



CTIS - 477 System Engineering Project

Project Requirements Report

Ömer Levent Durdalı

21702600

CTIS
COMPUTER TECHNOLOGY AND
INFORMATION SYSTEMS

Revision History

Date	Description	Author	Comments
05/03/2021	Version 0.1.0	Levent Durdali	Initial Document

Table of Contents

1. Identification.....	5
2. Scope.....	5
2.1. System Overview.....	5
2.2. Document Overview	5
3. Requirements.....	5
3.1. States and Modes	5
3.2. Functional Requirements.....	5
3.3. Non-Functional Requirements.....	6
3.3.1. Performance.....	6
3.3.2. Reliability.....	6
3.3.3. Availability.....	6
3.3.4. Security and Privacy Requirements	6
3.4. Other Requirements	6
3.4.1. System Environment Requirements.	6
3.4.2. System Quality Factors.....	6
3.4.3. Computer Resource and Hardware Requirements.....	6
3.4.4. Interfaces	7
3.5. Constraints.....	7
4. Qualification Provision	7
4.1. Demonstration	7
4.2. Test.....	7
4.3. Inspection.....	7
5. System Models.....	8
5.1. Requirements Diagram	8
5.2. Use Case Diagram	9
5.3. Activity Diagram.....	10
5.1. Component Diagram.....	11
6. Requirement Traceability.....	12

Table of Figures

Figure 1: Use Case Diagram 9

Figure 2: Activity Diagram..... 10

Figure 3: Component Diagram..... 11

1. Identification

The project's name is, Smart Life and Home Security System, this document will refer to the project with following abbreviation; **SLS**.

SLS is a small Smart Home System that manages and tracks curtains, lights, temperature and motion in a given area.

2. Scope

2.1. System Overview

SLS's main purpose is to be a Decision support system for a home user, meaning the system can help with managing room temperature, adjust light levels and lastly helps the user to adjust the curtains in the specified room. The system will have 3 different sensors that is connected to a central hub. This hub will communicate with a personalized cloud server using the MQTT communication protocol. The end-user will be able to see the gathered data and control the light level and curtain positions from the local web dashboard panel.

2.2. Document Overview

The rest of this document gives the detailed specifications for SLS. It is organized as follows:

- **Section 3: Requirements**
Each objective gives a desired behaviour for the system, a business justification, and a measure to determine if the final system has successfully met in order for the new system to be considered successful and also includes the constraint or a technical requirement on the overall characteristics of the system.
- **Section 4: Qualification Provision**
This section explains the different levels of testing that should be done.
- **Section 5: System Models**
This section gives a pictorial description of the scope of the system with different diagrams.
- **Section 6: Requirement Traceability**
This section shows the traceability of the requirements.

3. Requirements

3.1. States and Modes

SLS will not have states or modes.

3.2. Functional Requirements

SRQ-SLS-01. All sensors shall be able to read its intended values.

SRQ-SLS-02. The system shall communicate with NodeRED server over MQTT protocol.

SRQ-SLS-03. NodeRED server shall be able to send instructions the systems hardware.

SRQ-SLS-04. The system shall provide the user with a visual output.

SRQ-SLS-05. The system shall be able to open and close the light automatically if the light intensity is over/below the determined threshold.

SRQ-SLS-06. The system shall be able to start and stop the motor automatically if the light intensity is over/below the determined threshold.

SRQ-SLS-07. The system shall be able to turn on the lights if the motion sensor detects motion.

SRQ-SLS-08. The user shall be able to open and close the connected light.

SRQ-SLS-09. The user shall be able to start and stop the connected motor.

SRQ-SLS-010. The user shall be able to see the temperate values.

SRQ-SLS-011. The user shall be able to see the humidity level.

3.3. Non-Functional Requirements

3.3.1. Performance

- The system shall display the visualized output to the user in less than 3 seconds.
- 90% of the operations shall be processed in less than 15s

3.3.2. Reliability

- The devices within the MQTT network shall have the fault tolerance mechanisms to restart itself.

3.3.3. Availability

- The system shall have an availability rate of 99.99%.

3.3.4. Security and Privacy Requirements

- The user passwords shall be hashed in rest.
- The data in transit shall be encrypted with the use of HTTPS.

3.4. Other Requirements

3.4.1. System Environment Requirements.

- The system shall be able to work in an average room environment
- The systems sensors shall be able to work between 0°C - 50°C
- The system shall be able to operate in side of a LAN
- The System shall be able to communicate over a local network.

3.4.2. System Quality Factors

- The sensors shall be swappable for to achieve easy maintainability.
- The sensors shall be easily moved to a new environment.

