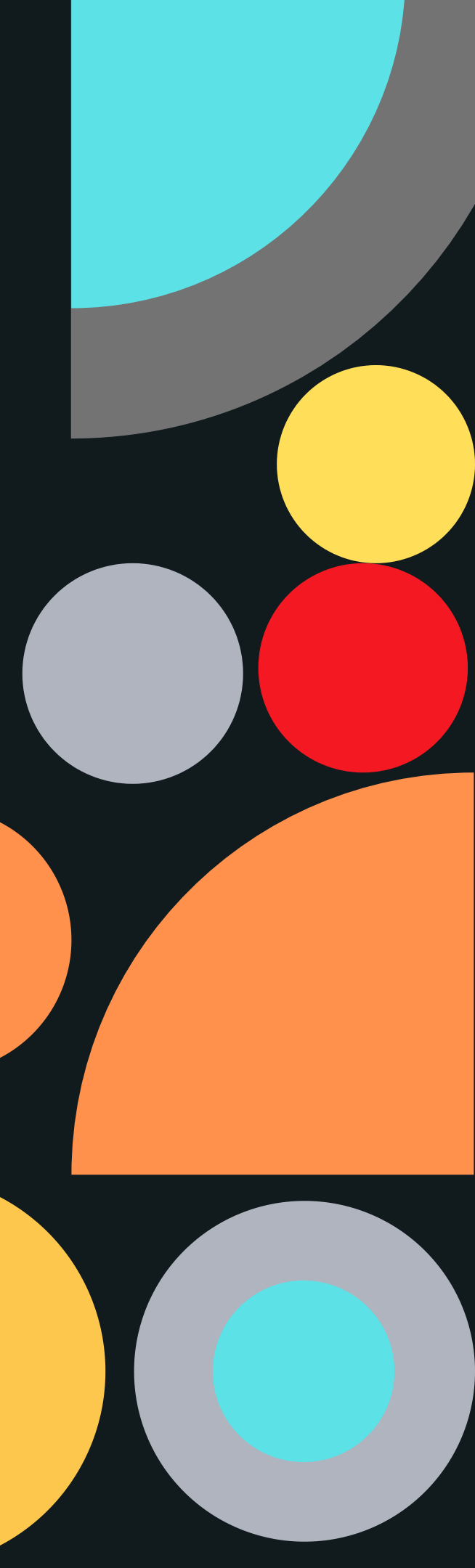
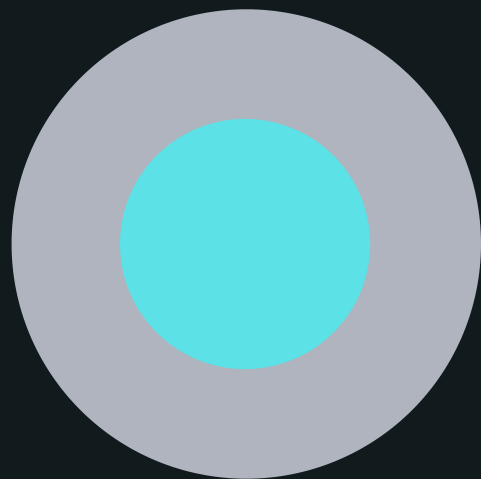
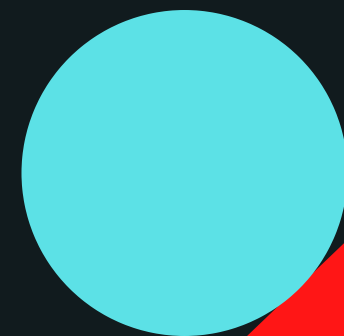


