

HOME AUTOMATION SYSTEM

Name-Surname	Student Number	Github Link
Mustafa Esen	20190808008	https://github.com/Mesen1100
Mazlum Arcanlı	20180808055	https://github.com/Oprimidos
Home Automation	Github Link	https://github.com/Oprimidos/home-automation

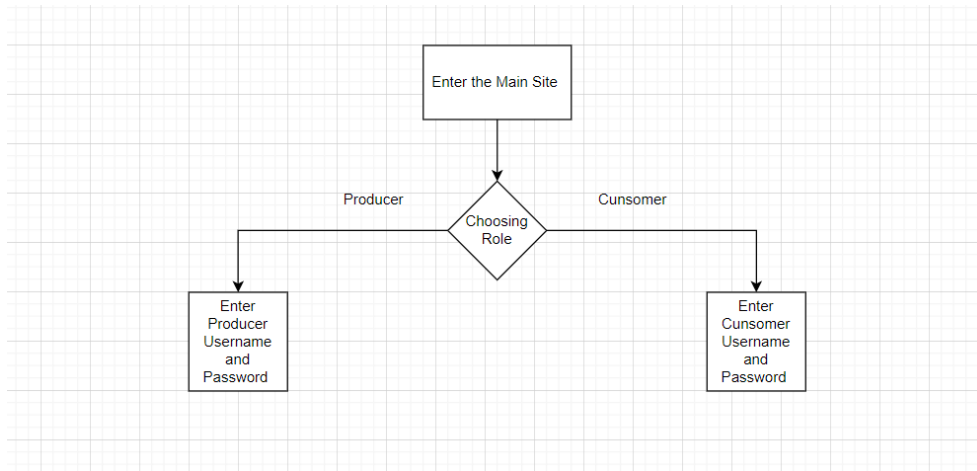


Welcome to our Home Automation software!

This system allows you to control various devices in your home, such as lights, temperature, and humidity, from a single dashboard.

Producer
Login

Consumer
Login



LOGIN FOR PRODUCER

LOGIN FOR CONSUMER

For Producer Instruction go to Page 2

For Consumer Instruction Page 3

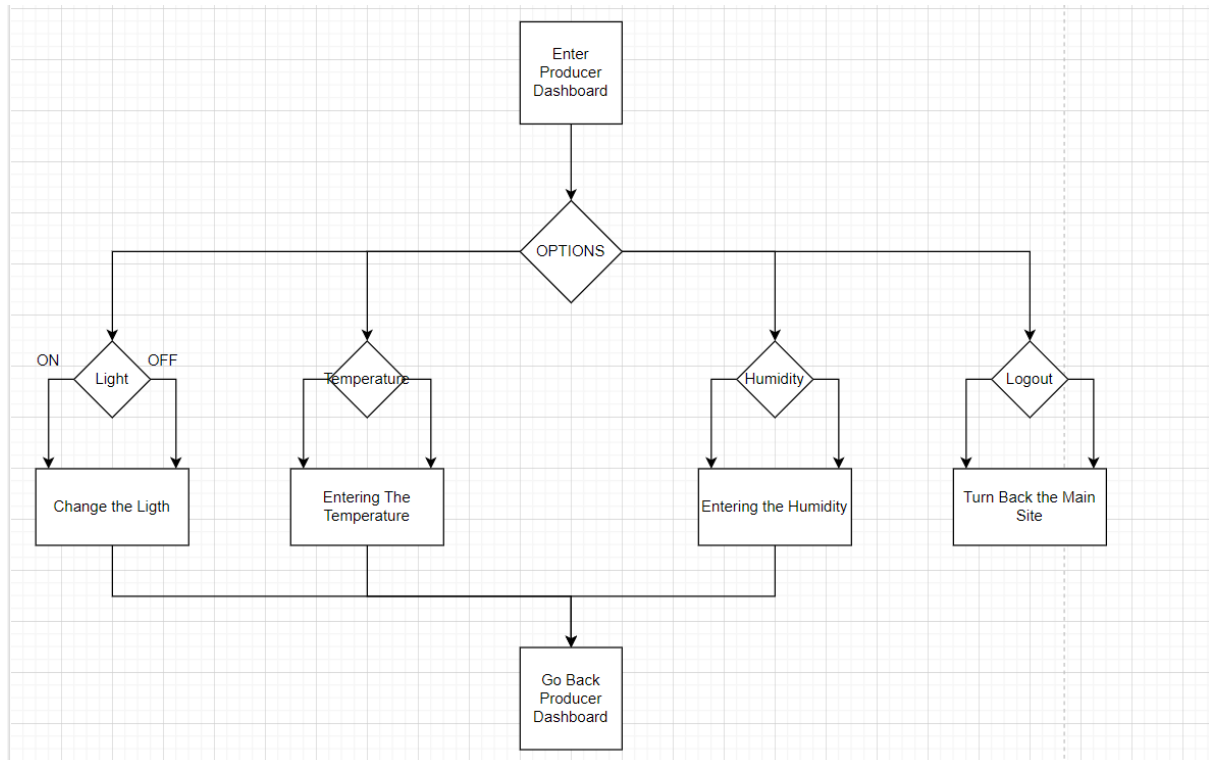
PRODUCER DASHBOARD

The screenshots show the 'Producer Dashboard' interface with the following components:

- Header:** Home Automation, Home, Logout
- Buttons:** Producer Dashboard, Add Sensor Reading, Add
- Sensor Readings Table:**

Type	Value	Timestamp
Temperature	25.6 °C	2023-04-14 15:00:00
Humidity	45.2 %	2023-04-14 15:00:00
Light	On	2023-04-14 15:00:00

The screenshots illustrate the process of adding sensor readings for Temperature and Humidity.



CONSUMER DASHBOARD

Consumer Dashboard

localhost/home-automation/consumer.php

Home Automation

HomeLogout

Consumer Dashboard		
Measurement	Reading	Timestamp
Temperature (C)	26 C	2023-04-14T13:00:00Z
Humidity (%)	45.2 %	2023-04-14T13:00:00Z
Light	On	2023-04-14T13:00:00Z

