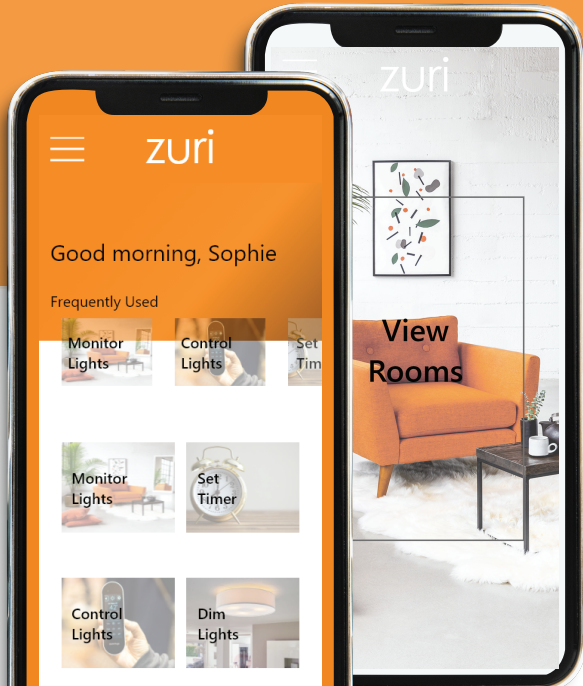

A UI/UX Case Study

Smart Home Concept



Features

Product Principles



Monitoring

Lets you monitor your lights from your phone

#1



Controlling

Control your lights from the comfort of your bed

#2



Timing

Easily keep up with your day to day schedule/routine

#3

Design Process

01



Research
& Persona

02



Sitemaps

03



Wireframes

04



Prototype

Persona



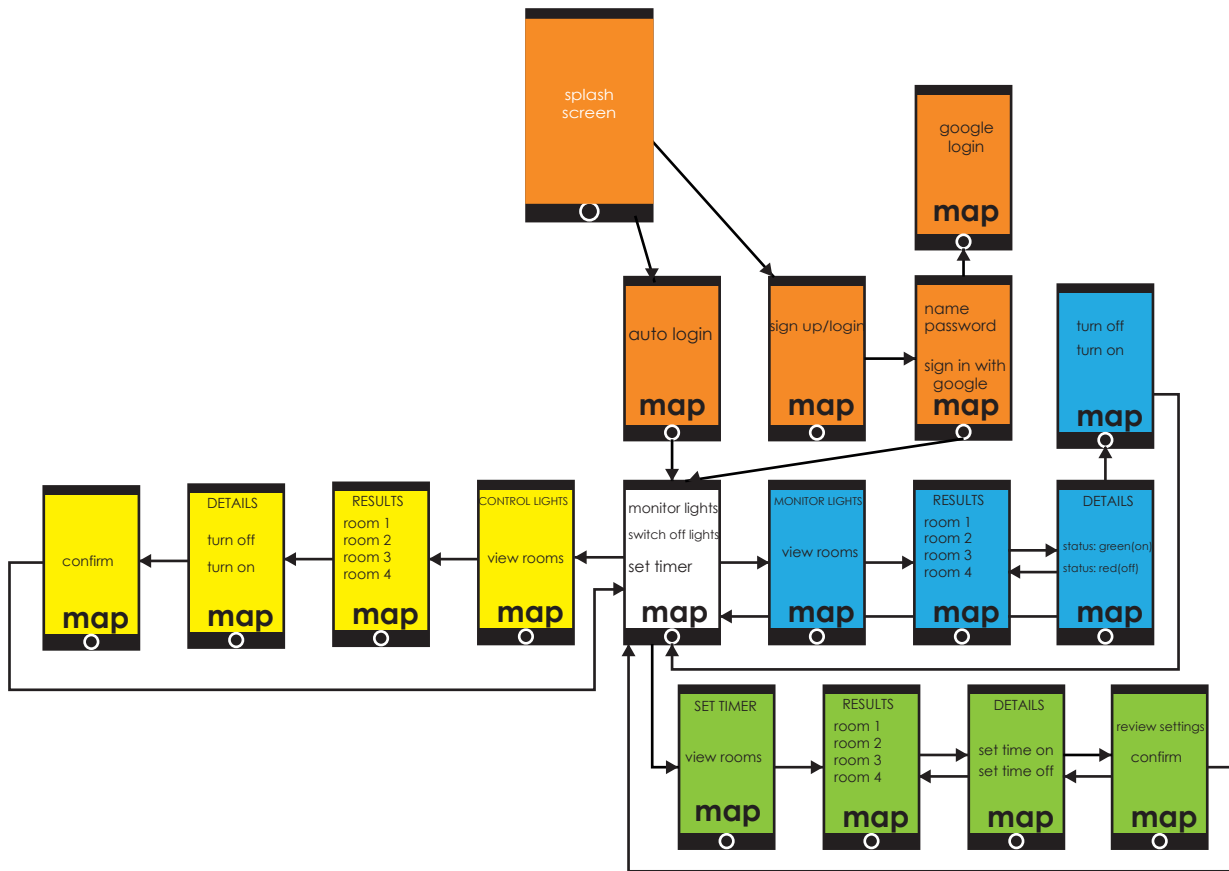
Tilal is a 24 year old university student from Nairobi.