3.4.3. Computer Resource and Hardware Requirements

- SLS shall run on a single ESP8266 board with the following hardware resources:
 - Motion Sensor
 - DHT22 Temperature and Humidity Sensor
 - 5mm LDR Sensor
 - 5mm RGB LED Module
 - Servo Motor
- The SLS board shall be powered with a 5V USB connection.

3.4.4. Interfaces

- All external and internal interfaces are to be left to the design.

3.5. Constraints

- All updates to the codebase will be done using Git in order not to lose data and manage versions more efficiently.
- In order to maintain a persisting code style and standards will be followed.
- Only analog signal sensors and card drivers can be used.
- Hardware specified in the Proposal Plan must be used.

4. Qualification Provision

4.1. Demonstration

- SRQ-SLS-03. NodeRED server shall be able to send instructions the systems hardware.
- SRQ-SLS-05. The system shall be able to open and close the light automatically if the light intensity is over/below the determined threshold.
- SRQ-SLS-06. The system shall be able to open and close the motor automatically if the light intensity is over/below the determined threshold.
- SRQ-SLS-07. The system shall be able to turn on the lights if the motion sensor detects motion.
- SRQ-SLS-08. The user shall be able to open and close the connected light.
- SRQ-SLS-09. The user shall be able to open and close the connected motor.

4.2. Test

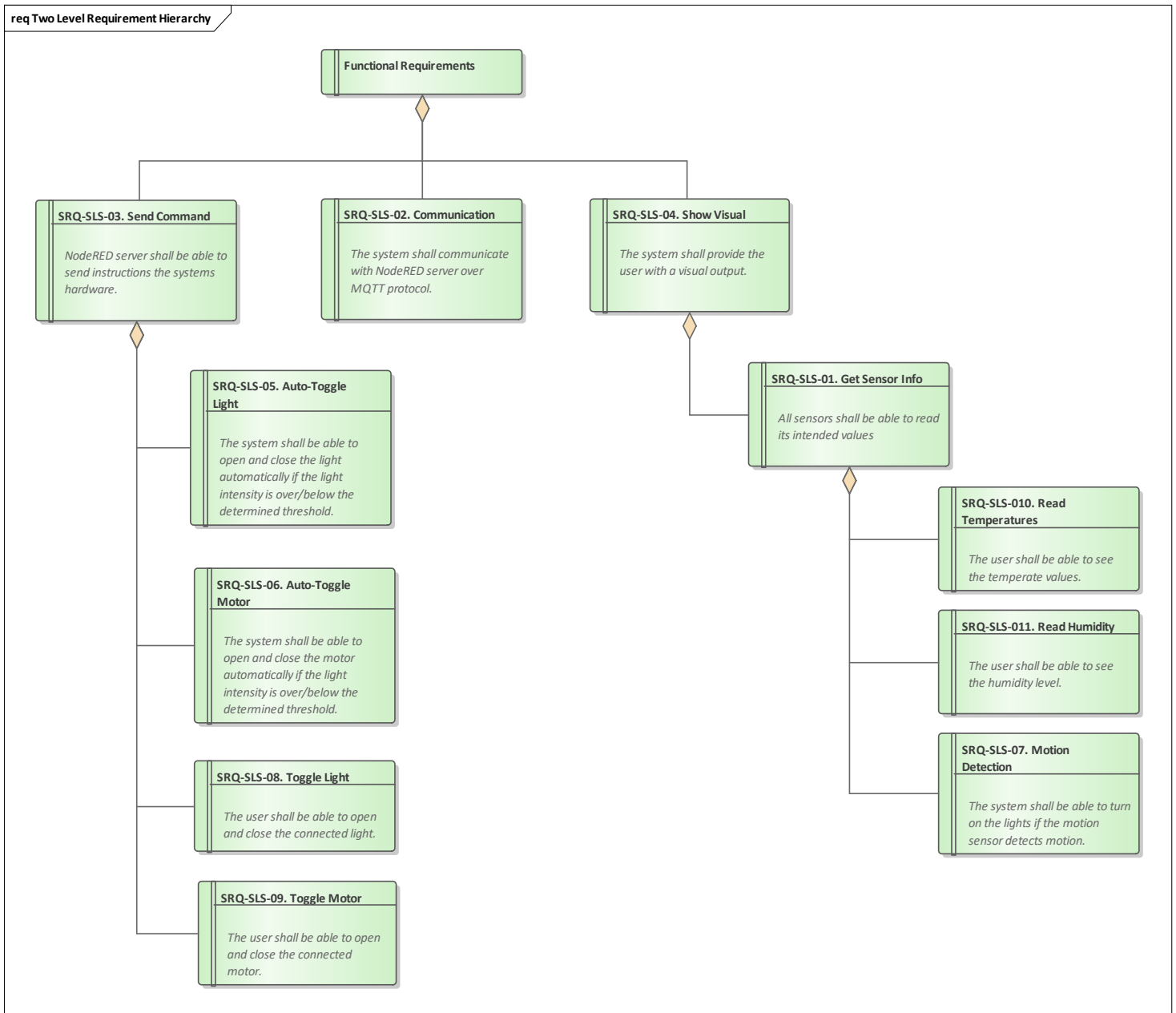
- SRQ-SLS-02. The system shall communicate with NodeRED server over MQTT protocol.

