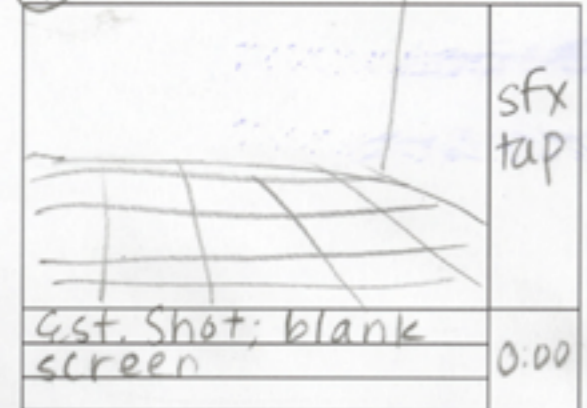
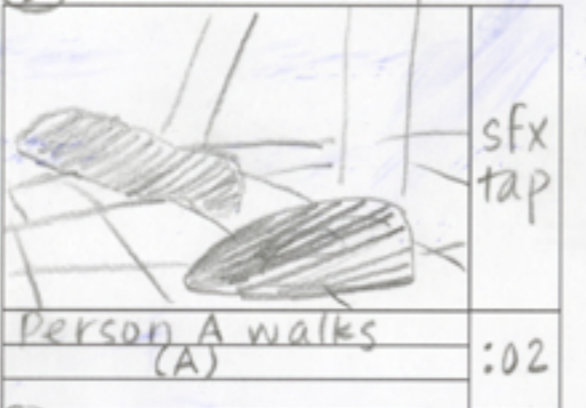
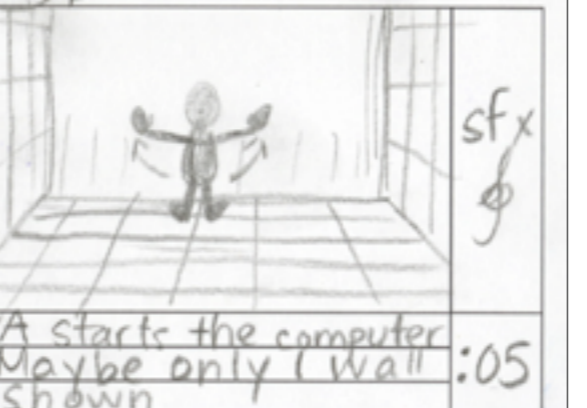
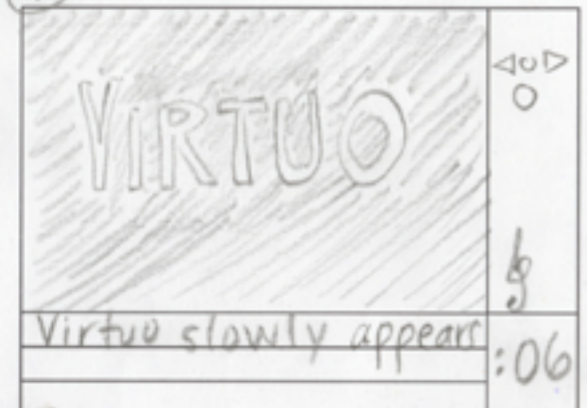
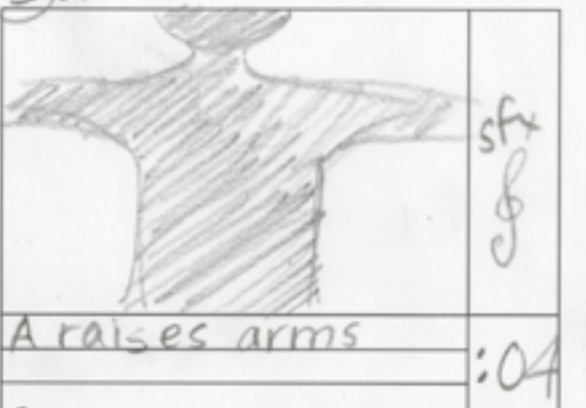