TRACK-VID

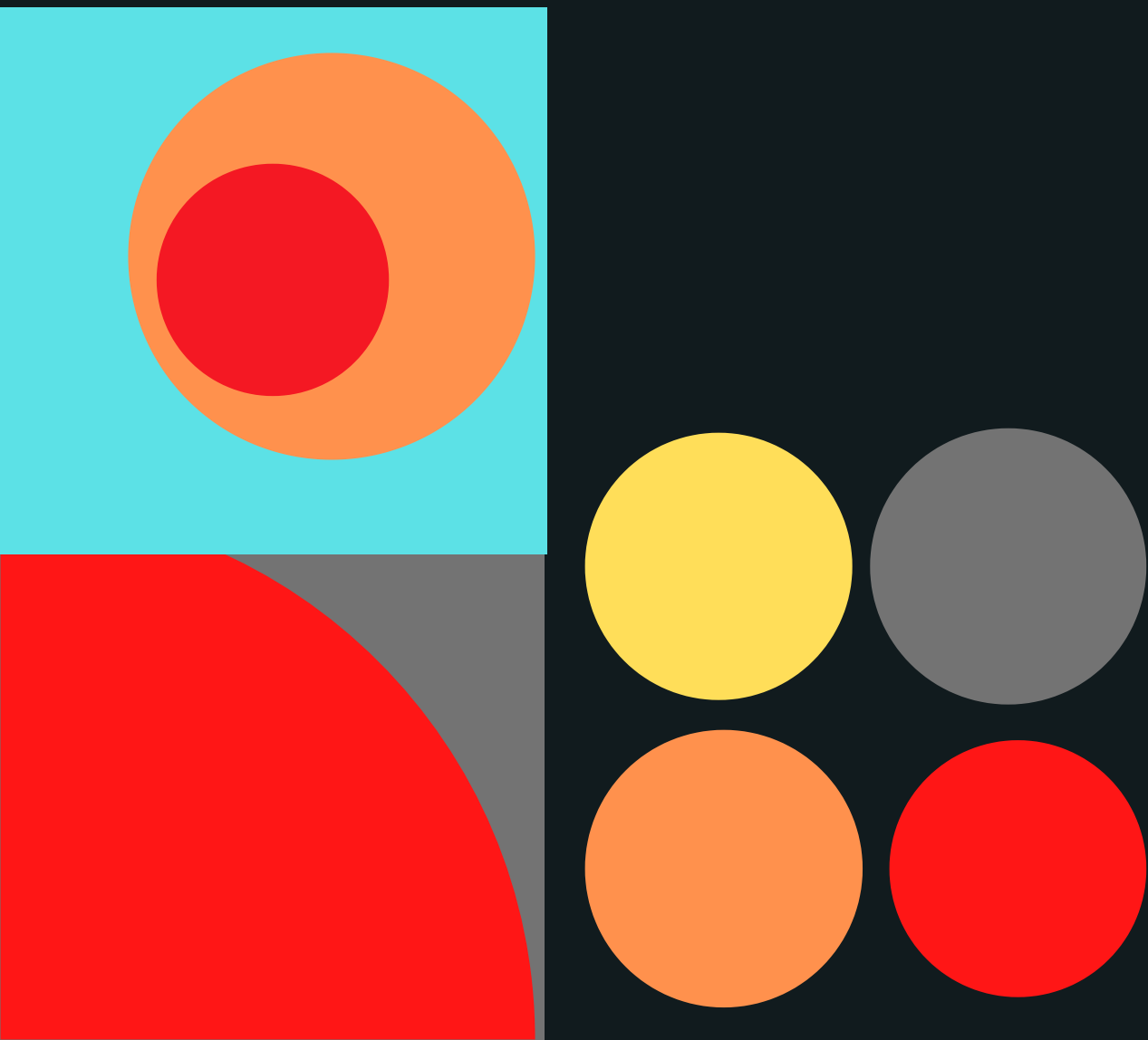
Serena Porte, Tatiana Iraheta, Melvin Ayala



Project Overview

POINTS FOR DISCUSSION

- 01 Brief Background On COVID
- 02 Our Problem Statement
- 03 How Can An App Help?
- 04 How our App Differs From Others'
- 05 App Demo
- 06 Closing
- 01 Brief Background On COVID
- 01 Brief Background On COVID



What is COVID and How Does It Spread?

WHAT IT IS

A disease that is currently being spread throughout the world that usually causes upper respiratory symptoms such as cough or runny nose, although some can cause more serious illness like death.

HOW DOES IT SPREAD

Covid-19 most often spread through the air by coughing or sneezing, through close personal contact (including touching and shaking hands) or through touching your nose, mouth or eyes before washing your hands.

