

# Hem

By Yavik Kapadia

# App Scope

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.

# Assets

## Typography

SF Pro Rounded

Aa Bb Cc Dd Ee Ff GgHh Ii

Jj Kk Ll Mm Nn Oo Pp Qq Rr

Ss Tt Uu Vv Ww Xx Yy Zz

1 2 3 4 5 6 7 8 9 0

**SF Pro Rounded**

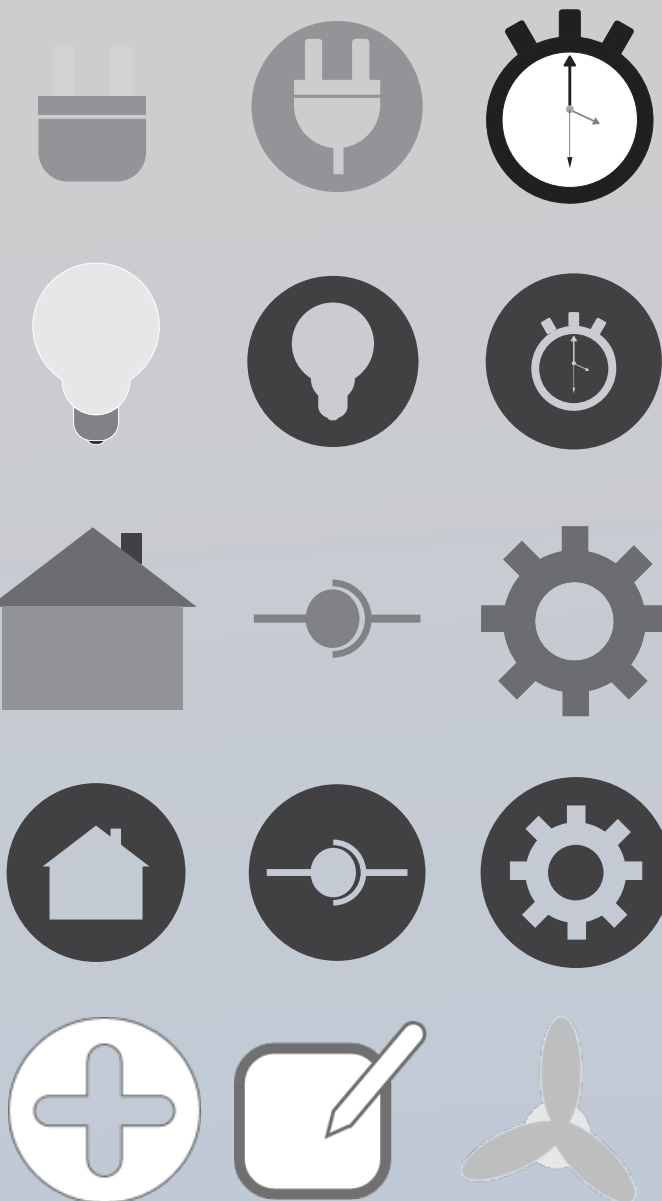
**Aa Bb Cc Dd Ee Ff GgHh Ii**

**Jj Kk Ll Mm Nn Oo Pp Qq Rr**

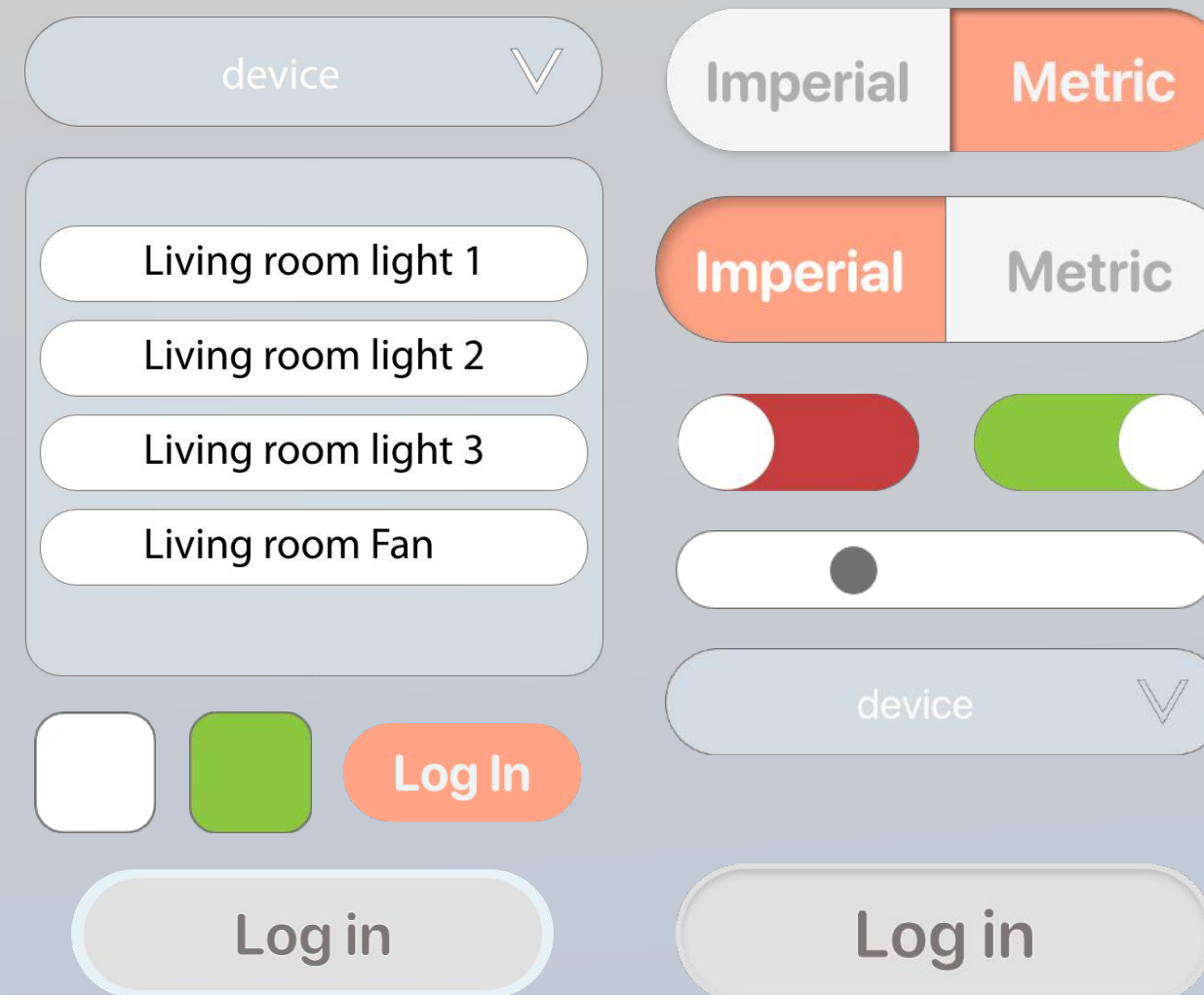