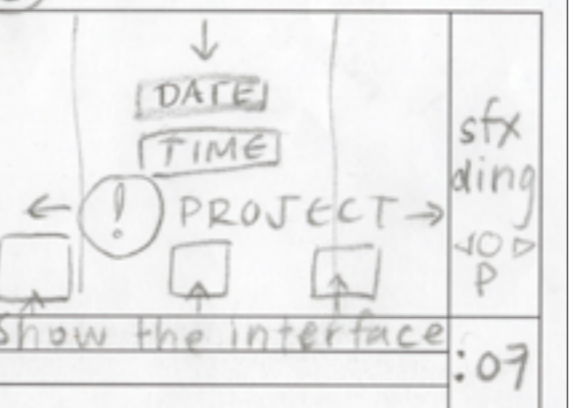
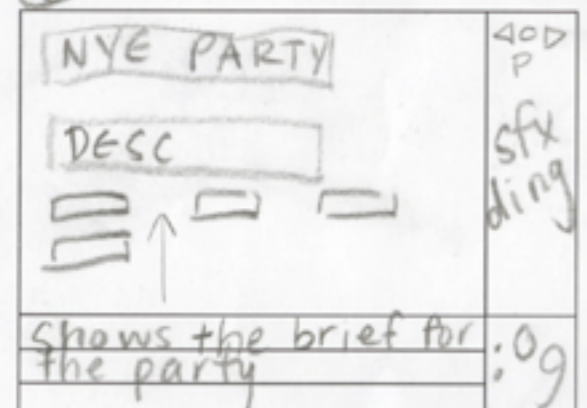
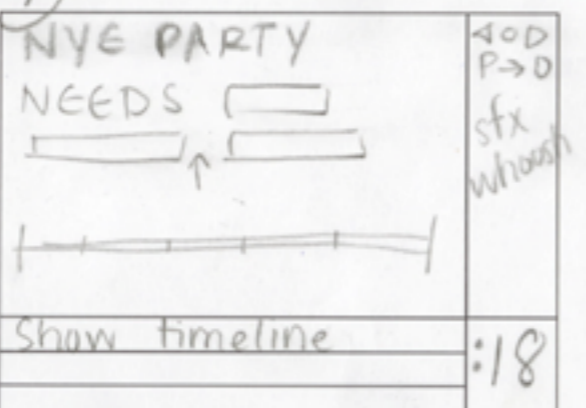
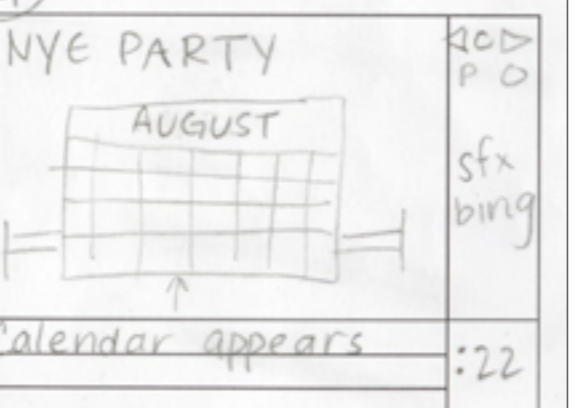