He lives in apartments near school, to save transport money.

He does not have a part-time job so he lives on the pocket money his parents give him.

He has to attend classes during the day so he lives by a strict routine.

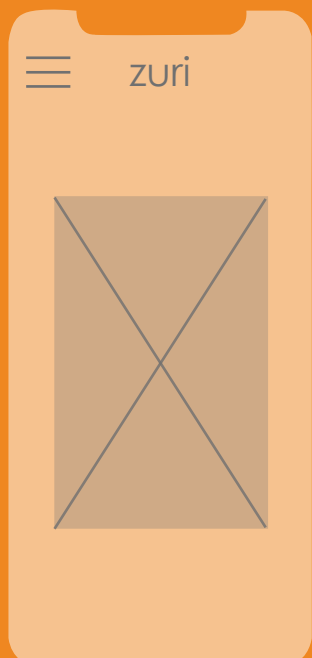
Sitemaps



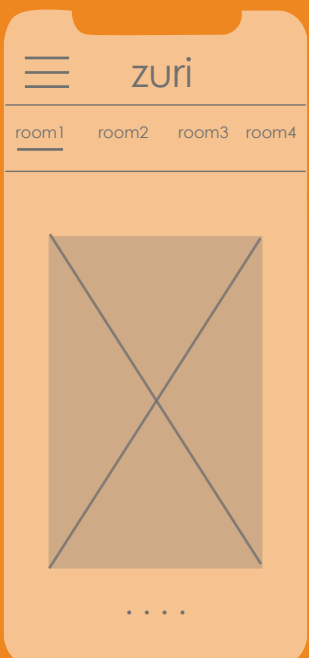
Wireframes

1. Monitor Lights

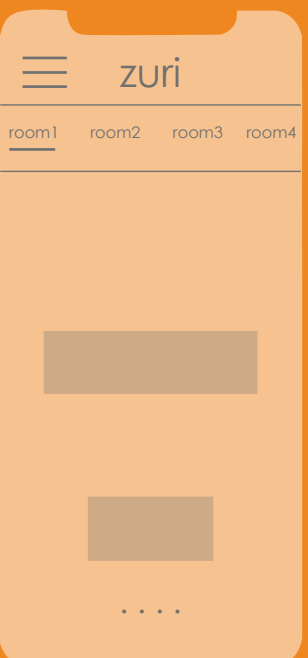
View Rooms



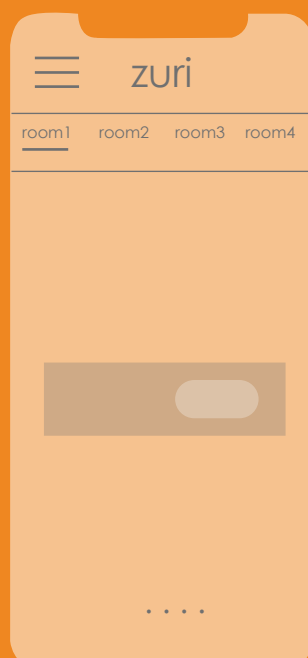
Results



Status

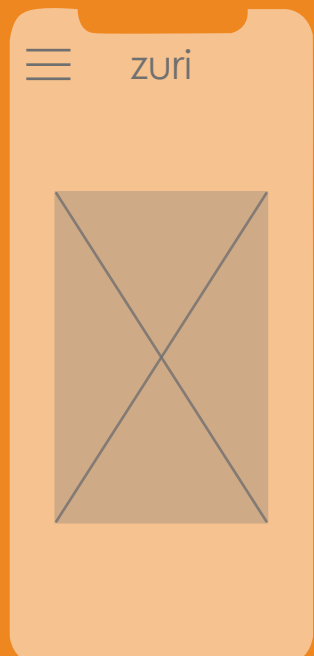


