Created by:

Names: Alper Kaya, Meryem Ahıskalı

Student Numbers: 20200808002, 20200808054

Github Links: https://github.com/alperkaya0(alperkaya0),

https://github.com/meryemAhiskali(meryemAhiskali)

Github Project Link: https://github.com/alperkaya0/home-automation-project

1.

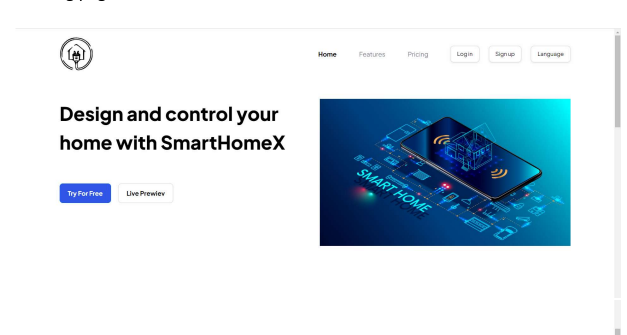
Login for consumer: Username Username is required Password Password is required Submit Language

Login for producer:



2.

Landing page for consumer:



Get Started Quickly Without The Hassle

Start quick and easily. Easily change your choice or cancel anytime.



Create account



Setup your devices Add your devices and configure it

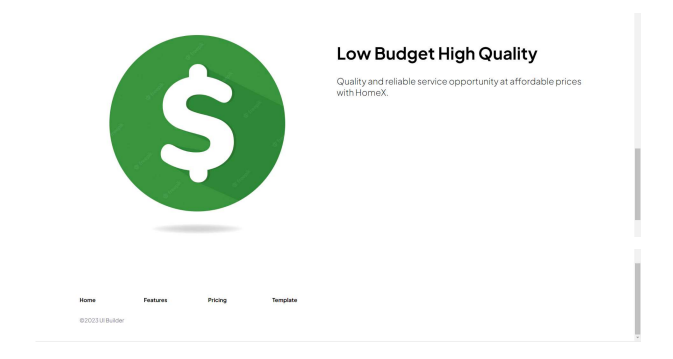


Control your home

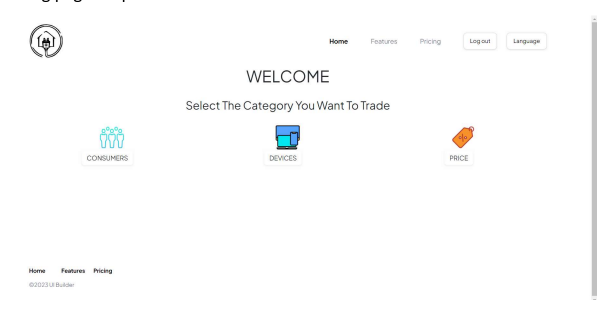
Increased Security Service

The most advanced security measures for your home. Your devices are safe with SmartHomeX technology.

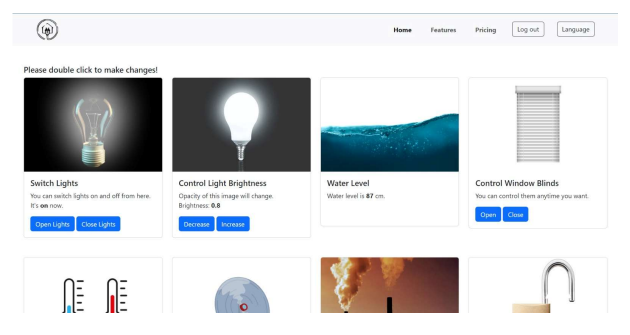




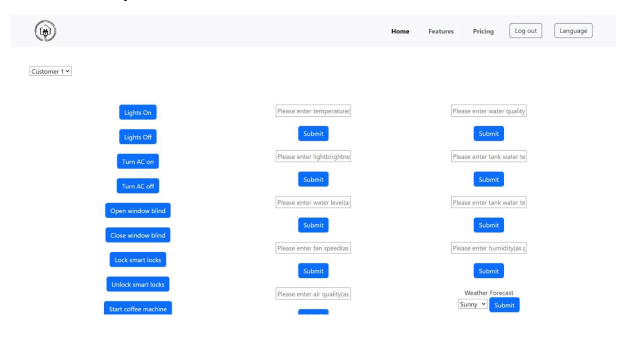
Landing page for producer:



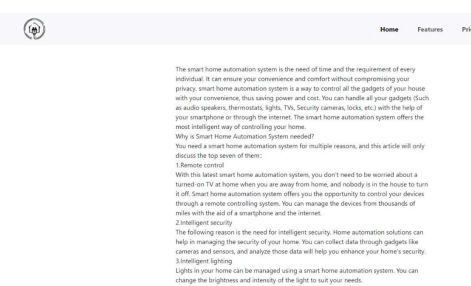
Devices page for consumer:



The area for **producers** to see and intervene with the devices of consumers:



Description page for consumer:

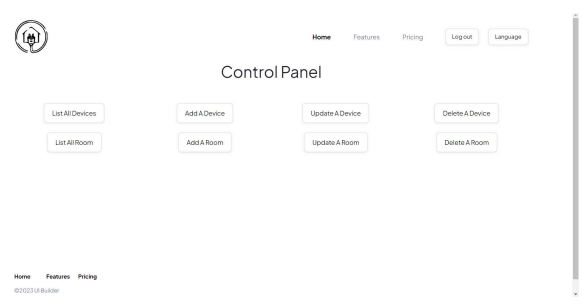


4.Shading control

Language

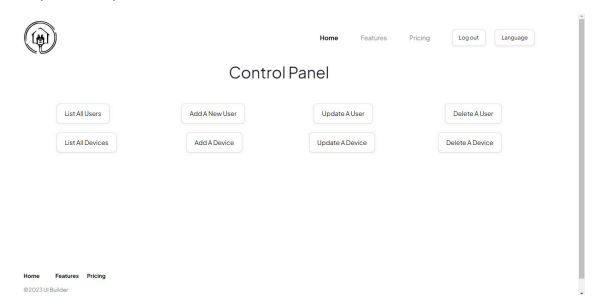
Log out

Control panel consumer:

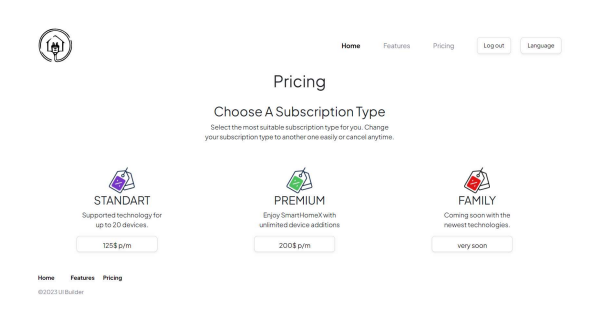


Controlling the peak heat gain and cooling in your home is critical for maximizing the natural lighting of your home. This control of shading will increase your visual and mental

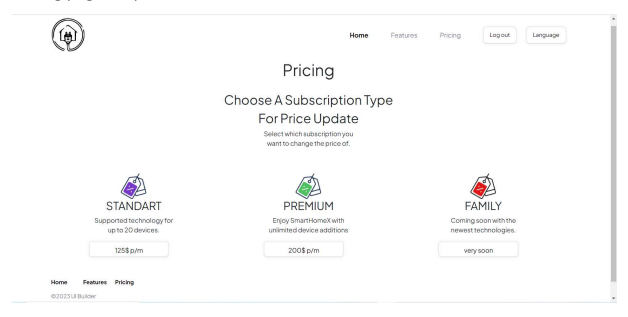
Control panel for producer:



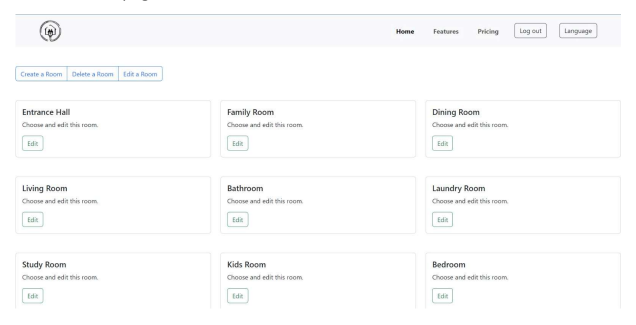
Pricing page for consumer:



Pricing page for producer:



Room control page for consumer:



WORKFLOW

1. Planning:

This web target audience is designed for those who want to turn their home into a smart home system to quickly keep up with the world's technology variations. The aim is to provide smart home service with the latest technology.

2. Design:

At this stage, we have decided which font we will use, which design components we will have, and how our page will be visually.

3. Development

We planned to use HTML, CSS, PHP and JavaScript programming languages while creating this website. Producer and Consumer home page is designed with PHP. Mostly HTML and CSS were used in other interfaces.

4. Testing:

At certain stages of the implementation, User Experience testing was carried out as necessary and changes were made accordingly. In addition to these, the data entered into the system is tested by the PHP language, ensuring that the necessary errors are returned.

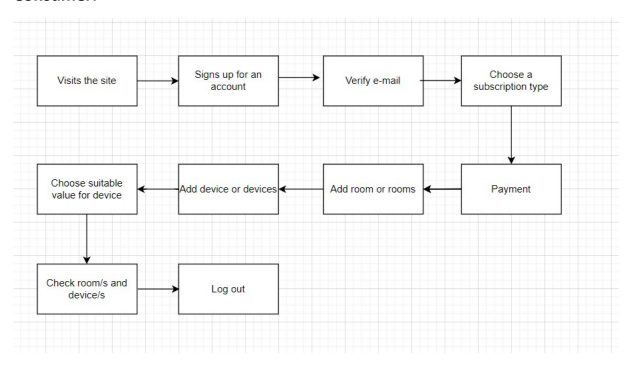
5. Deployment:

Our website is not currently in the deployment phase.

6. Maintenance:

Since our website is not published at the moment, there is no maintenance application.

Consumer:



Producer:

