for remote cooling/heating
- 3. Allowing users to input their own temperature range allows for great customizability