**Ss Tt Uu Vv Ww Xx Yy Zz**

**1 2 3 4 5 6 7 8 9 0**

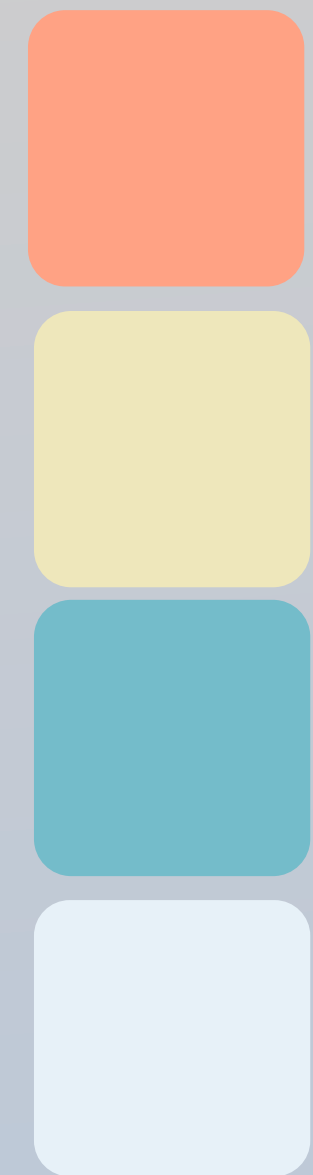
## Icons



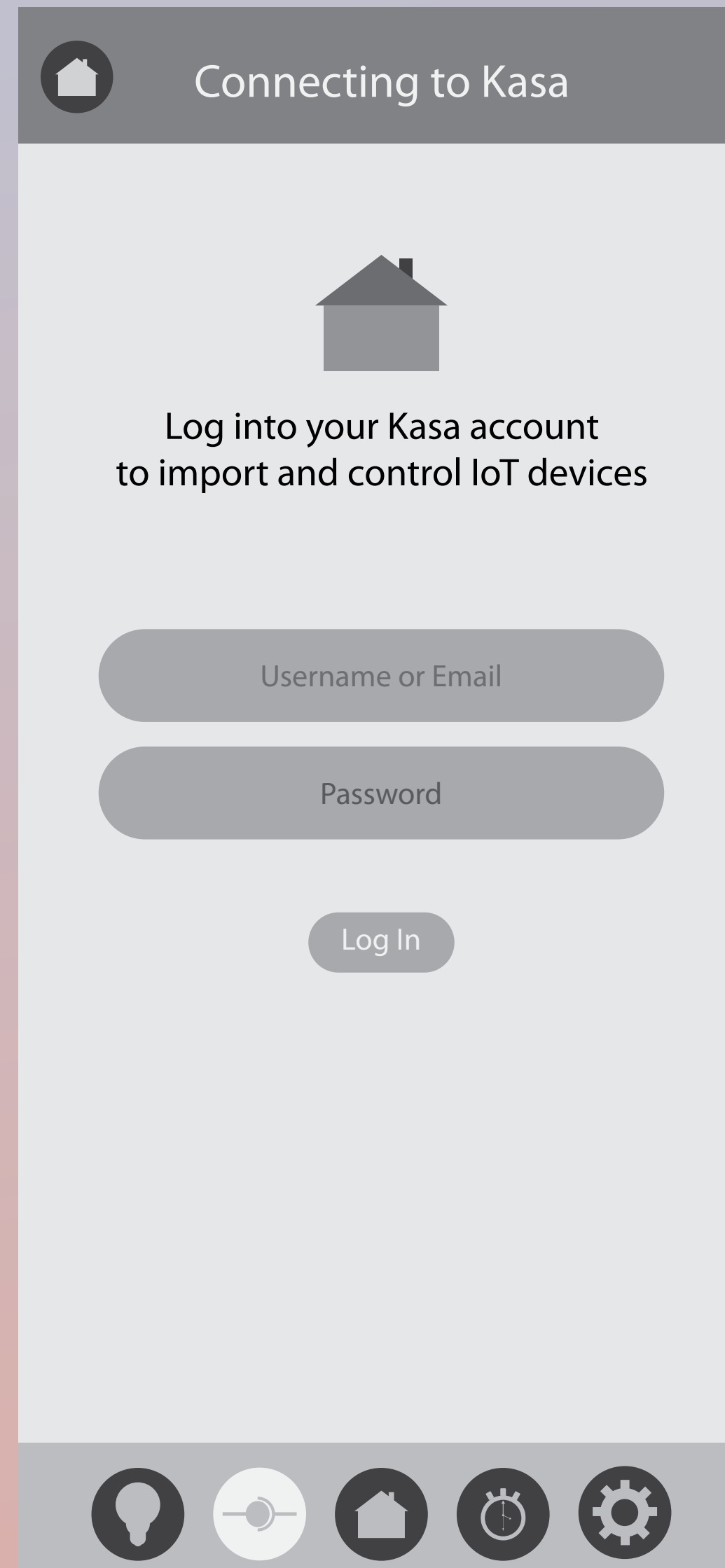
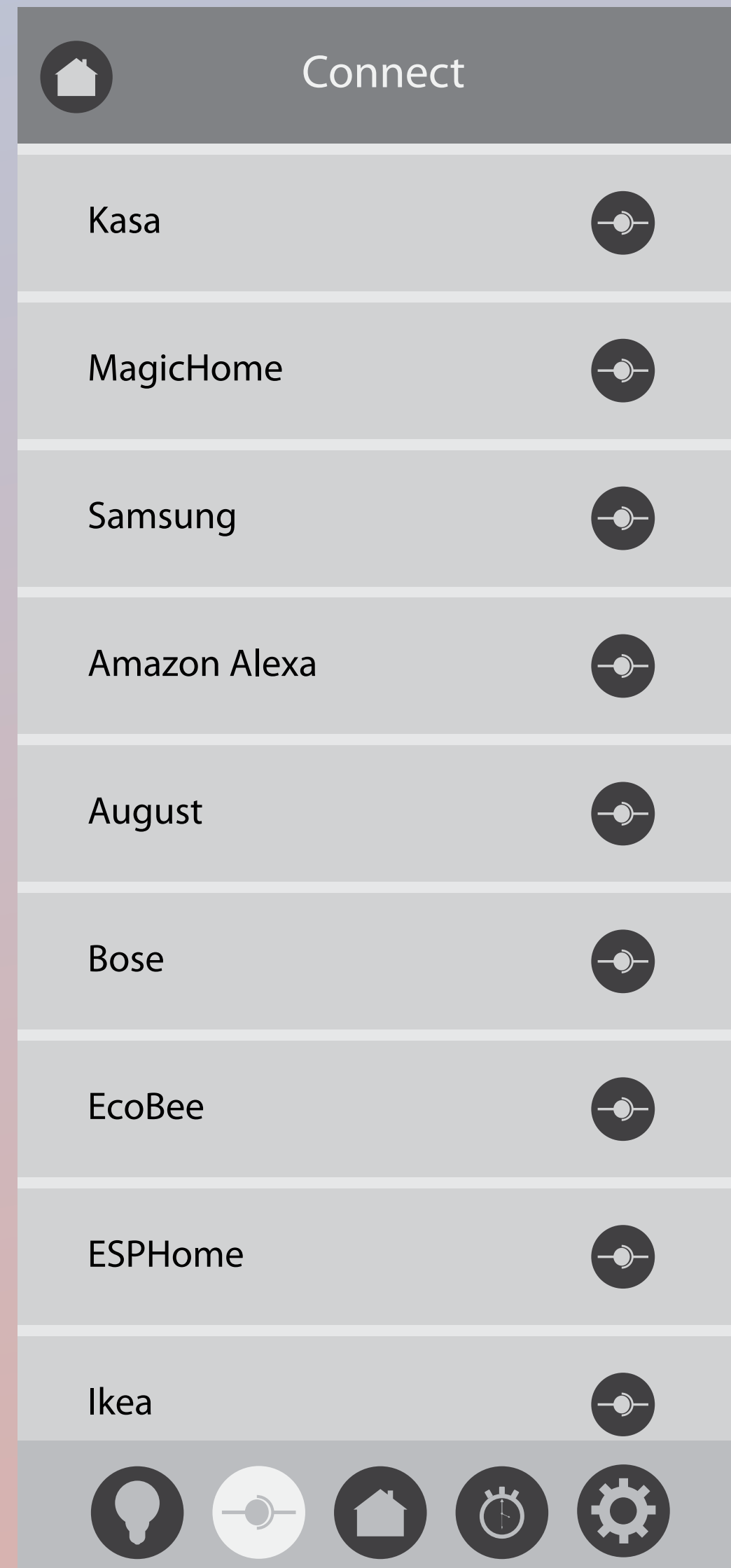
## Buttons