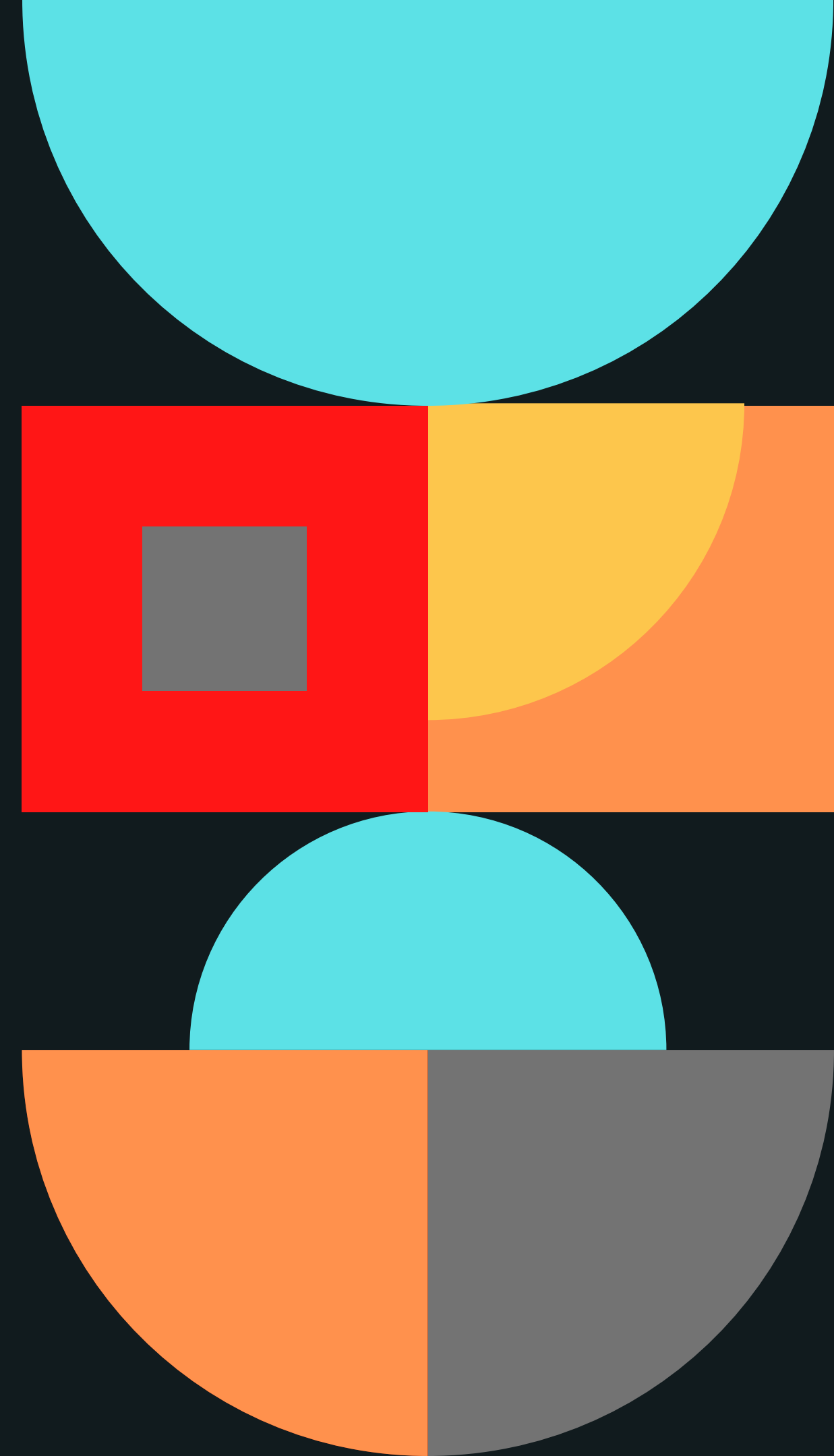
TRACK-VID



The Problem

Those in lower income communities, like Lynn, are highly susceptible to contracting the virus. Specifically, those living in a neighborhood with high levels of fine particulate matter, “would be 8 percent more likely to die of the coronavirus” Many residents in these areas would need more access to testing but may not know where to go, or understand the importance of it. These areas are often neglected when it comes to certain resources.

