

Smart Pot

Team members;

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Motivation

A lot of studies have been done on a wide range of subjects. Our topic requires us to conduct studies on a certain issue to and to acquire a generative notion about the automation intersection management which allows us to get interested in new ideas and approaches

Introduction

- The number of people purchasing indoor plants is increasing daily
- It can be challenging to maintain them
- Germany imported 213.75 million indoor plants in bloom in 2021
- Smart pot to measure temperature and humidity of the pot



Goals

- Assist the people who like to have indoor plants
- Integrating intelligent solutions
- Providing the user access to monitor plant's environment

MQTT

- First version developed by Andy Stanford-Clark in 1999
- Message queuing telemetry transport
- Publish/subscribe messaging protocol
- Broker, Client, Topic, Publish/Subscribe
- Clients connect to the network
- Publish/Subscribe to to the



Concept Description

- Smartpot that can measure temperature and humidity
- The results will be displayed on android phone application and also raspberry pi which is acting as out mqtt broker
- User will be able to change plants's location by sending one message from android phone to smartpot
- The basic operating principle of this procedure depends on the data collected by DHT sensor inside the smart pot.

The smart pot can move
between shaded region
and light region according
to the plants requirement



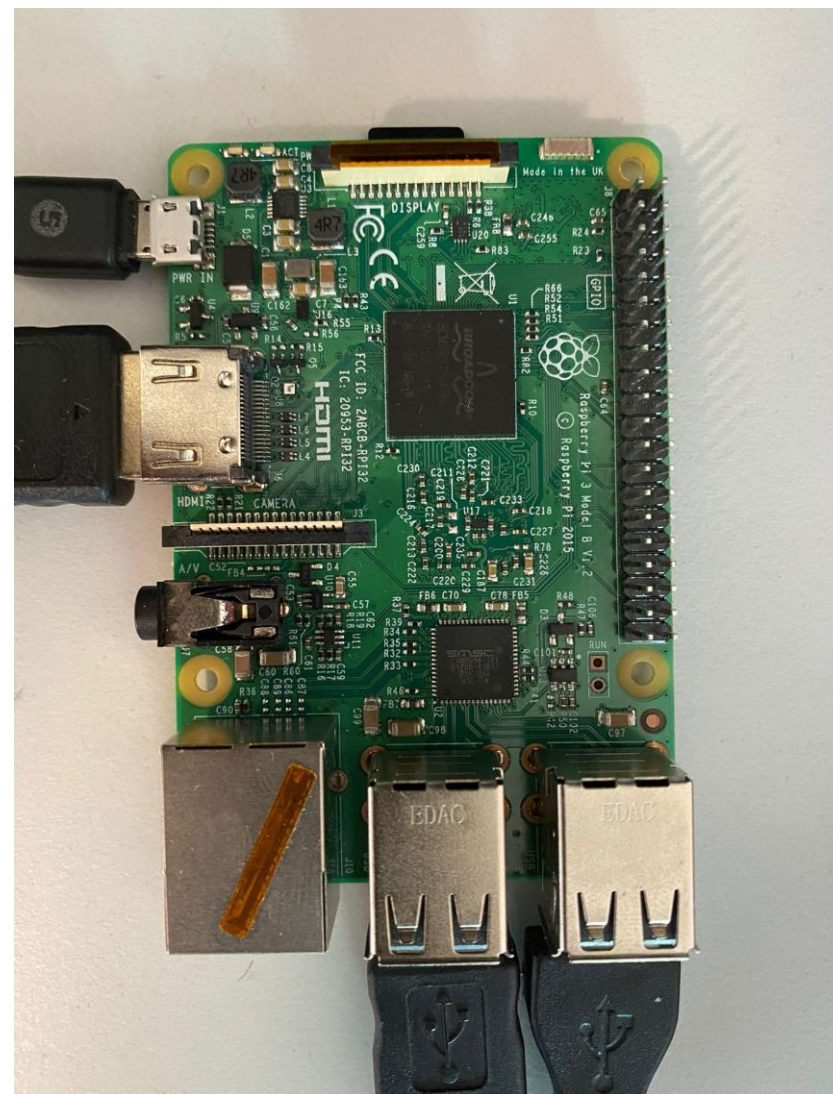
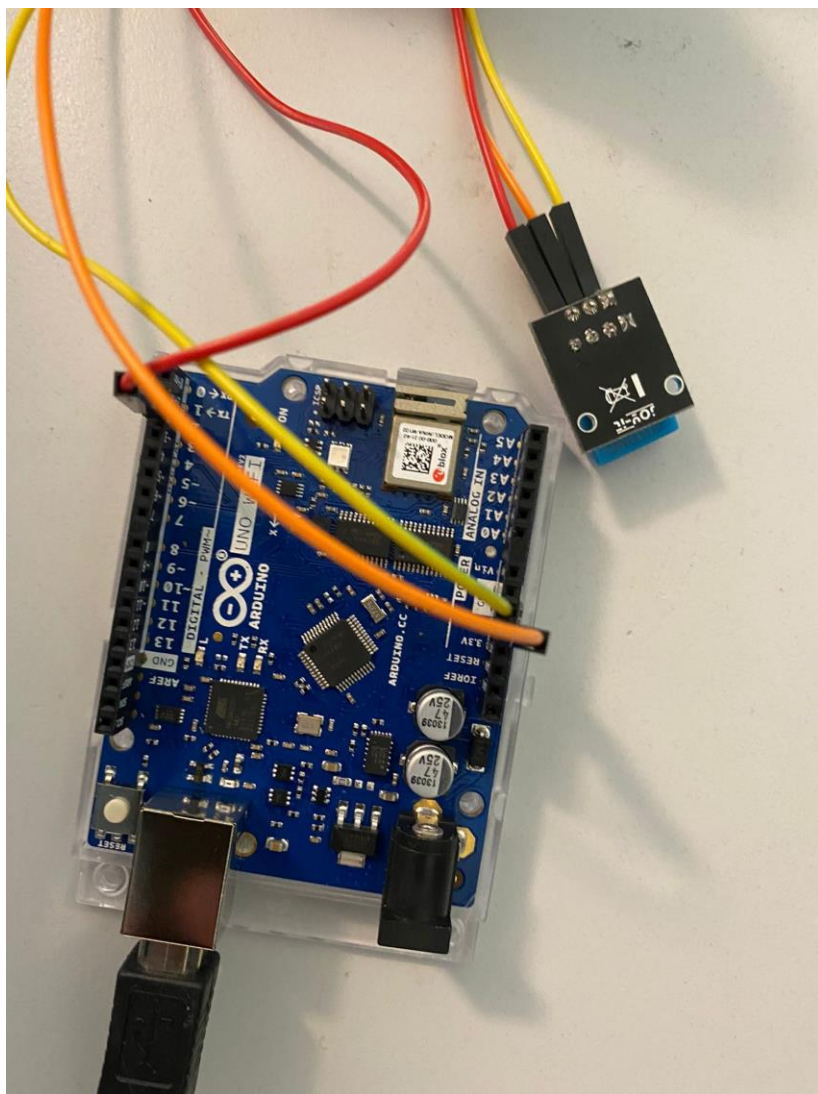
Hardware