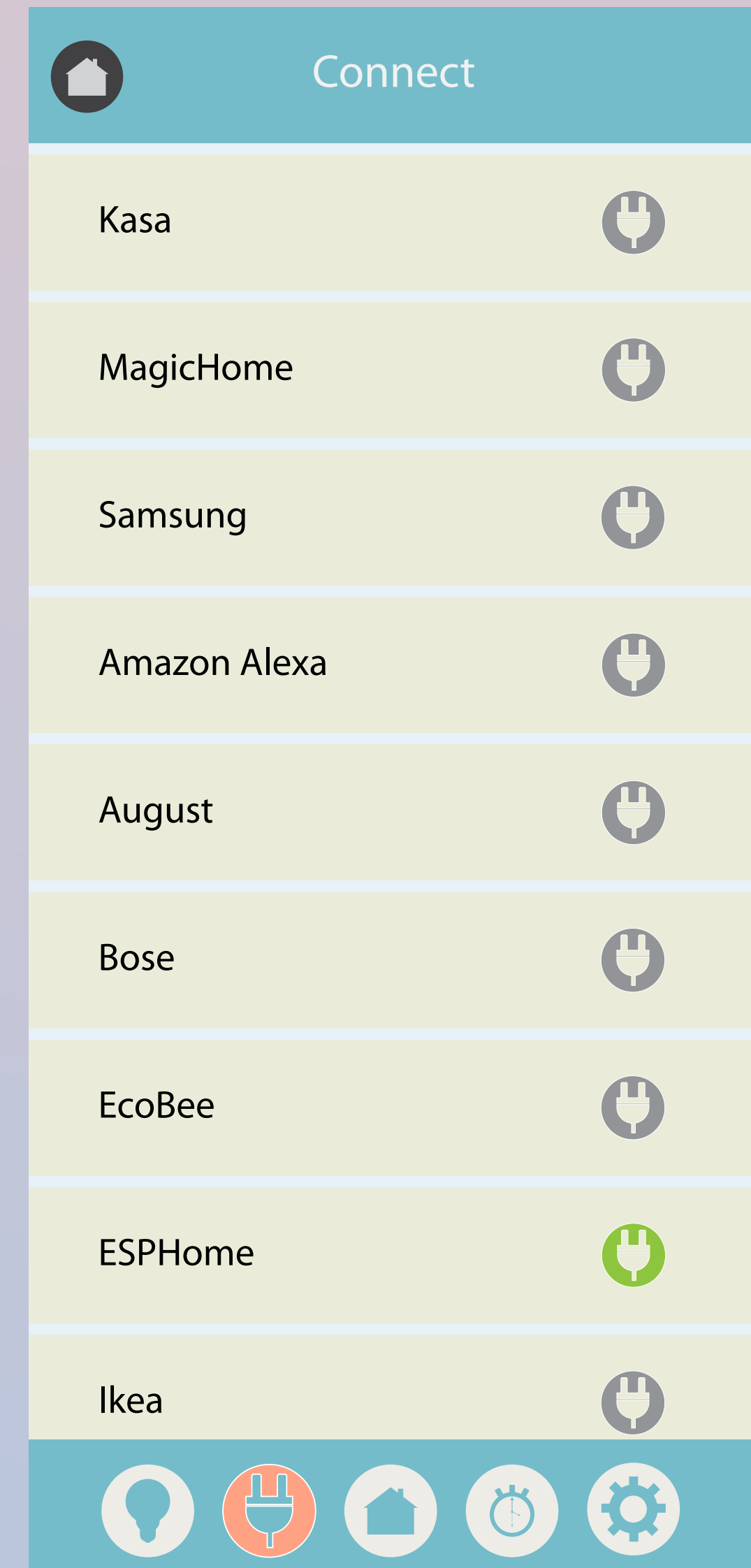
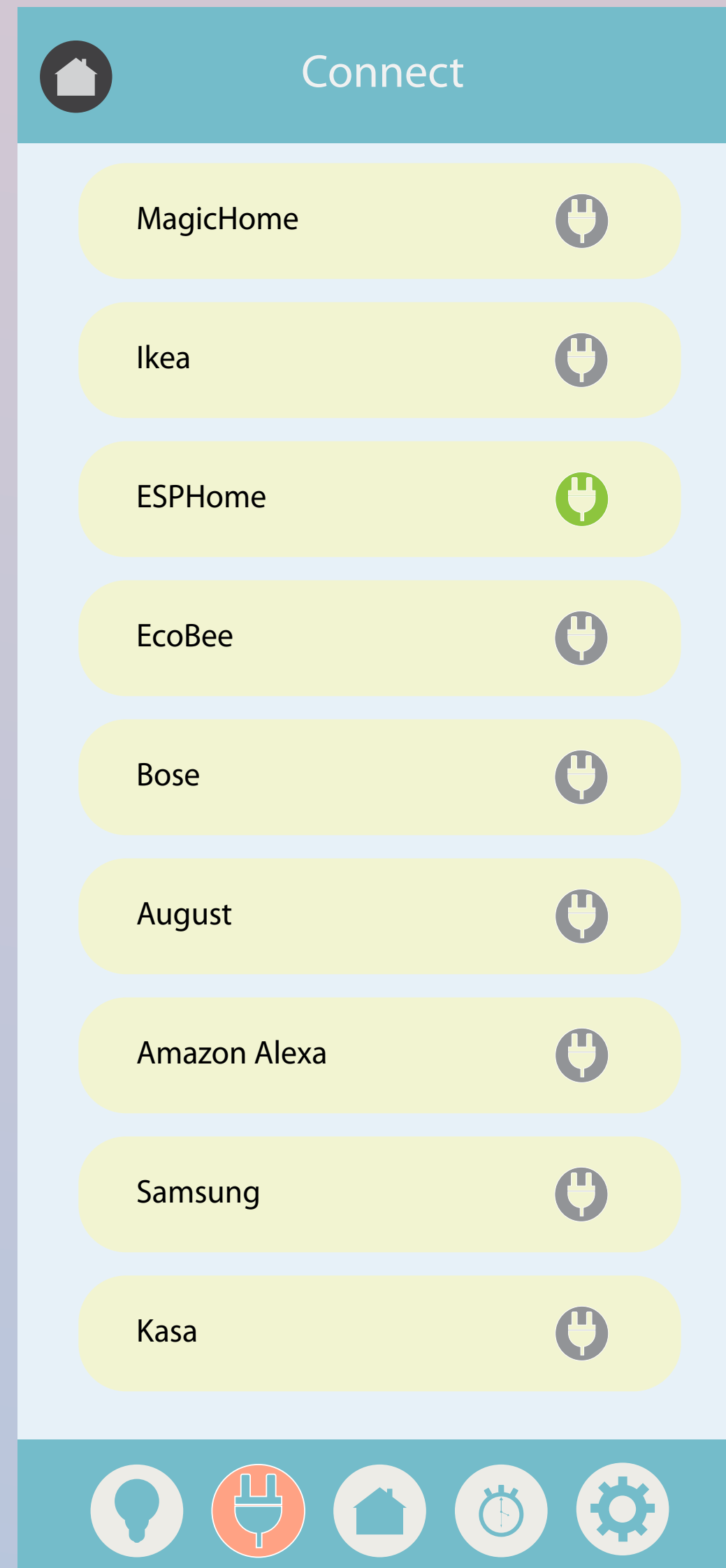