TRACK-VID



How Does An App Help?



01 COVID tracing apps have proven to be a successful method in Tracking the virus and reducing its spread

02 Making an app or a website allows for more people, especially POC in low income communities, to get access to help with the virus

03 An app is a safe solution to tracking the virus and getting help without having to leave your home to do it.



TRACK-VID

How Our App Differs.

REAL-TIME UPDATES

TRACK-vid users get notifications of real-time updates about the virus issued by the CDC.

SMART TRACKING

TRACK-vid users are easily able to track their symptoms through our thorough symptoms checklist. Users are able to track how long they've shown certain symptoms and access help through the app if they worsen.

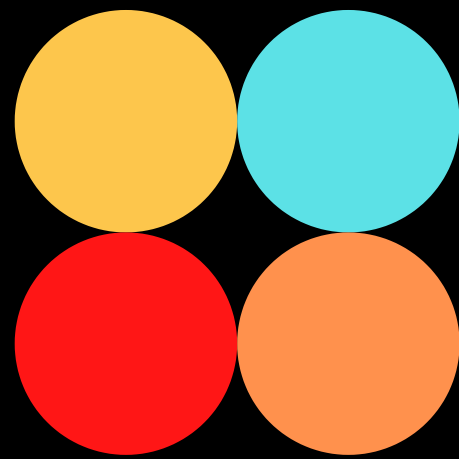
FREE ACCESS TO TESTING

TRACK-vid uses the location you submitted to show users any and all free testing locations near them. Once you've chosen the testing location, the app charts the fastest course to take you there.

TRACK-VID



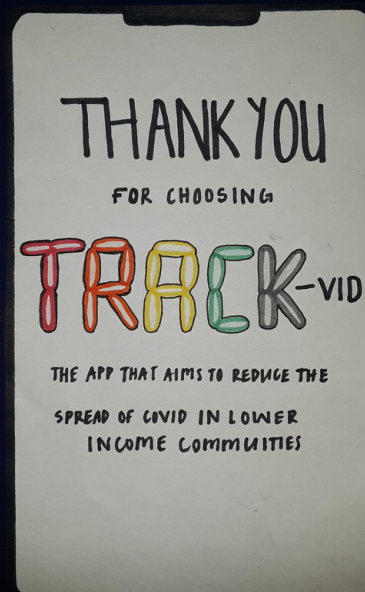
Paper Prototype



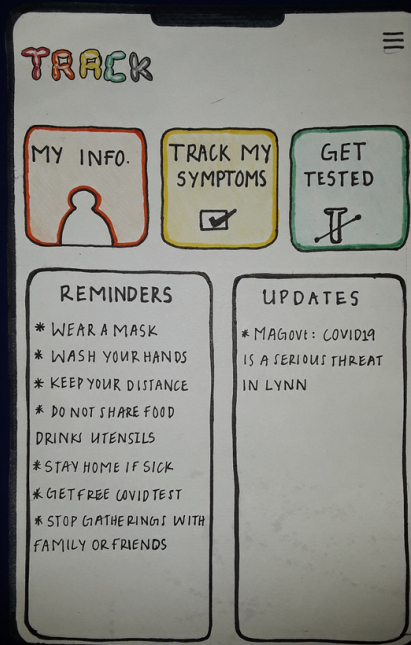
This is the paper version of the TRACK-vid app