Raspberry Pi – Broker

Arduino Uno wifi – Client

Android Phone – Client

DHT Sensor



Block Diagram

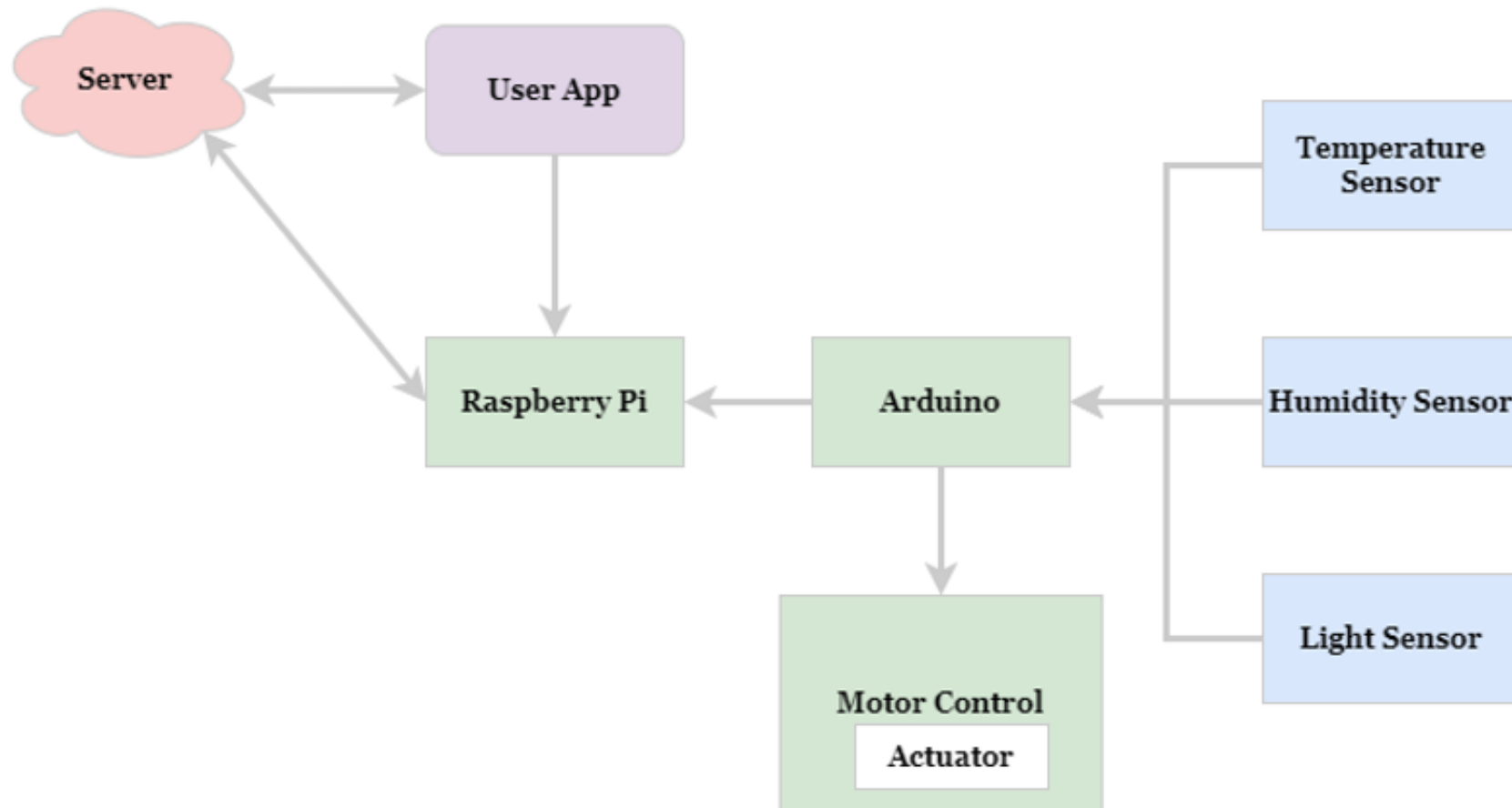


Fig.3 Block Diagram

Class Diagram