Details

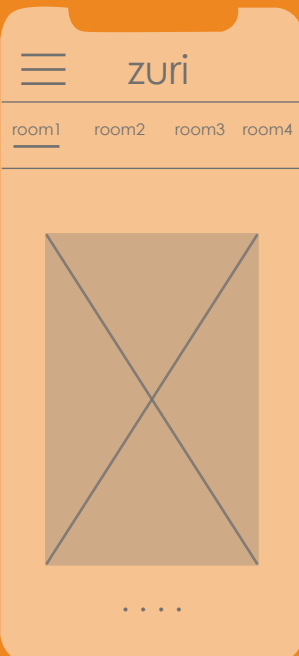


2. Set Timer

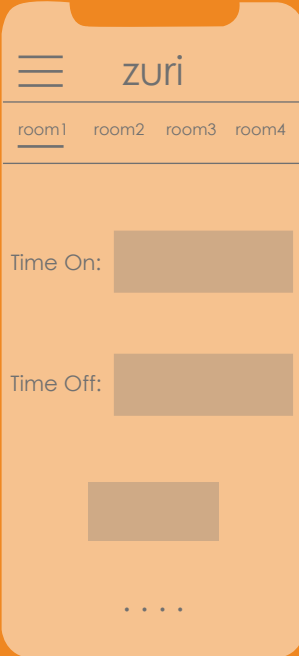
View Rooms



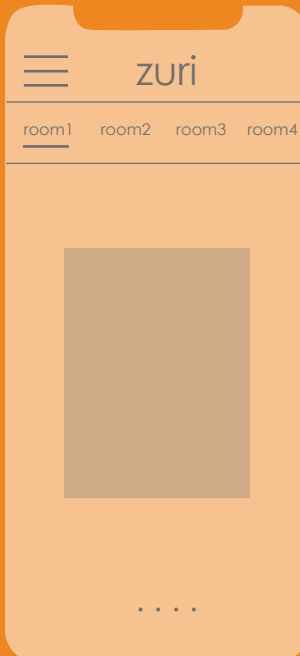
Results



Status



Details

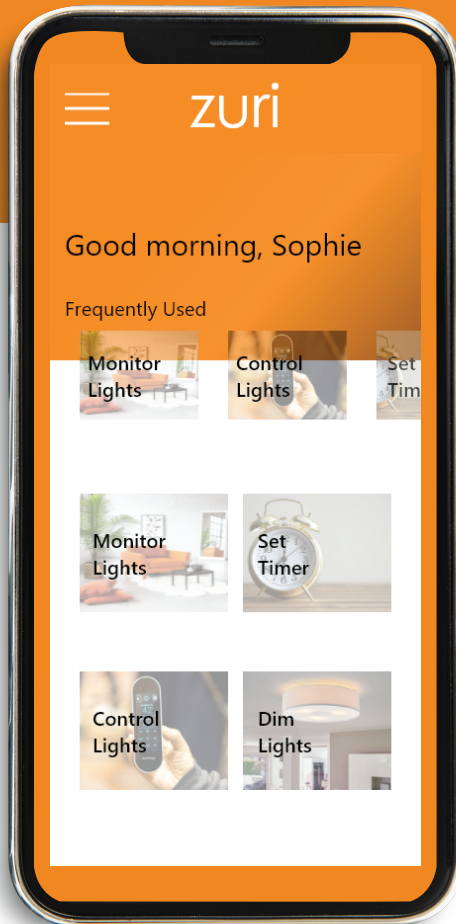


Final Design

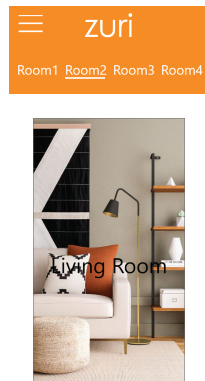
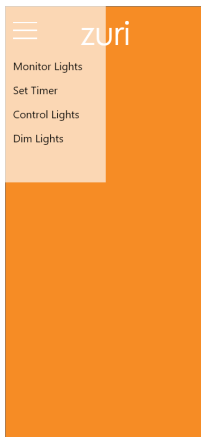
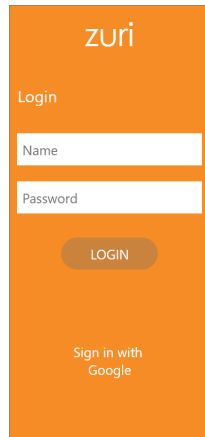
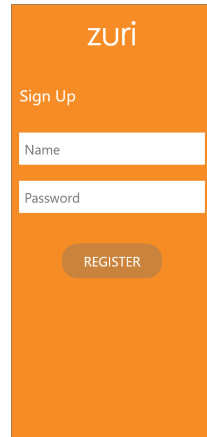
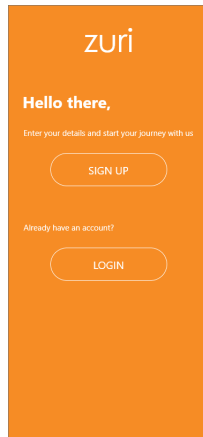
Home Overview