4.3. Inspection

- SRQ-SLS-01. All sensors shall be able to read its intended values.
- SRQ-SLS-04. The system shall provide the user with a visual output.
- SRQ-SLS-010. The user shall be able to see the temperate values.
- SRQ-SLS-011. The user shall be able to see the humidity level.

5. System Models

5.1. Requirements Diagram



5.2. Use Case Diagram

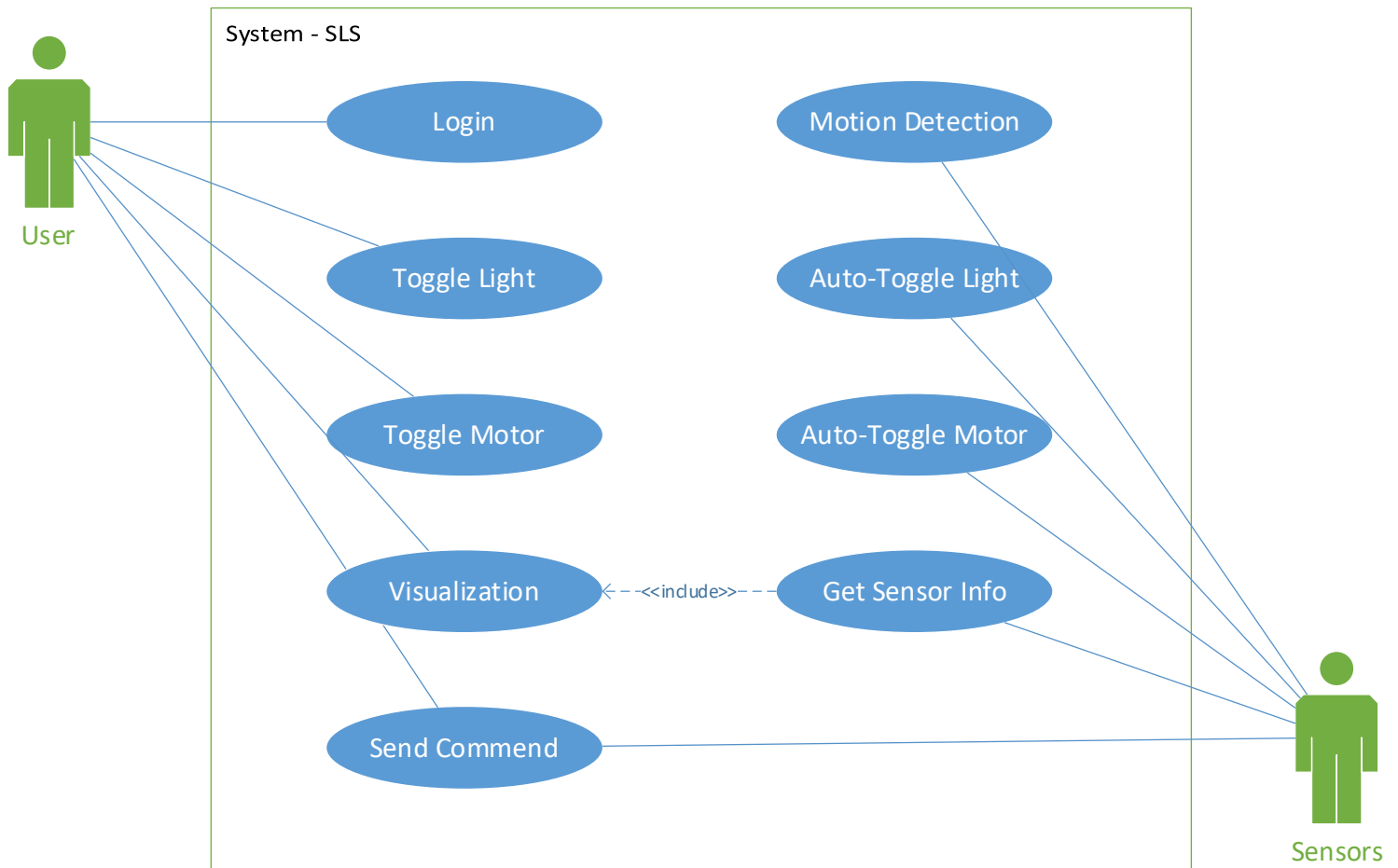


Figure 1: Use Case Diagram

5.3. Activity Diagram

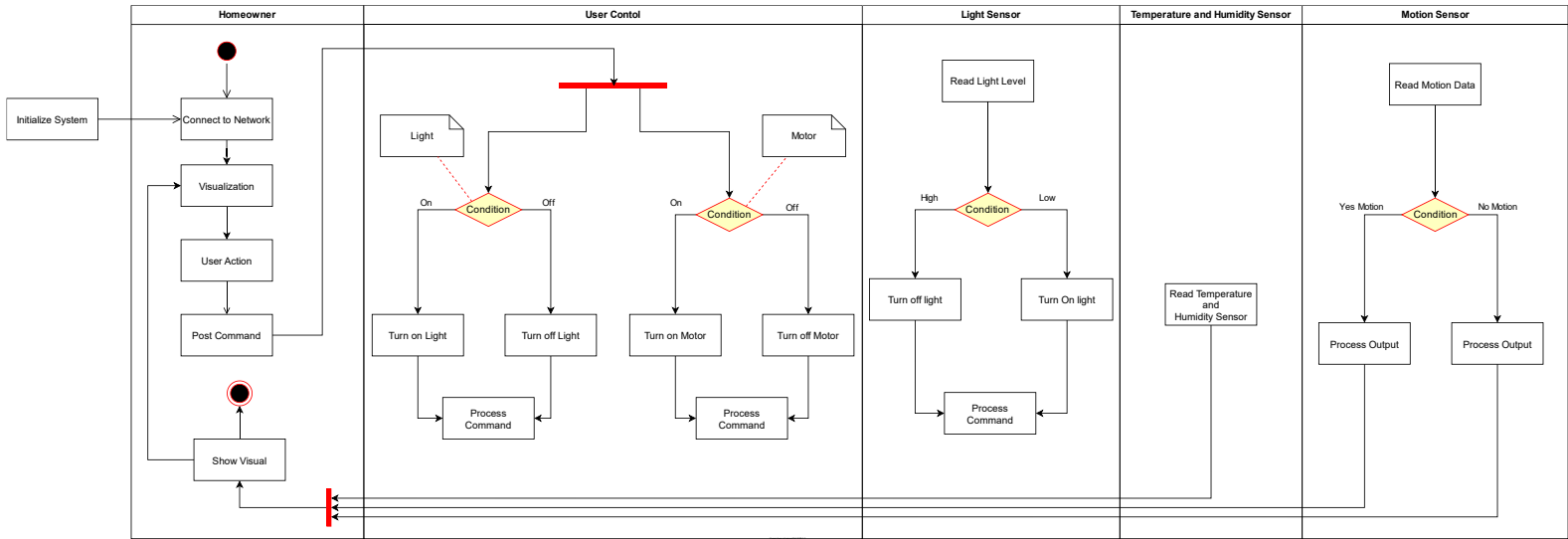


Figure 2: Activity Diagram

5.1. Component Diagram

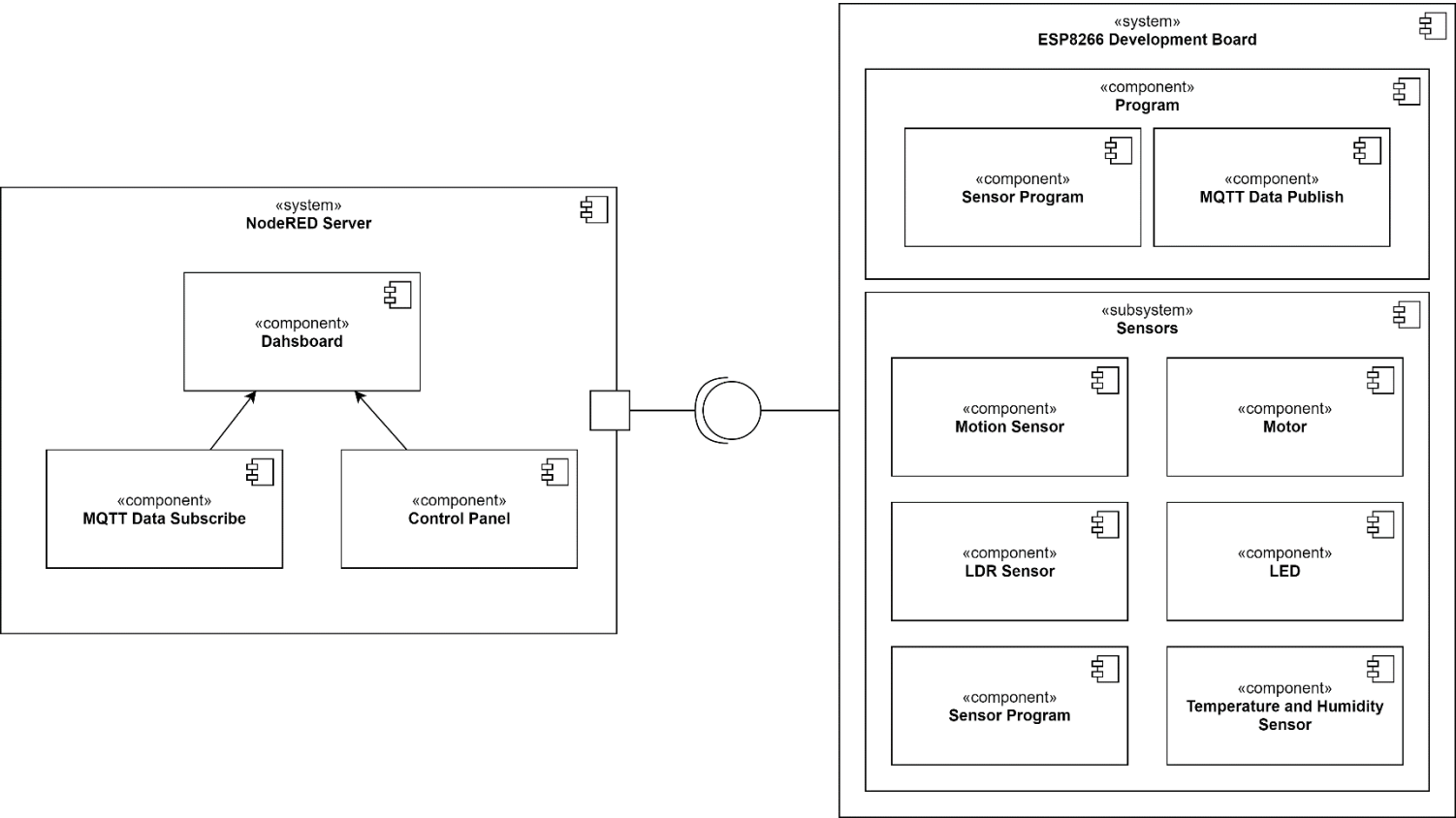


Figure 3: Component Diagram

6. Requirement Traceability

Requirement ID	Requirement Name	Objective	Verification	Validation	Revision in Document