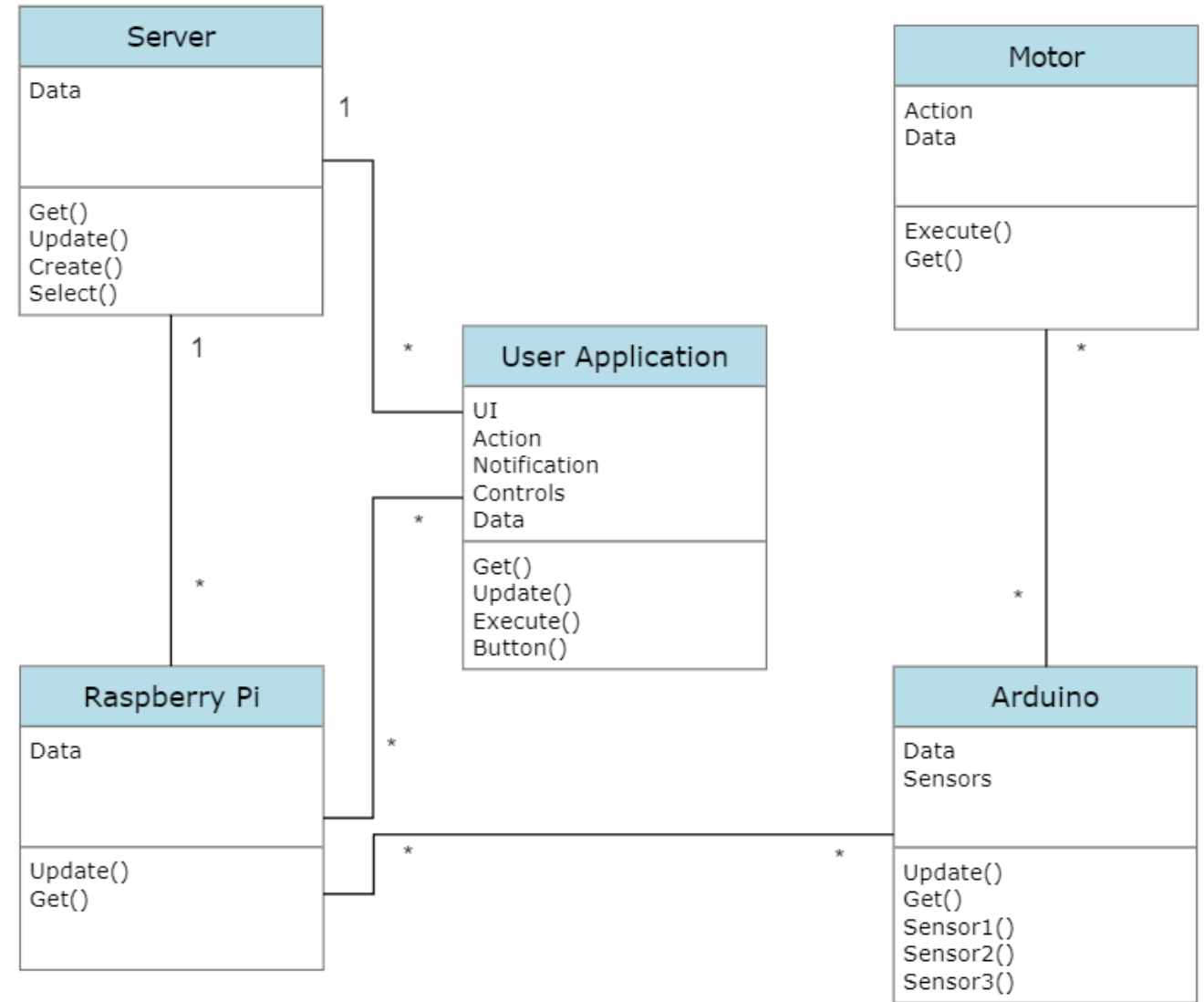


Fig. 5 Class Diagram

Use Case Diagram

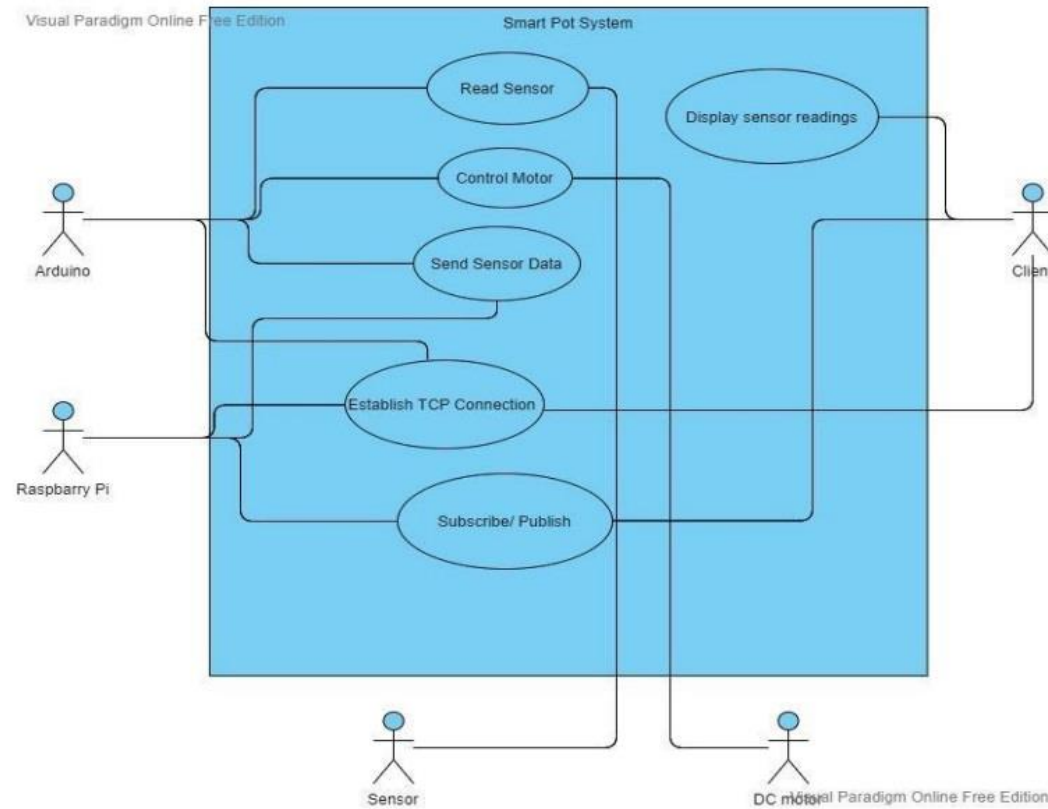


Fig. 4 Use Case Diagram

Methodology

Double Diamond approach;

