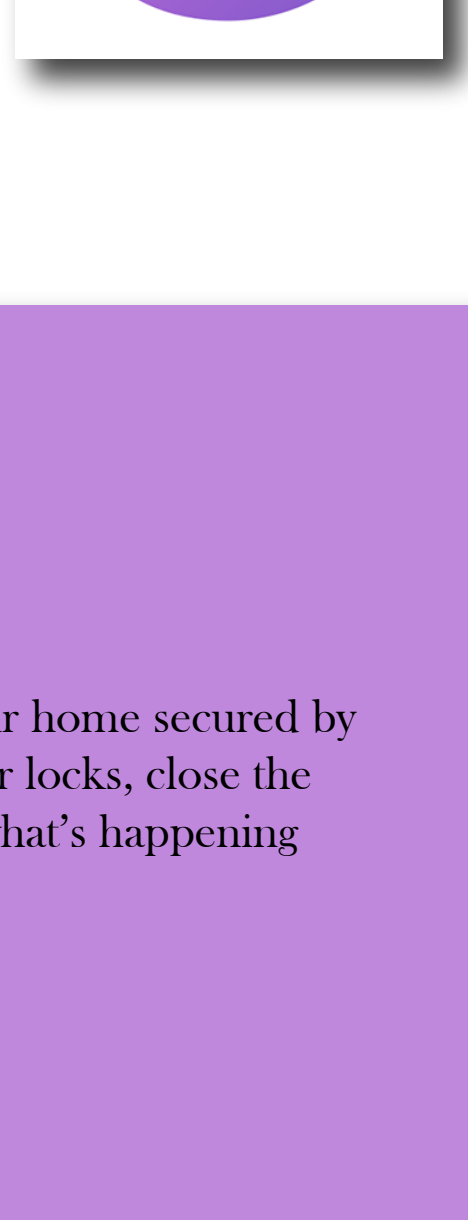


HOME SECURITY SMART SPEAKER



ABOUT

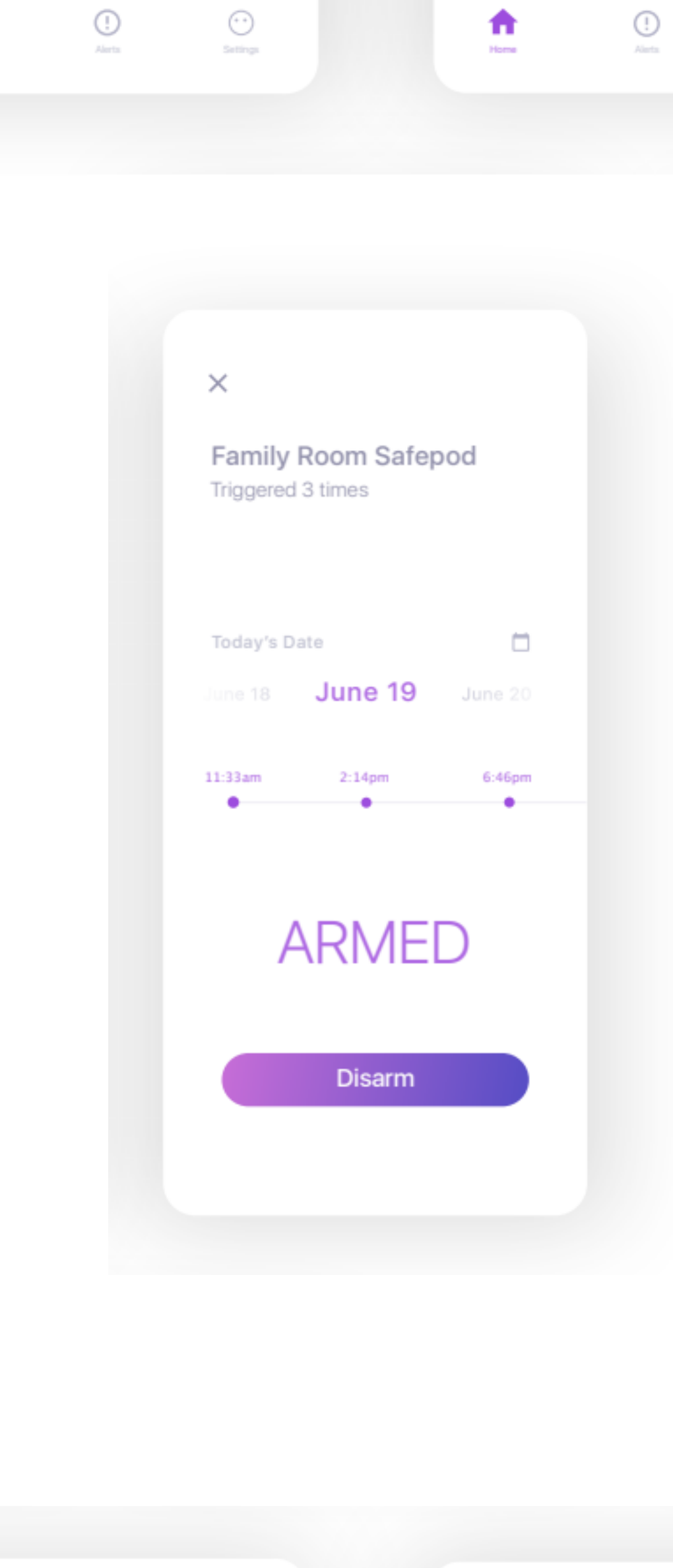
The intent of designing the product is to keep our home secured by using the smart speaker to control the lights, door locks, close the garage, and sensors that activate and notifies us what's happening in and around your home at any time.