SRQ-SLS-01	Get Sensor Info	The NodeRed server will be able to gather sensor data	Having readable values	Inspection	V0.1.0
SRQ-SLS-02	Communication	The device will be able to connect to the server with MQTT protocol.	-	Test	V0.1.0
SRQ-SLS-03	Send Command	The buttons will control the connected devices.	Change in device state	Demonstration	V0.1.0
SRQ-SLS-04	Show Visual	The data and buttons will be displayed on dashboard.	Having working dashboard	Inspection	V0.1.0
SRQ-SLS-05	Auto-Toggle Light	System will be able to automatically open/close the light according to the LDR sensor.	Change in device state	Demonstration	V0.1.0
SRQ-SLS-06	Auto-Toggle Motor	System will be able to automatically open/close the light according to the LDR sensor.	Change in device state	Demonstration	V0.1.0
SRQ-SLS-07	Motion Detection	The sensor will send alerts to the dashboard and activate the LED.	Change in device state	Demonstration	V0.1.0
SRQ-SLS-08	Toggle Light	Ability to open and close the light from the dashboard.	Change in device state	Demonstration	V0.1.0
SRQ-SLS-09	Toggle Motor	Ability to start and stop the motor from the dashboard.	Change in device state	Demonstration	V0.1.0

SRQ-SLS-010	Read Temperatures	The data will be displayed in the dashboard.	Validating device output	Inspection	V0.1.0
SRQ-SLS-011	Read Humidity	The data will be displayed in the. dashboard.	Validating device output	Inspection	V0.1.0