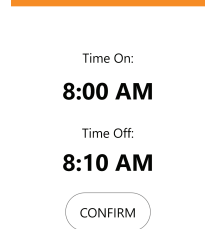
The home page is designed to give the user a clear, quick and efficient overview of the functions they can perform.

By giving users a frequently used menu, they can quickly go through their most common actions to successfully complete a task.



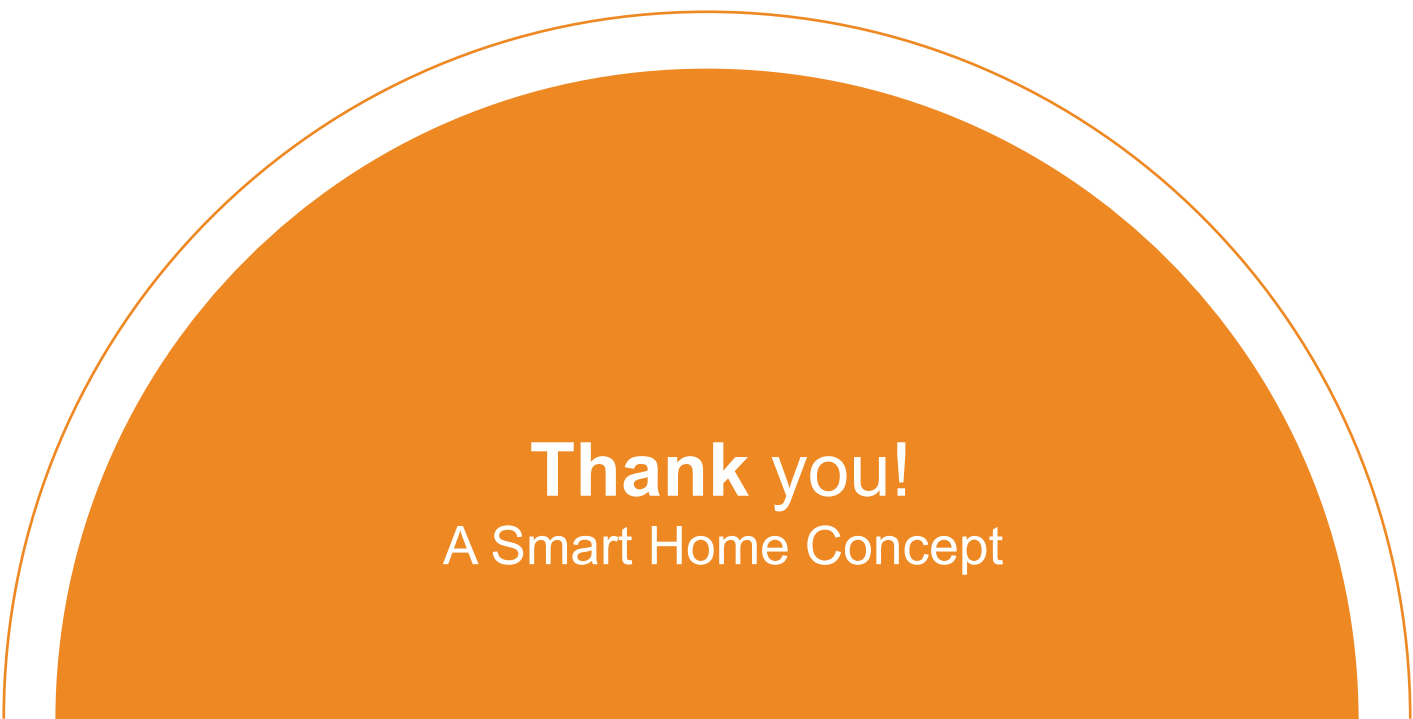
All Screens





• • •

• • •



Thank you!
A Smart Home Concept