Jenae Ramos

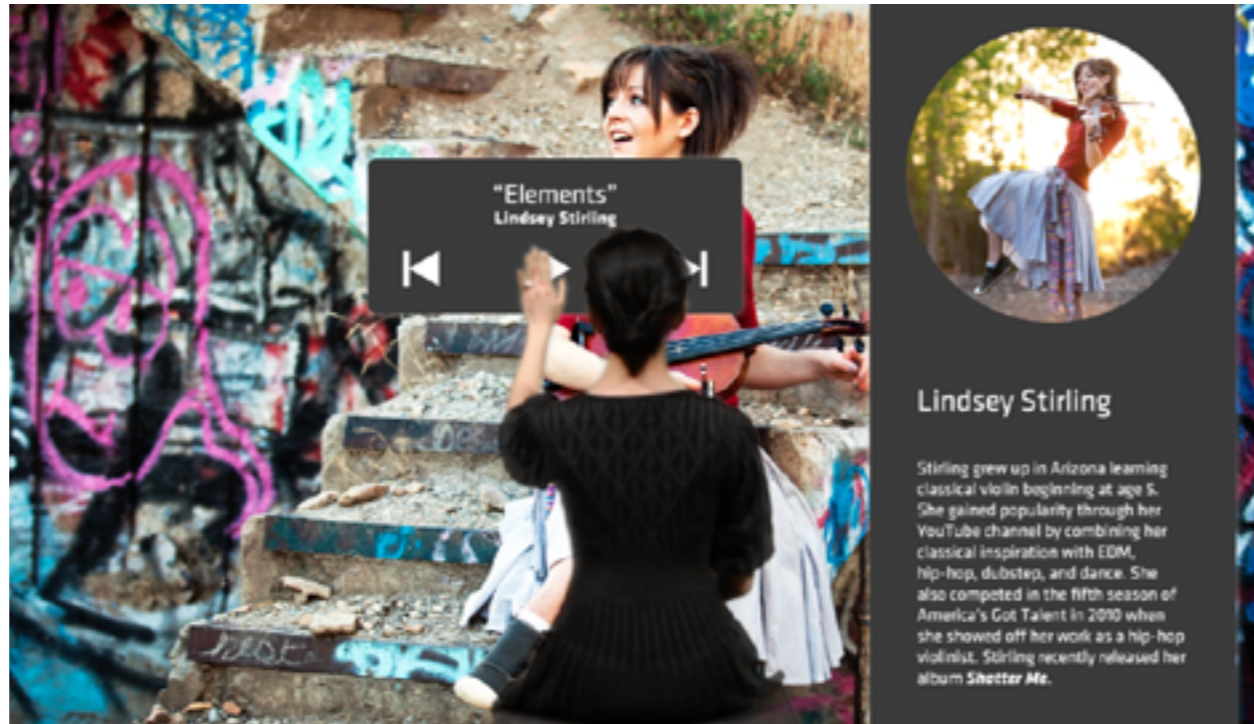
GRAPHIC DESIGN
FALL 2015

		
Gst. Shot; blank screen 0.00	sfx tap 0.00	Virtuoso // Jenae Ramos // 1 sfx g :05
		
Virtuo slowly appears :06	sfx g :04	sfx ding vod P :07
		
Shows the brief for the party :09	sfx ding :09	sfx whoosh :18
		Calendar appears :22

Virtuo GRADUATE THESIS / STORYBOARD

Virtuo, my thesis project, featured a demonstration video of an imaginary future interface controlled through the use of gesture recognition technology.