ROLE

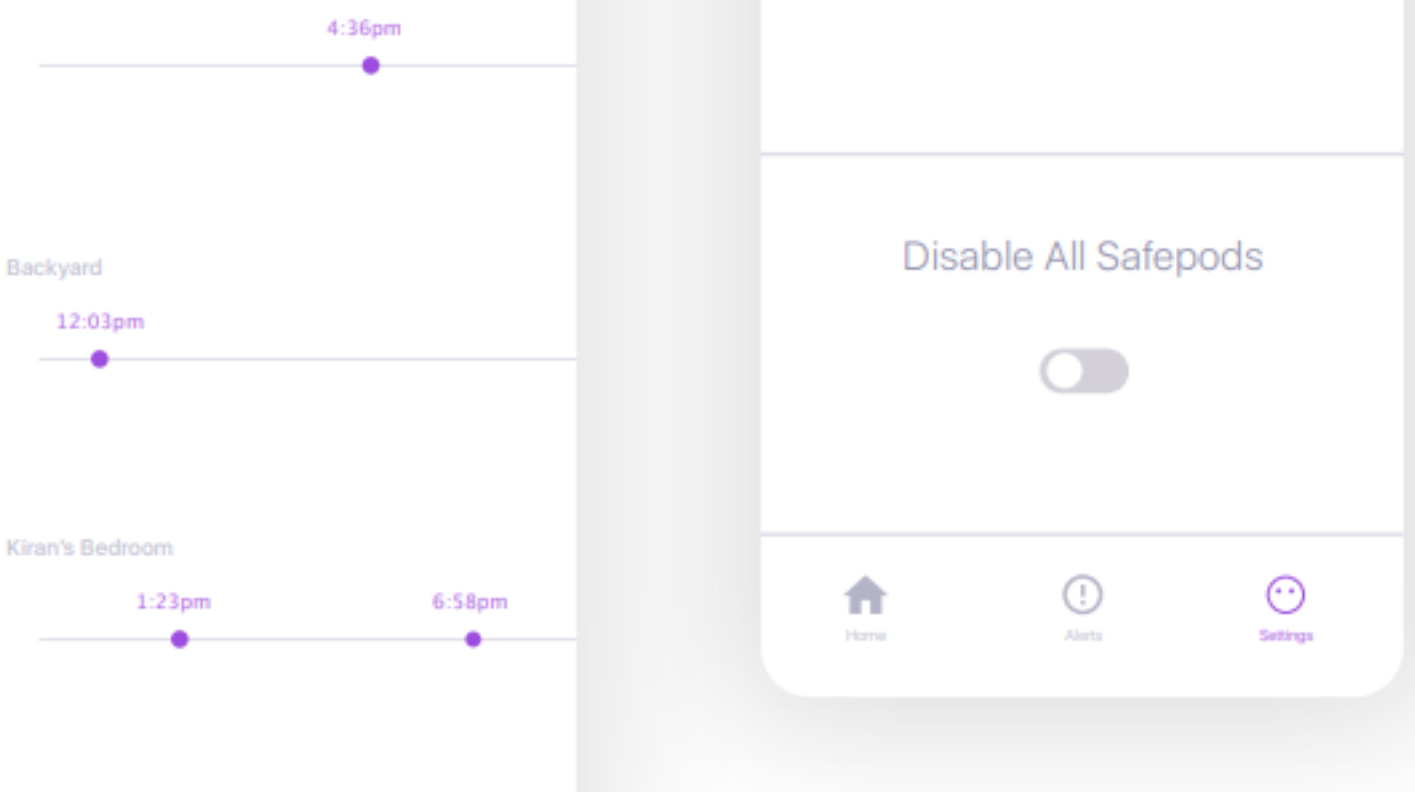
UI Designing of the app: 2019 (October - November)
Building Arduino: 2019 (October - November)