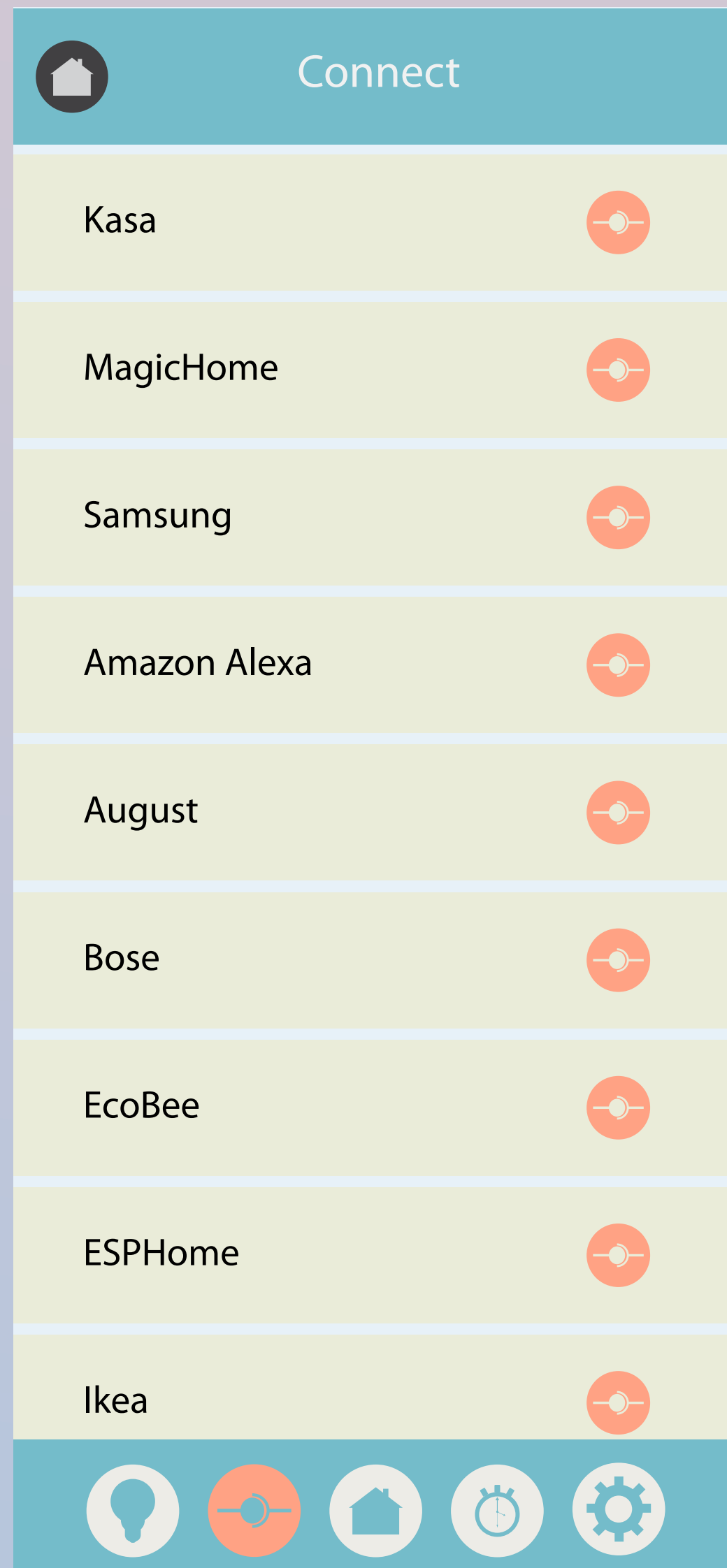
## Color Scheme