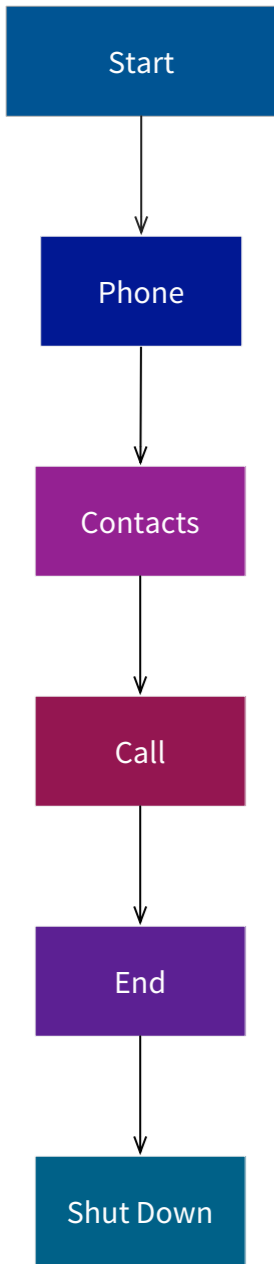




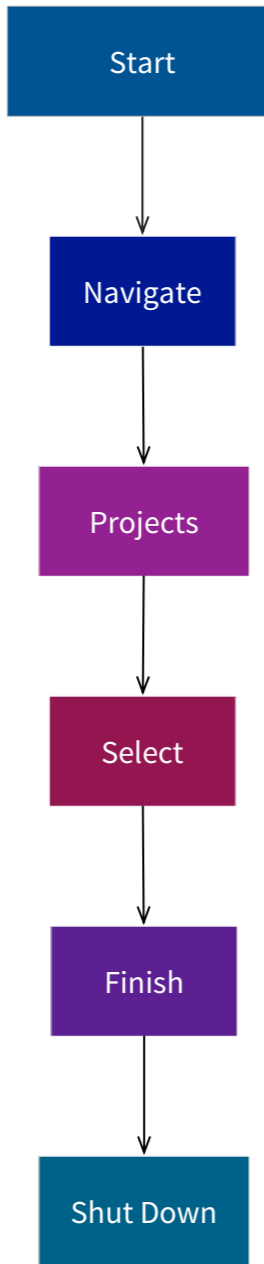
Virtuo THESIS CONTINUED / INTERFACE

The project involved immense process work such as storyboarding, sketching, wireframing, shooting video, directing, compiling, video editing, and animating.