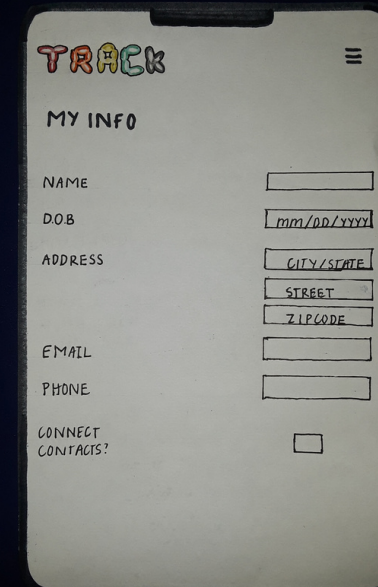
Welcome Screen



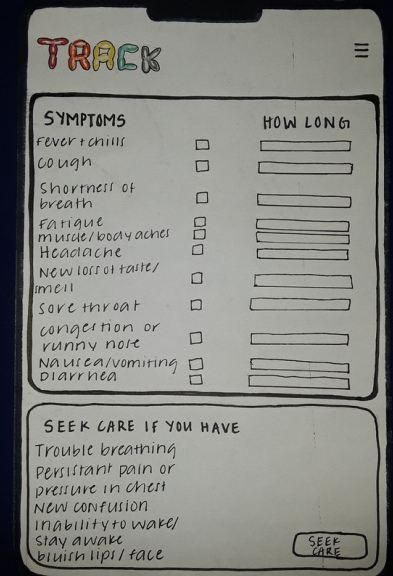
Thank you screen (after you choose language)



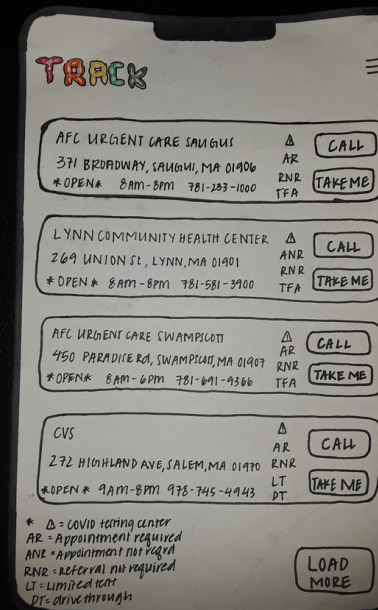
TRACK-vid home page



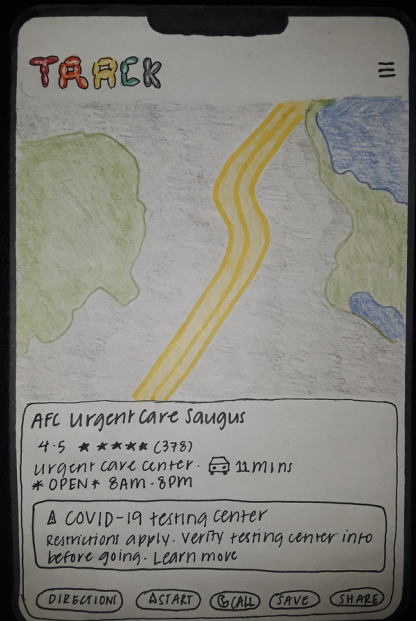
“My info” screen (after choosing “my info”)



Symptoms checklist (after choosing “track my symptoms”)



