# 1 Presence and location

# 1.1 Objective and Functionality

The presence and location is a set of two devices each with an ultrasonic sensor that determine user presence and location (left-right). Each of the sensors is responsible of sending collected data to their respective topic (sensor1/distance or sensor2/distance).

### 1.2 Project Definition and Milestones

The development of the presence and location system just involves establishing an MQTT connection with the broker to send the collected data from the ultrasonic sensors.

# 1.3 Achieved milestones, execution order, priority, and dependencies

- 1. Milestone 1: Establishing MQTT Communication Priority: High. Fundamental for data transmission. Dependencies: Basic WiFi setup. Execution Order: First, as it is crucial for data reception.
- 2. Milestone 2: Send the collected that from the sensor Priority: High. Essential for functionallity Dependencies: Successful MQTT setup. Execution Order: Second, building upon established communication.

## 1.4 Hardware setup

The hardware setup for the location and presence comprises:

- Two ESP-01 modules.
- Two ultrasonic sensor, one for each ESP-01 module.

# 1.5 Software Implementation

The software, written in arduino programming language, has the following key functionalities:

- Connect to WiFi (and try to reconnect if needed).
- Establish MQTT connection.
- Measure and calculate distance using ultrasonic sensor pins.
- Send the resulting data to the corresponding topic (sensor1/distance or sensor2/distance)

#### 1.6 Dedication Time

Approximately 15 hours were dedicated to developing the System Monitor, mainly spent on finding out sensor malfunctioning given that the software implementation was simple and straightforward.

# 1.7 Challenges and Solutions

- Hardware Challenges: Malfunctioning sensors which drove us crazy.
- Software Challenges: Processing sensor data accurately, since this cheap sensors can provide really confusing data.

### 1.8 Hardware and Software Integration

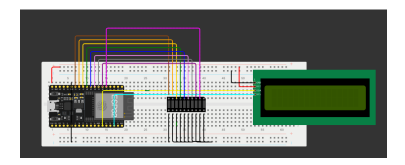


Figure 1: ESP32 with LED bar and LCD display connected on a breadboard.

#### 1.8.1 Data Flow and Configuration

# 1.9 MQTT Tree Structure

The MQTT protocol in the presence and location project uses a structured approach to manage the data flow. Below is the outline of the MQTT topics and their functions:

#### 1.9.1 MQTT Topics

- sensor1/distance: This topic is used by the first ESP-01 module. It publishes the distance data measured by its connected ultrasonic sensor.
- sensor2/distance: Similar to the first, this topic is for the second ESP-01 module.

### 1.9.2 Data Organization and Utilization

The data sent to these topics include numerical values representing the measured distances.