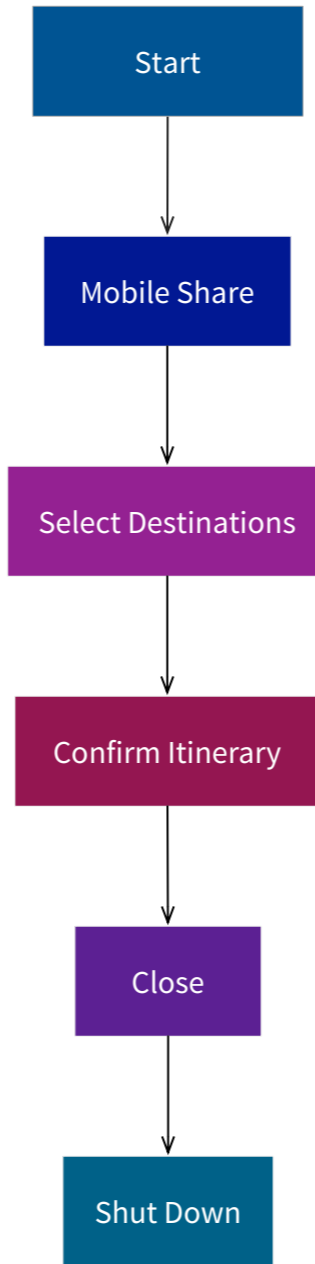




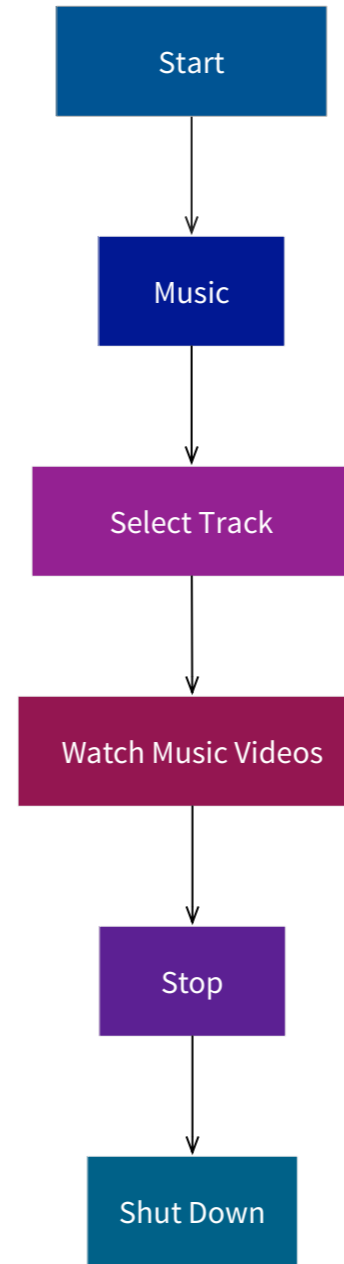
CALLER



DESIGNER



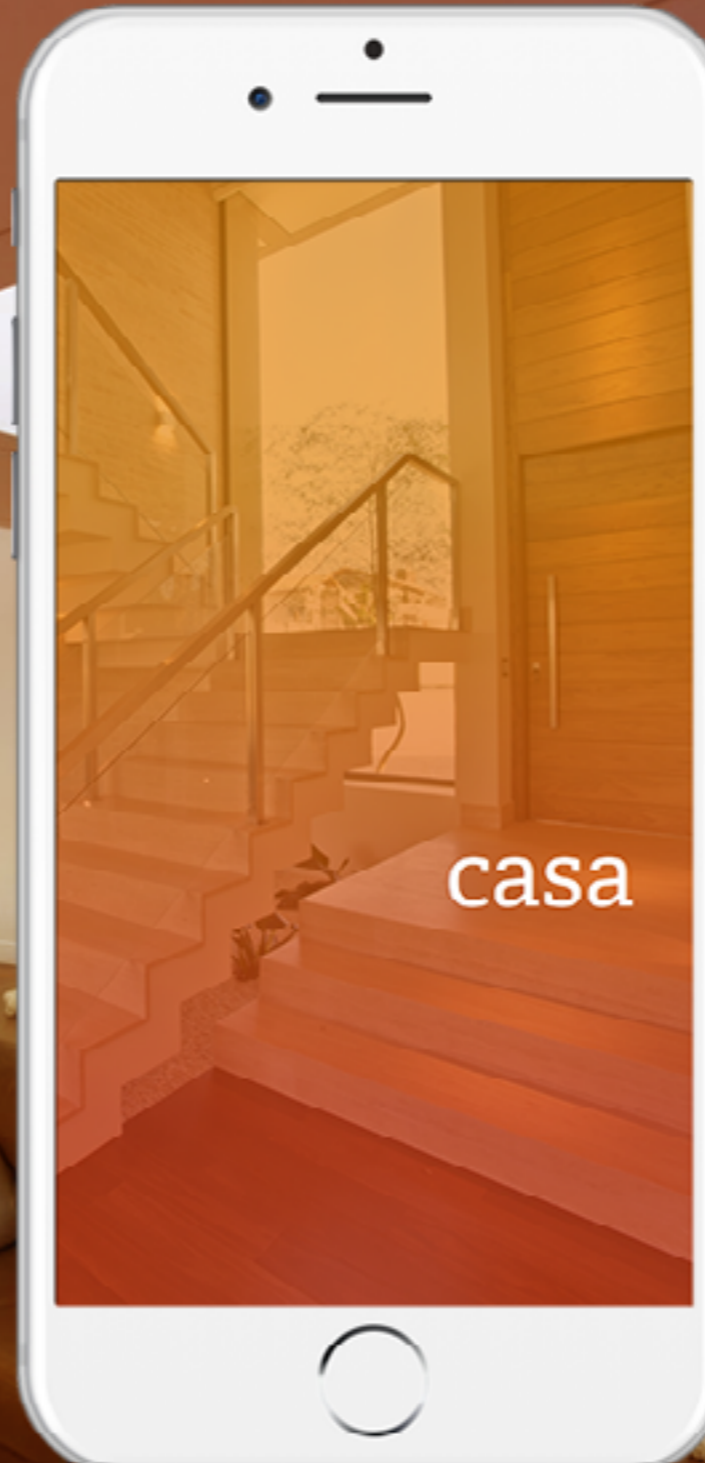
BUSINESSMAN



LISTENER

Virtuo THESIS CONTINUED / TASK FLOWS

The users in the demonstration video each had different goals: make a phone call, design a space, plan a trip, and listen to music.