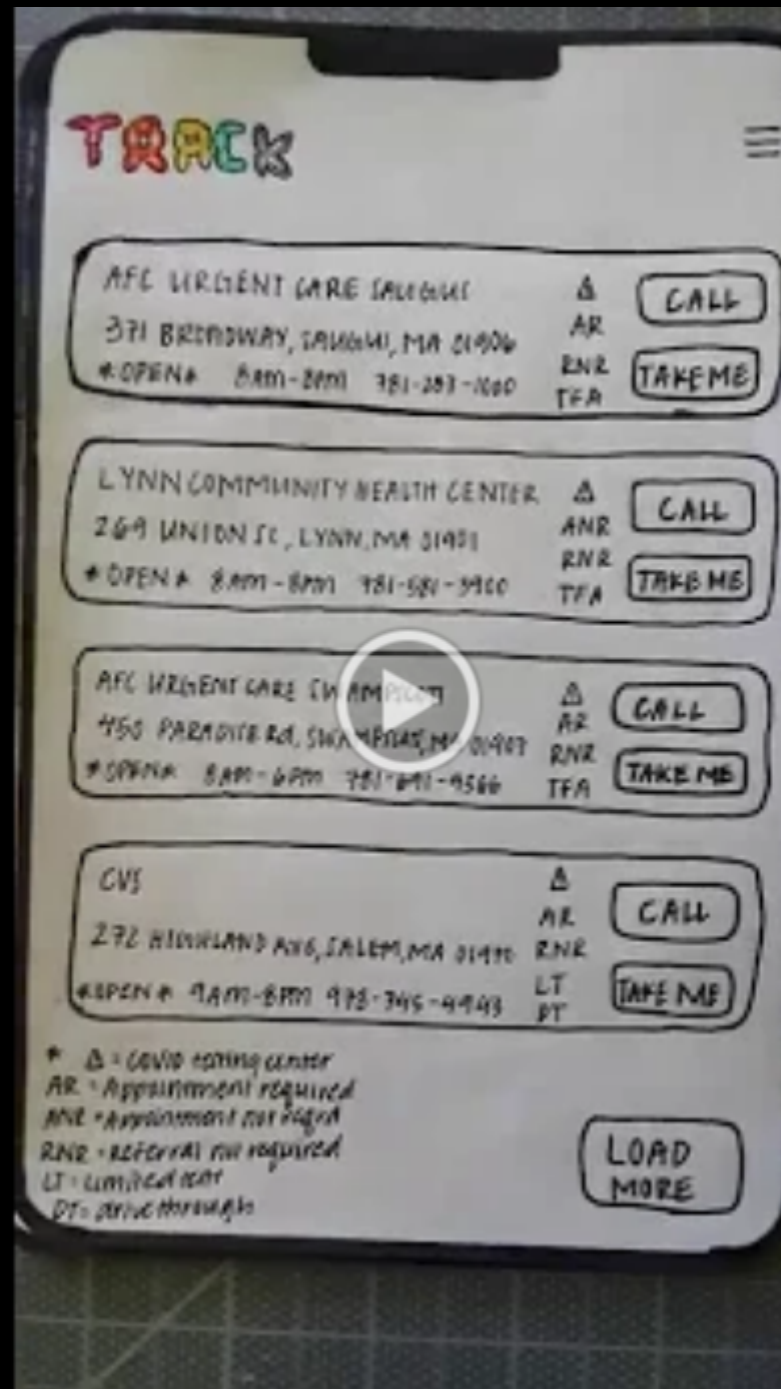
Various testing locations in your area. (after clicking “seek care” or “Get tested” on home screen)



Maps screen showing you how to get to your chosen location (after clicking the location of your choice)