CONCEPT

Portable Voice Recognition Speaker that not only does answer your demands but is safe for your home! Bring it anywhere inside your house or even at work, it uses bluetooth, wifi, and even an application. This tells you if someone is trying to break into your house or if someone opens the front/back door. It'll alert you either by vibrating with an alarm or speak. Great speaker for music as well and there's a touchscreen where you can manually set up the bluetooth/wifi and a bunch of options for other menus.



SYSTEM MAP

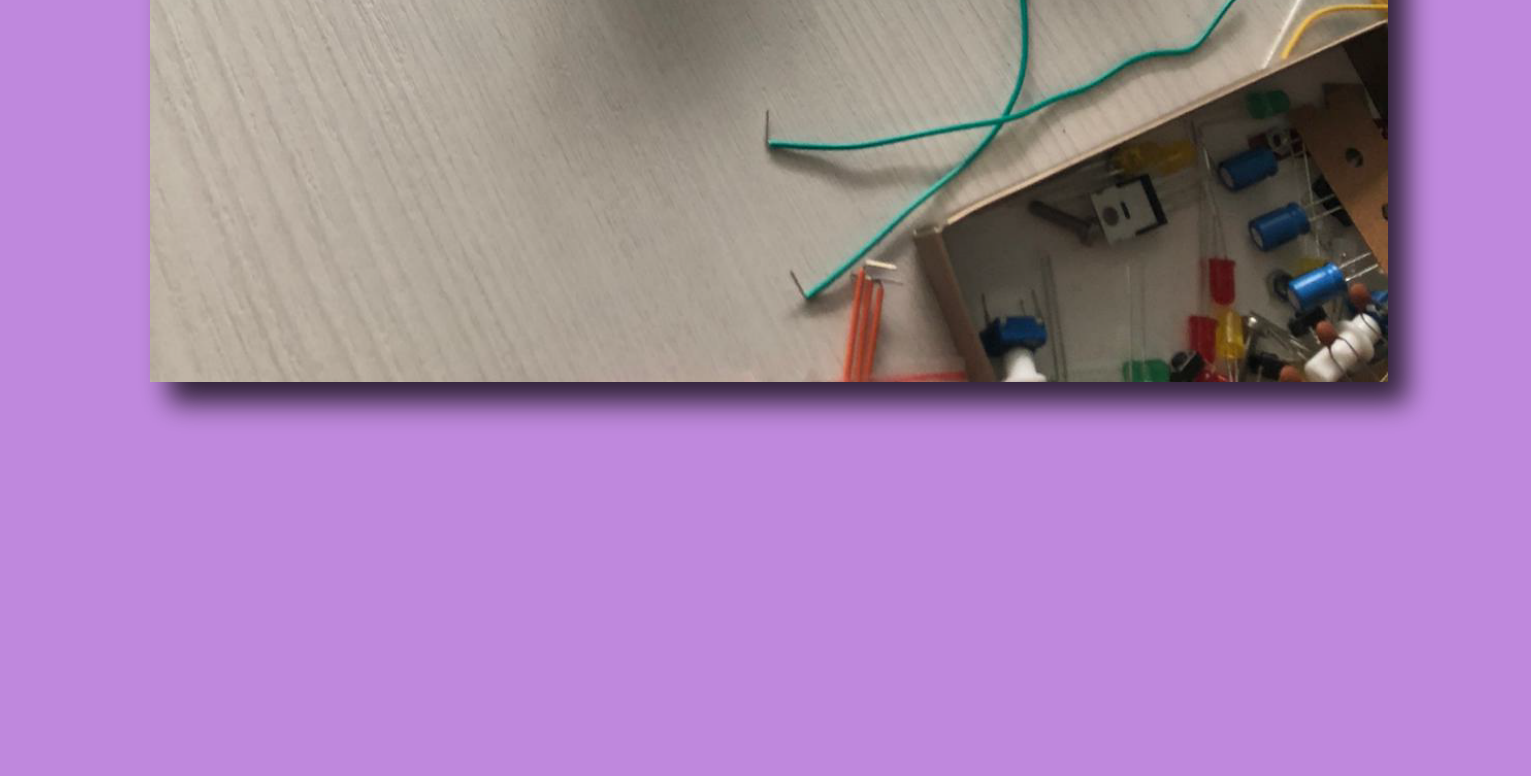
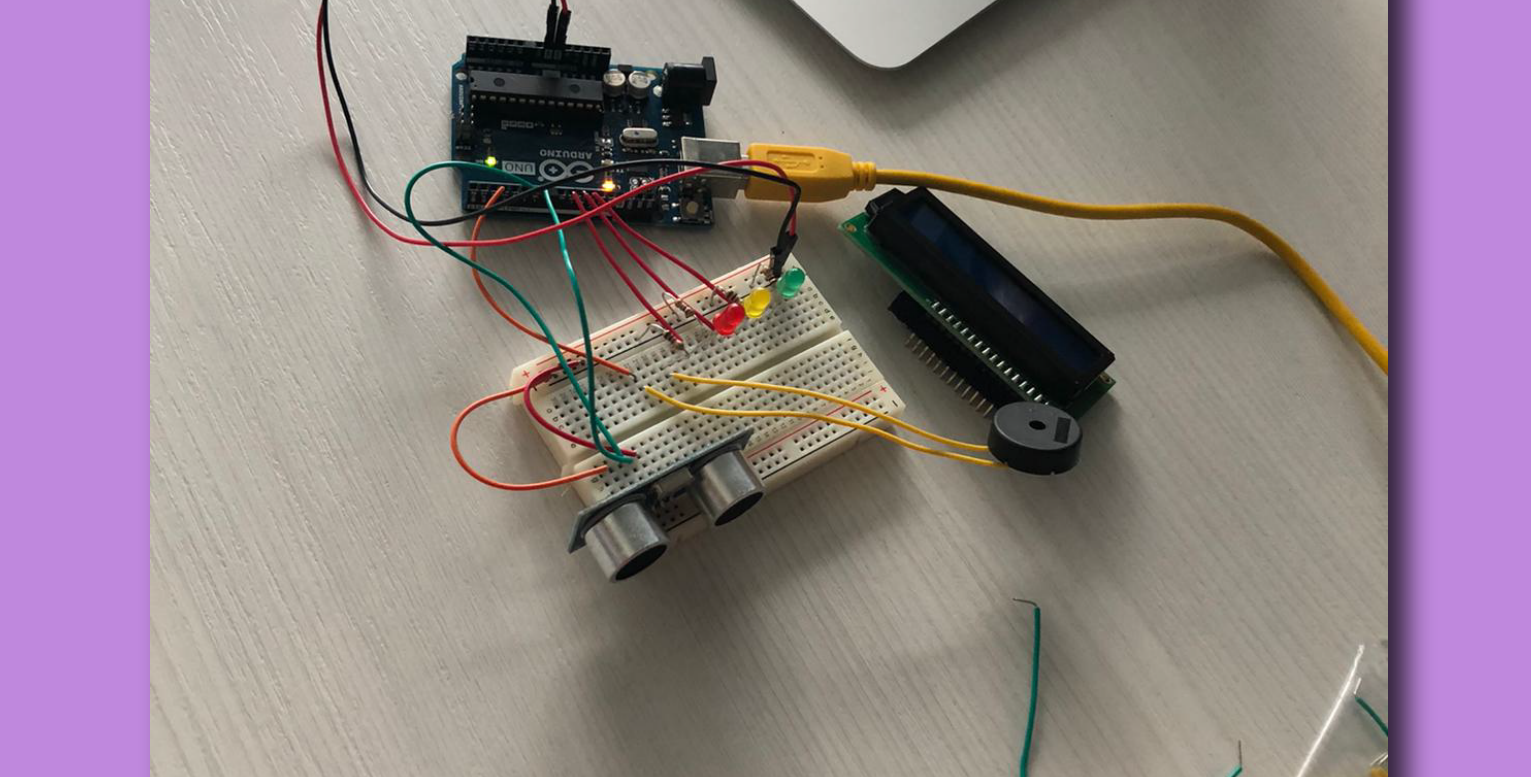


CONCEPT FOR PRIVACY

Purpose: The intent is to keep our information secure and hidden from the outside world.

This is because under certain conditions smart speakers can be hacked and your data can be recorded and be shared by a random person.

MOCKUPS



WORKING ON ARDUINO