casa

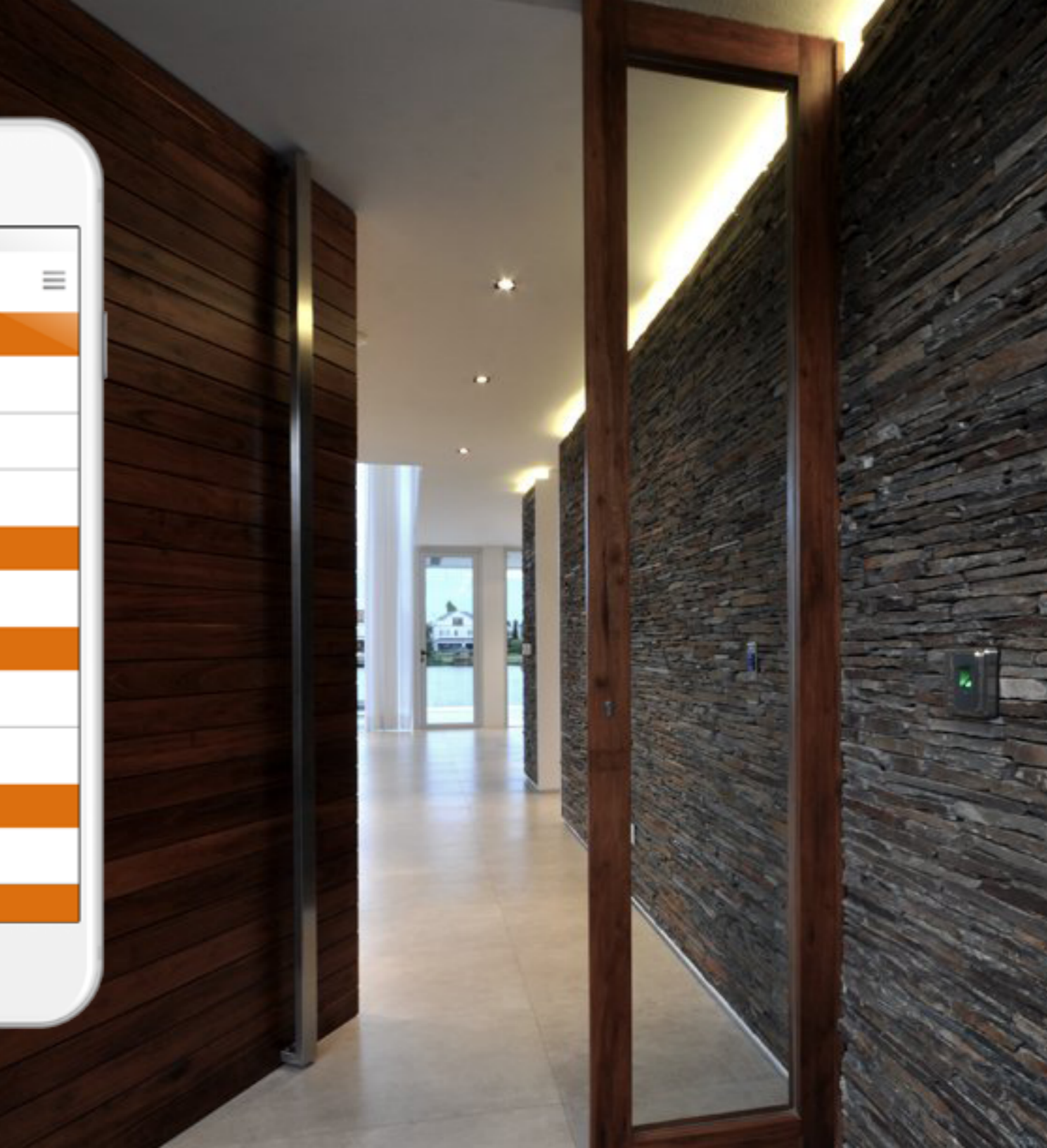
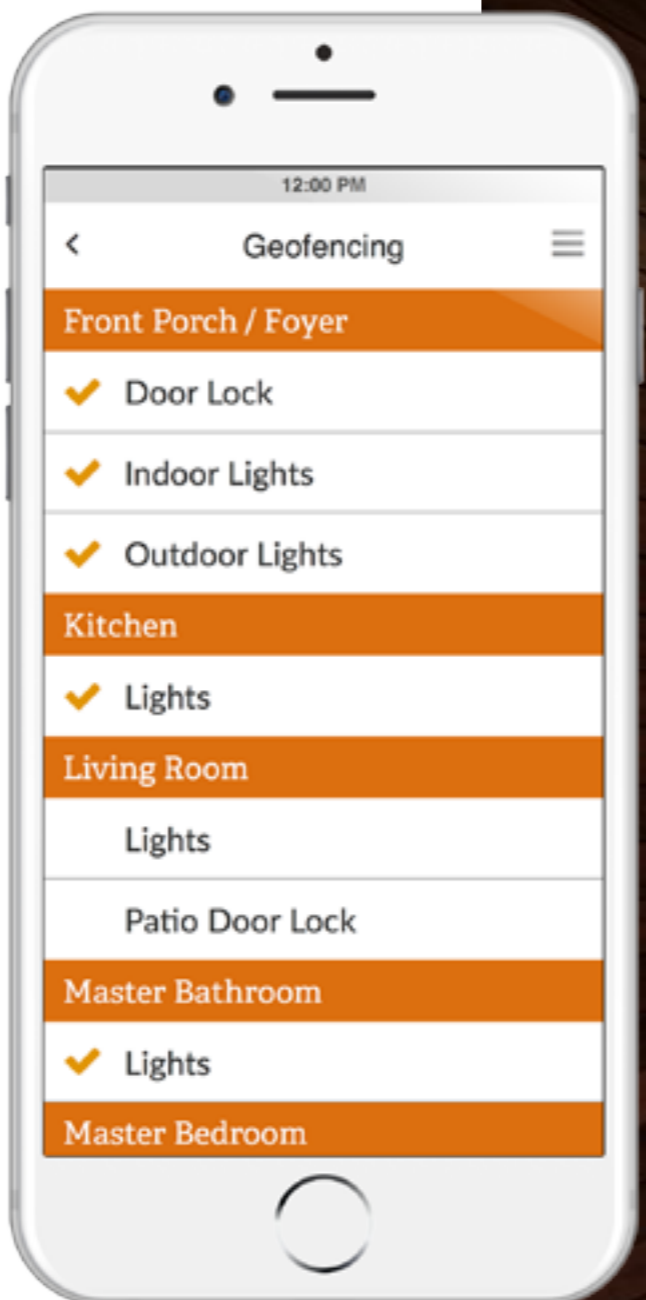
INTERNET OF THINGS / INTRODUCTION