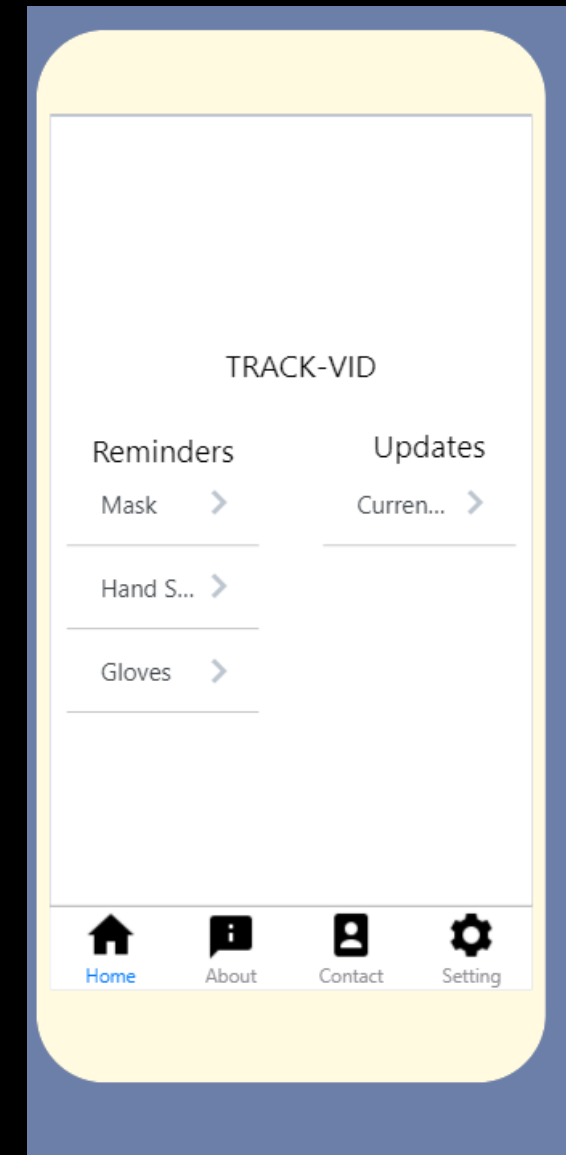
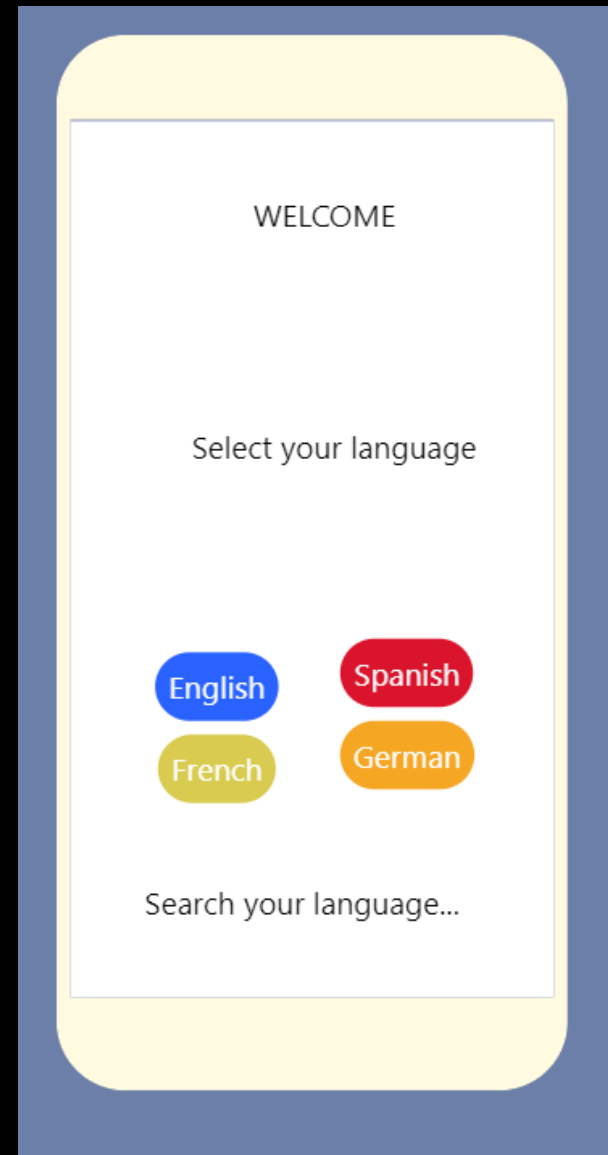
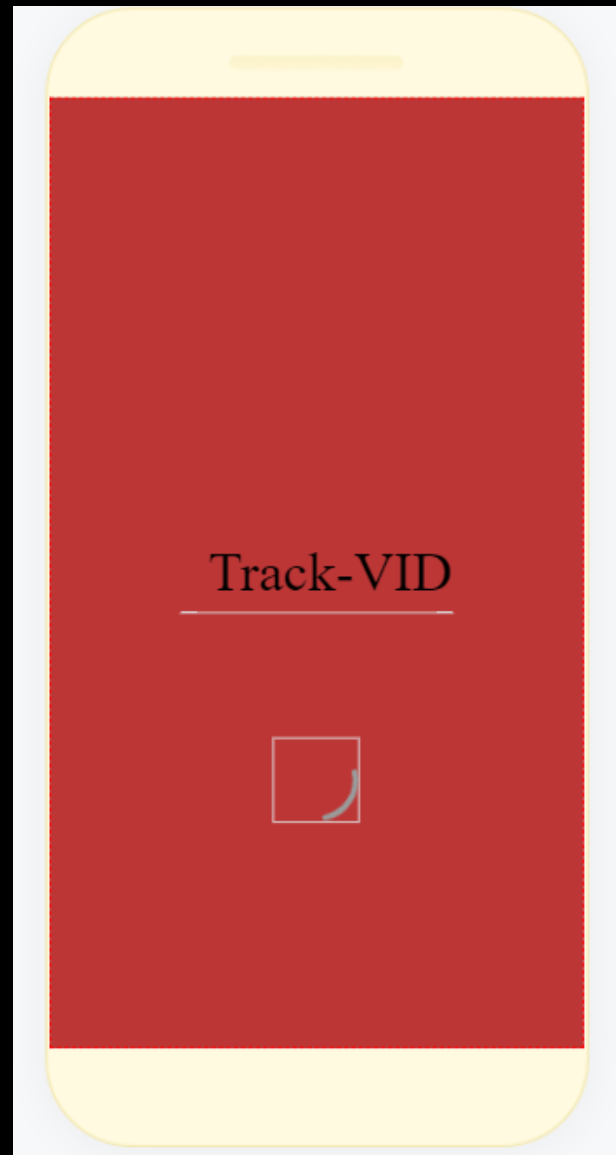
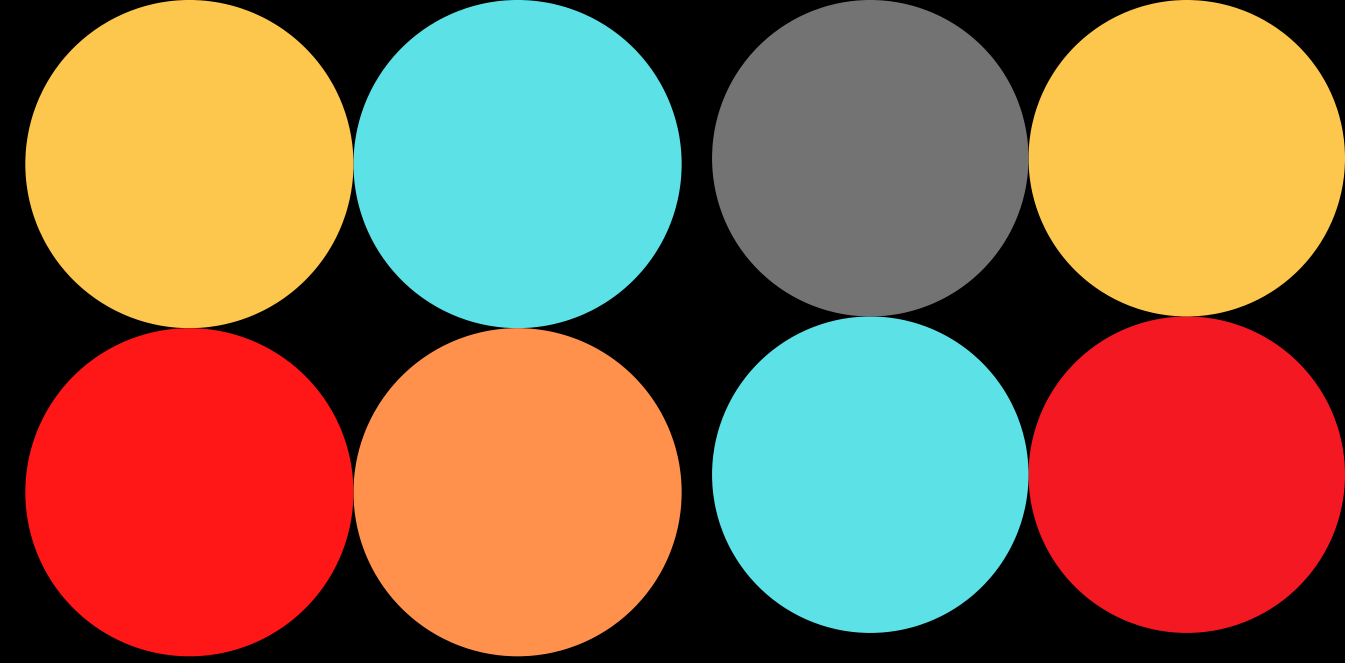
App Demo Video

(paper version)



TRACK-VID

Thunkable App Design



Closing

Thank you for tuning in to our presentation. It is important that we find a solution to this problem, as it affects everyone differently. This virus has been very damaging to the lives of many, especially those from lower income communities, and we hope that an app like **TRACK-vid** might give them hope in these trying times.

TRACK-VID

Let's Talk!

CONTACT US!

Serena:

sermani2002@gmail.com

Melvin:

melvinayala1808@gmail.com

Tatiana:

tiraheta@kippsters.kippma.org

MAILING ADDRESS

20 Wheeler Street Lynn, MA

TRACK-VID

