

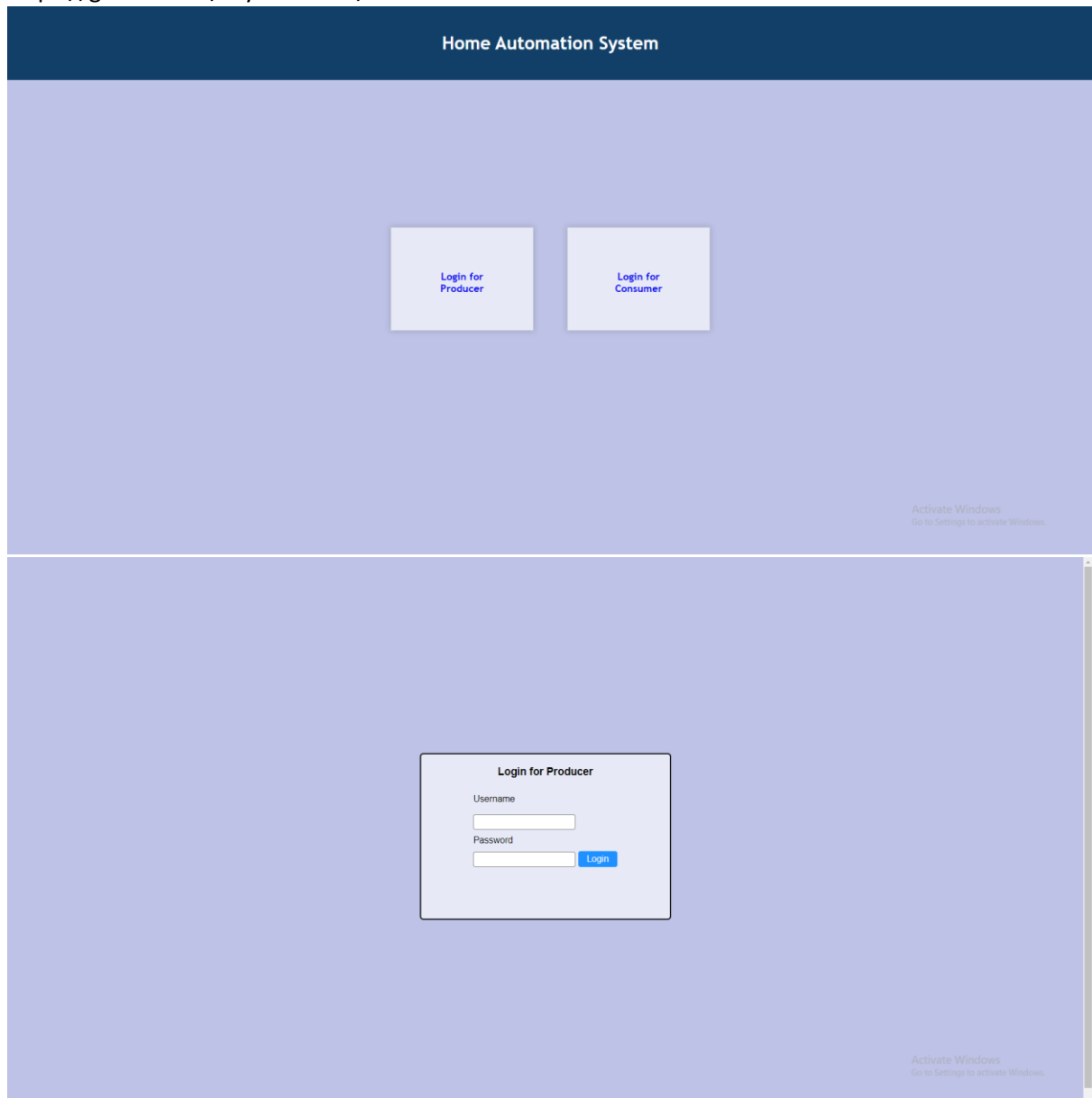
We first wrote the landing page after that we wrote the login screens for both the producer and the consumer. After making the login pages we made the homepages of the producers and the consumers. On the producer page, producers can see users and the state of their devices and they can add a new device to control for the user. Consumers can control their devices and add another device if it is possible and consumers can see the specifications of their devices on the control screen.

After writing the code for the website we pushed our code to GitHub and lastly we wrote the project workflow report.

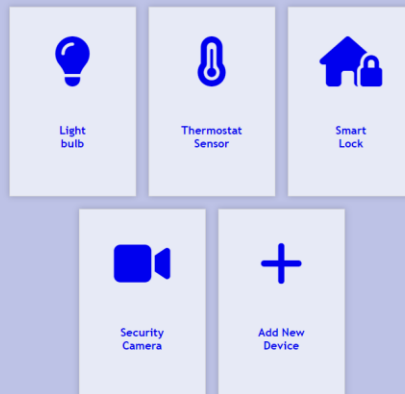
Necati DOĞRUL 20200808610

Oğuzhan YiğEN 20200808056

<https://github.com/Mythomanic/HomeAutomation>



## Devices



Activate Windows  
Go to Settings to activate Windows.

## Users

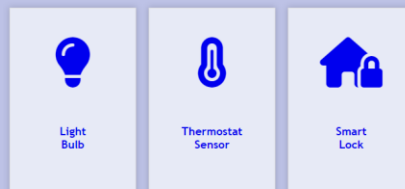


Activate Windows  
Go to Settings to activate Windows.

© 2023 Home Automation System

localhost/news/homeAutomation/userProfile.php

## User has these devices:




User 1's Products	ON / OFF	Last Update
Lightbulb	ON	06.05.2023 23:15
Thermostat	ON	06.05.2023 23:15
Smartlock	OFF	06.05.2023 23:15

Activate Windows  
Go to Settings to activate Windows.

### Welcome to Our Home Automation System


Our system makes it easy for you to control your home's lighting, temperature, security, and more with the touch of a button. Whether you're at home or away, our system gives you complete control over your home's environment.

#### Your Products




Light Bulb

[Click to manage](#)




Thermostat

[Click to manage](#)




Smart Lock

[Click to manage](#)



Security Camera

[Click to manage](#)



Add new product

[+](#)

Activate Windows  
Go to Settings to activate Windows.

Light Bulb

ON

64

- Specifications of the lightbulb
- Specifications of the lightbulb

Activate Windows  
Go to Settings to activate Windows.