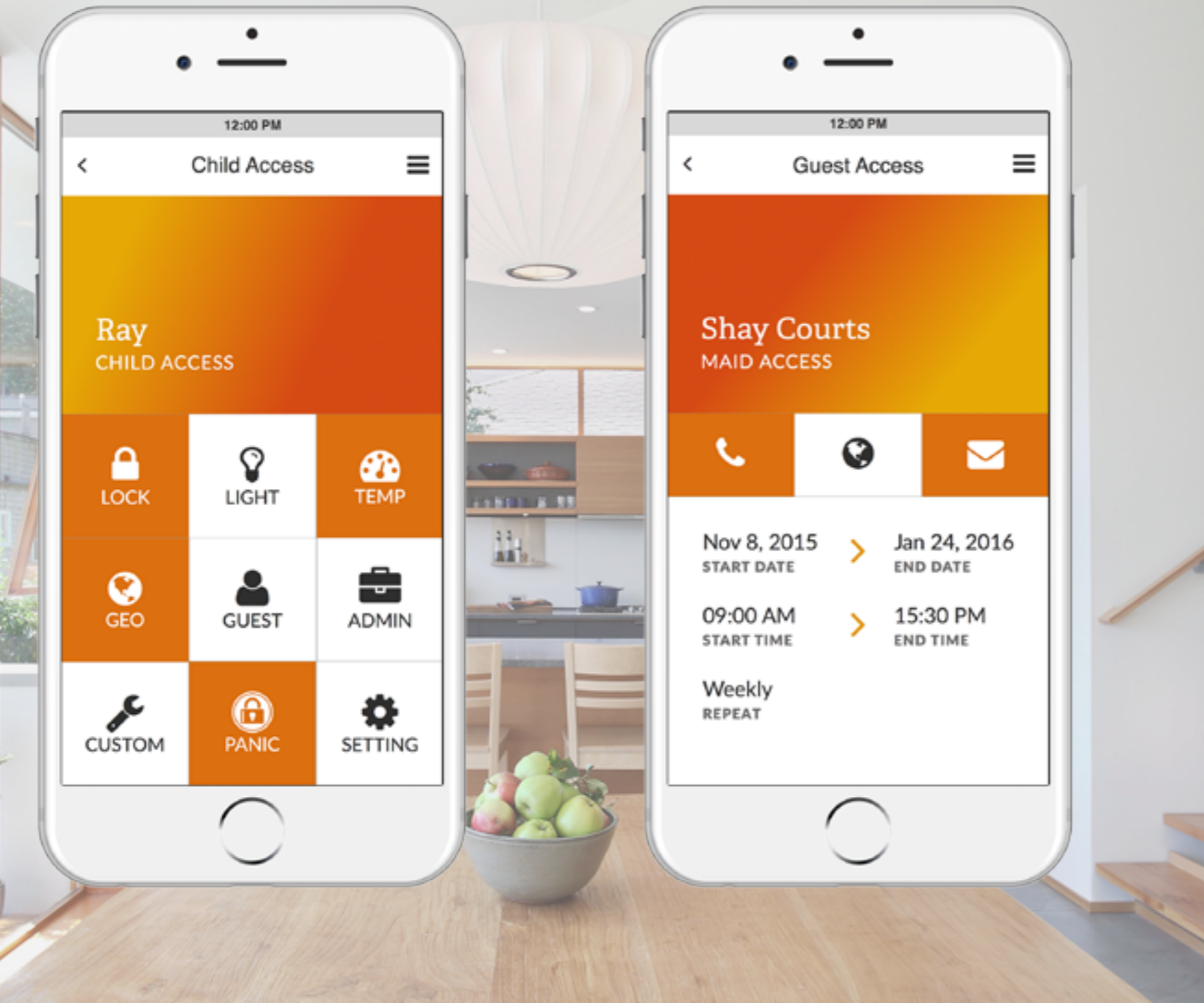
Innovating home management, casa is a mobile application that allows the user to automate home security, regulate temperature, and simplify lighting.