# Lo-Fi Wireframes

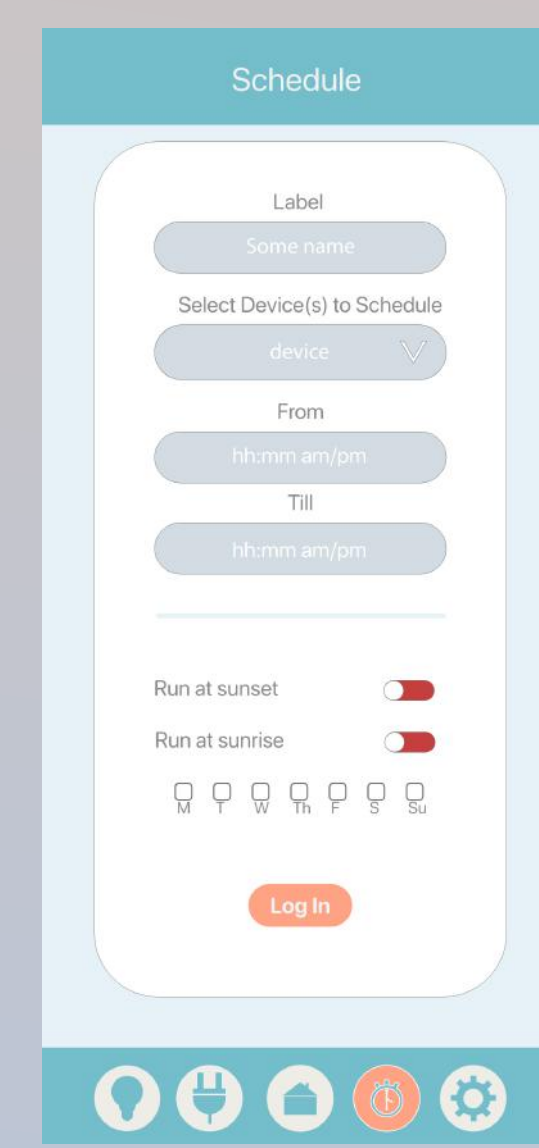
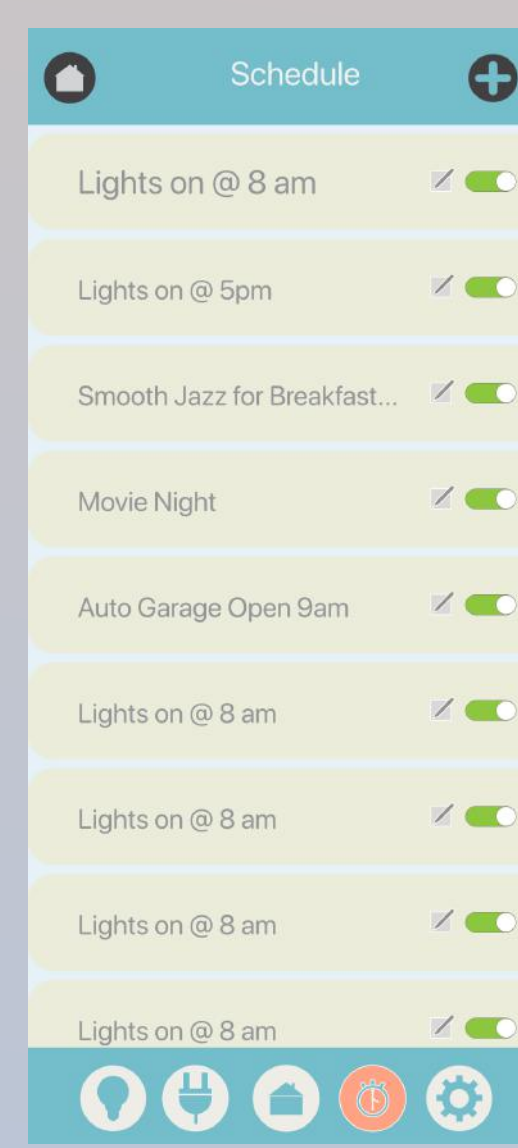
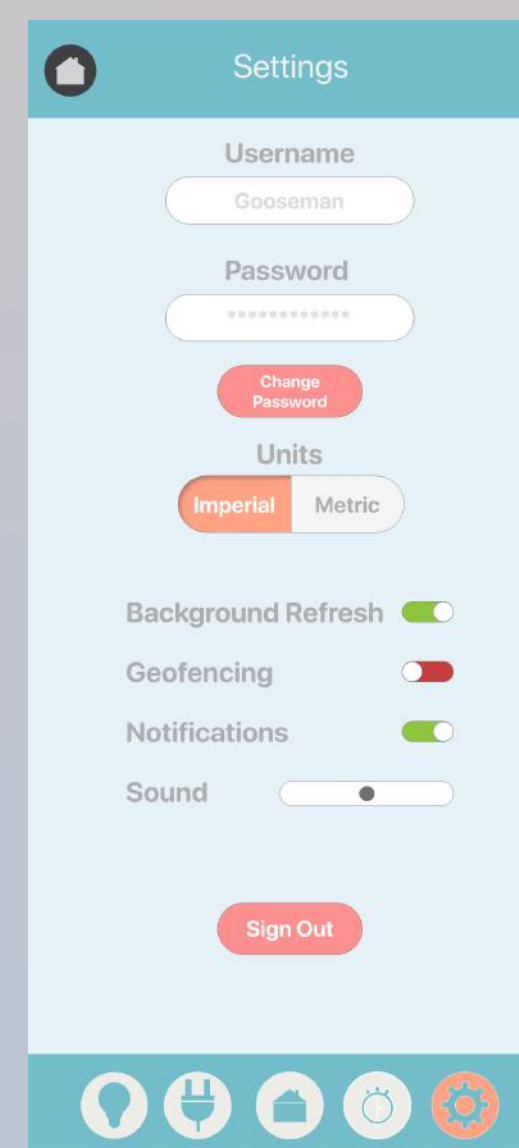
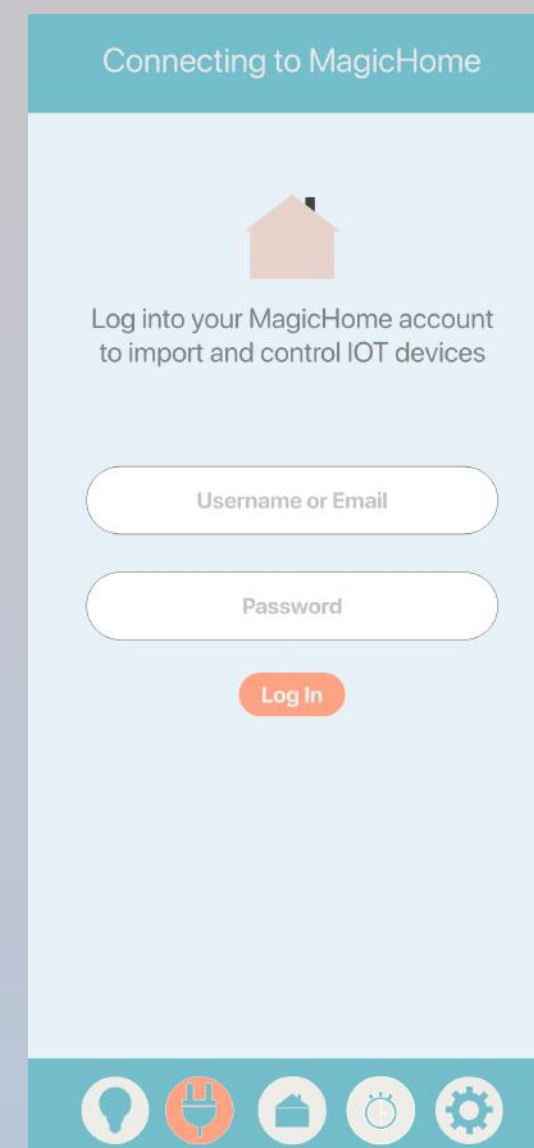
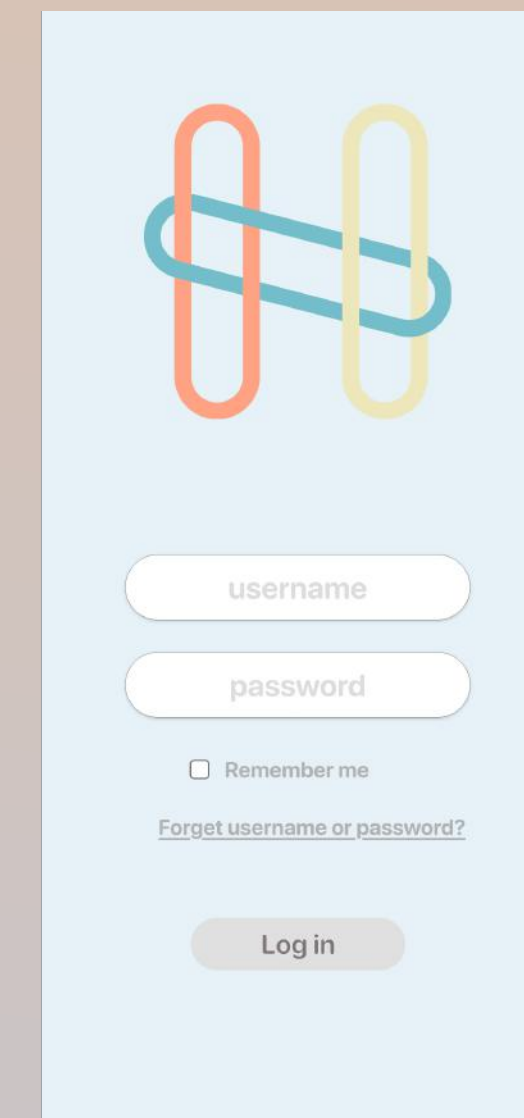
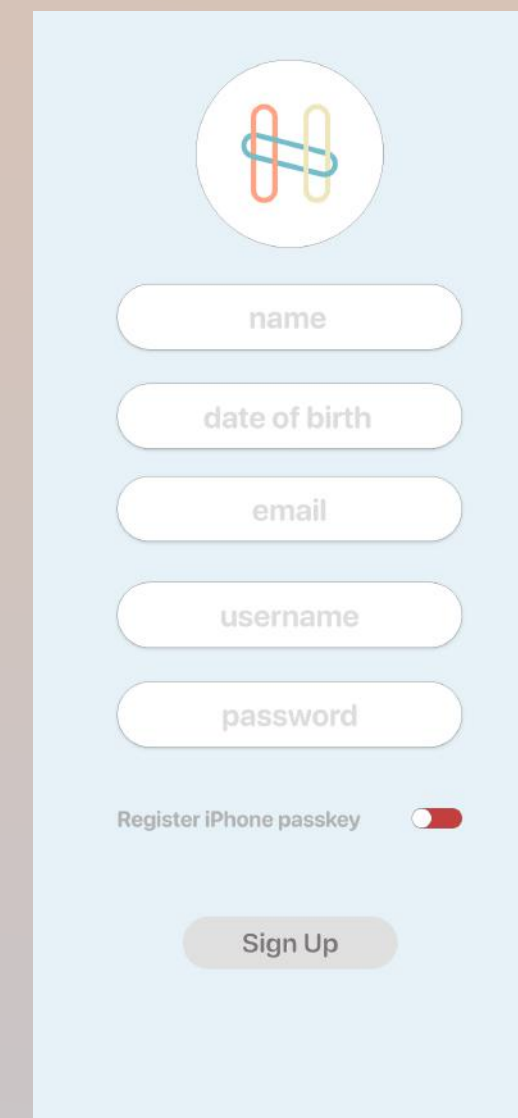
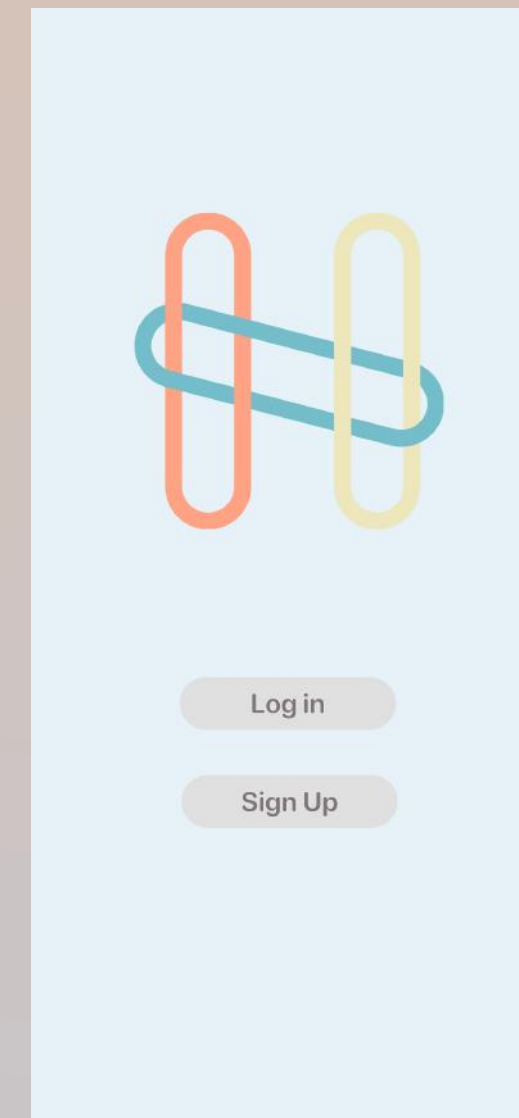
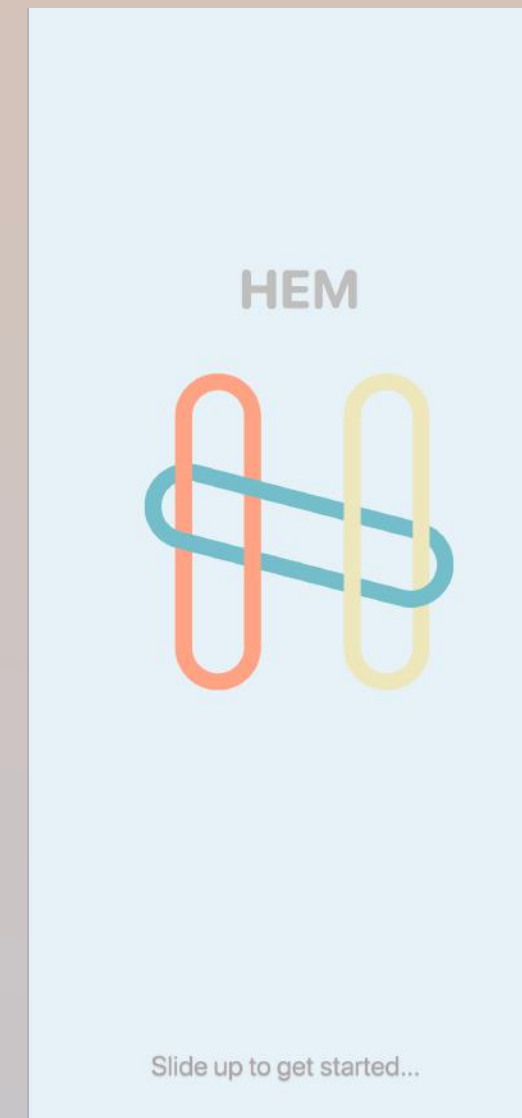
