

Hem By Yavik Kapadia

Hem is a mobile application aiming to create a unified platform for the smart home devices. This application is aimed towards smart home users that wish to utilize a single application to manage their smart home devices and create interconnected automations that may not be possible natively when a user has devices from different platforms or manufacturers.

App Scope

Typography

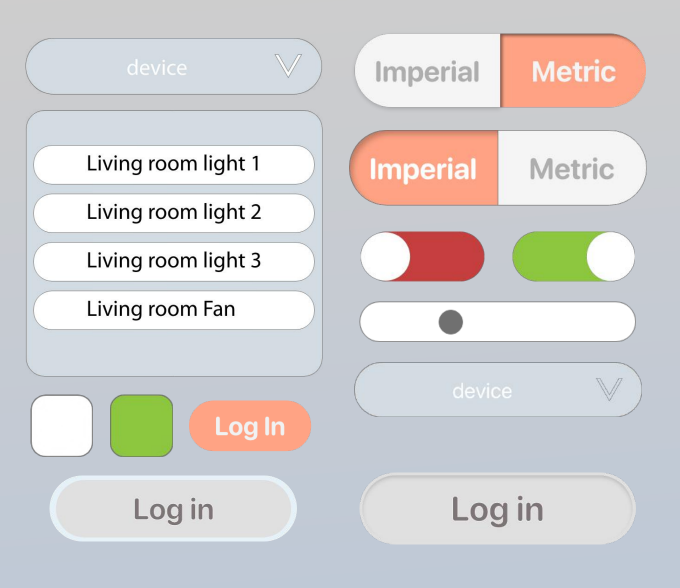
SF Pro Rounded Aa Bb Cc Dd Ee Ff GgHh li Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz 1234567890

SF Pro Rounded Aa Bb Cc Dd Ee Ff GgHh li Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz 1234567890

lcons $\overline{(}$

Assets

Buttons



Color Scheme

Lo-Fi Wireframes

Connect	Connecting to Kasa
Kasa 📀	
MagicHome 📀	Log into your Kasa account
Samsung	to import and control IoT devices
Amazon Alexa	Username or Email
August	Password
Bose	Log In
EcoBee	
ESPHome 📀	
Ikea 🕥	

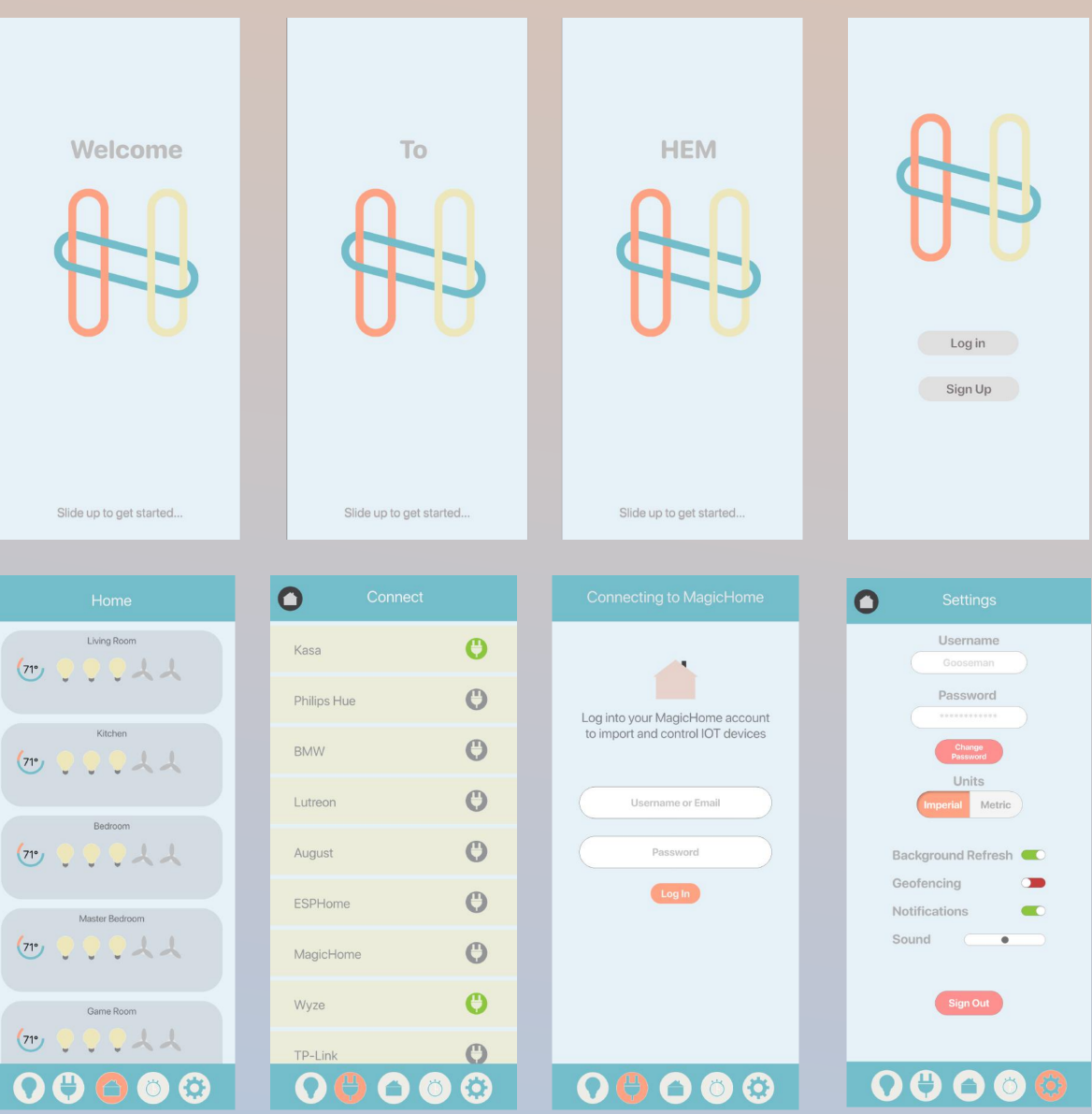
cting to Kasa our Kasa account l control IoT devices ame or Email assword Log In

	Home
Living Room	
Kitchen	
Game Room	

Hi-Fi Iterations

Conne	ect
Kasa	
MagicHome	
Samsung	
Amazon Alexa	
August	
Bose	
EcoBee	
ESPHome	
Ikea	

Connect	
Kasa	Ø
MagicHome	Ç
Samsung	Ø
Amazon Alexa	Ø
August	Ø
Bose	Ø
EcoBee	¢
ESPHome	C
Ikea	Ç



(71°) 🔮 🌻 🔍 🙏

Screens

3	Log in	bbb name date of birth email username password	username password c Remember me
:d		Sign Up	Log in
:d			

Schedule	0
Lights on @ 8 am	Z 🗨
Lights on @ 5pm	
Smooth Jazz for Breakfast	× 🔹
Movie Night	Z 🗨
Auto Garage Open 9am	2
Lights on @ 8 am	Z 🗨
Lights on @ 8 am	× 🜑
Lights on @ 8 am	<
Lights on @ 8 am	
0 🕀 🖸 🙆	



Interactive Prototype

Prototype: Link