casa

CONTINUED / GEOFENCING

With geofencing technology, casa enables the user to enter the home without keys. When the user is in close range to the nearest door, the app automatically unlocks the door upon entry and locks upon closure.





casa CONTINUED / CHILD & GUEST ACCESS

Homeowners automatically have admin access and can customize child and guest access. Guests obtain access by calling, geofencing, or messaging.

casa CONTINUED / LIGHT CONTROLS

The user can adjust room brightness and color in addition to enabling geofencing.





casa
CONTINUED / TEMPERATURE CONTROL

The user can regulate temperature controls and can opt for energy-saving temperature.



Appearal

AUGMENTED REALITY / MOBILE APP

Appearal is the shopper's app for discovering and finding the best garments, all without having to physically try on the garment.

Appearance CONTINUED / SCAN

To begin, the shopper can open the app and can tilt the phone 90 degrees to access the scan screen and scan the store instantly for deals and suggested apparel.





Appearal **CONTINUED / AUGMENTED INSIGHT**

Once the scan is complete, the user can either use the app to see the suggested results on the screen or examine each suggested garment by hand.

Appearance

CONTINUED / GRID & PREVIEW SCREENS

The user can begin filtering and sorting which looks that are of interest.





Appearaal CONTINUED / DETAIL SCREEN

On the detail screen, the user can choose to queue a garment or accessory for purchasing.



cync
INTERNET OF THINGS / WEARABLE TECH

Part of my proposed project in designing a healthcare platform, Cync is an application that assists in guided health management.

cync
CONTINUED / REFILL PRESCRIPTION

The application automatically prompts refill prescription orders for the user and can quickly send the user's health insurance information to the pharmacy.





cync
CONTINUED / CRISIS SUPPORT

Whether the user is in or out of the hospital, cync immediately notifies emergency support and gets medical assistance.

cync
CONTINUED / CRISIS MANAGEMENT

In times of crisis, cync keeps track of the patient's vital signs and heart rate.