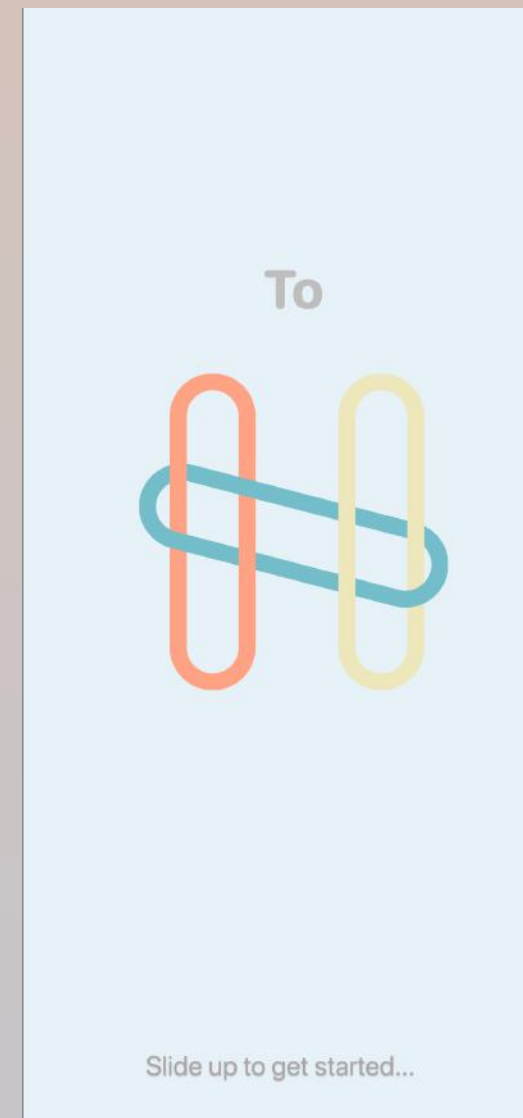
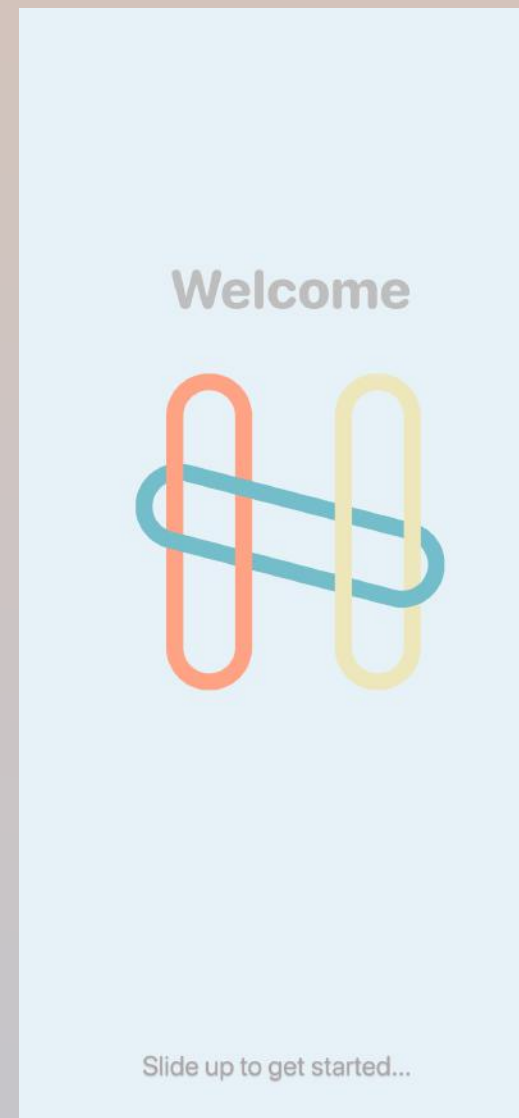


# Hi-Fi Iterations





# Screens



# Interactive Prototype

Prototype: [Link](#)

Thank you