Discover-Define-Develop and Deliver

Code

Storing Wifi credentials

```
#define SECRET_SSID "umer"  
#define SECRET_PASS "Umer1234"
```

Libraries

```
#include <ArduinoMqttClient.h>  
#include <WiFiNINA.h>  
#include <DHT.h>  
#include "arduino_secrets.h"
```

```
// Here the respective input pin is declared  
#define DHTPIN 2  
  
// The sensor is initialized  
#define DHTTYPE DHT11 // DHT 11  
DHT dht(DHTPIN, DHTTYPE);  
  
char ssid[] = SECRET_SSID;      // your network SSID (name)  
char pass[] = SECRET_PASS;      // your network password (use for WPA, or use as key for WEP)  
char temp = 0;;  
  
WiFiClient wifiClient;  
MqttClient mqttClient(wifiClient);  
  
const char broker[] = "192.168.137.55";  
int      port      = 1883;  
const char topic[]  = "temperature";  
const char topic2[] = "humidity";  
const char topic3[] = "dcmotor";  
  
//set interval for sending messages (milliseconds)  
const long interval = 8000;  
unsigned long previousMillis = 0;  
  
int count = 0;  
float temperature = 25;  
float humidity = 25;
```

```

void onMqttMessage(int messageSize);
void setup() {
  //Initialize serial and wait for port to open:
  Serial.begin(9600);
  while (!Serial) {
    ; // wait for serial port to connect. Needed for native USB port only
  }

  // attempt to connect to Wifi network:
  Serial.print("Attempting to connect to WPA SSID: ");
  Serial.println(ssid);
  while (WiFi.begin(ssid, pass) != WL_CONNECTED) {
    // failed, retry
    Serial.print(".");
    delay(5000);
  }

  Serial.println("You're connected to the network");
  Serial.println();

  Serial.print("Attempting to connect to the MQTT broker: ");
  Serial.println(broker);

  if (!mqttClient.connect(broker, port)) {
    Serial.print("MQTT connection failed! Error code = ");
    Serial.println(mqttClient.connectError());

    while (1);
  }

  Serial.println("You're connected to the MQTT broker!");
  Serial.println();
  dht.begin();
}

void loop() {
  // call poll() regularly to allow the library to send MQTT keep alive which
  // avoids being disconnected by the broker
  mqttClient.poll();

  unsigned long currentMillis = millis();

```

```

if (currentMillis - previousMillis >= interval) {
  // save the last time a message was sent
  previousMillis = currentMillis;
  // Two seconds pause between measurements
  delay(2000);

  // Humidity is measured
  humidity = dht.readHumidity();
  // temperature is measured
  temperature = dht.readTemperature();

  // Checking if the measurements have passed without errors
  // if an error is detected, a error message is displayed here
  if (isnan(humidity) || isnan(temperature)) {
    Serial.println("Error reading the sensor");
    return;
  }

  Serial.print("Sending message to topic: ");
  Serial.println(topic);
  Serial.println(temperature);

  Serial.print("Sending message to topic: ");
  Serial.println(topic2);
  Serial.println(humidity);

  // send message, the Print interface can be used to set the message contents
  mqttClient.beginMessage(topic);
  mqttClient.print(temperature);
  mqttClient.endMessage();

  mqttClient.beginMessage(topic2);
  mqttClient.print(humidity);
  mqttClient.endMessage();

  mqttClient.subscribe(topic3);
  // set the message receive callback
  mqttClient.onMessage(onMqttMessage);
}

```

```
// call poll() regularly to allow the library to send MQTT keep alive which
// avoids being disconnected by the broker
mqttClient.poll();
}

void onMqttMessage(int messageSize) {
    // we received a message, print out the topic and contents
    Serial.println("Received a message with topic '");
    Serial.print(mqttClient.messageTopic());
    Serial.println();
    Serial.print("'", length " ");
    Serial.print(messageSize);
    Serial.println(" bytes:");

    while (mqttClient.available()) {
        temp = (char)mqttClient.read();
        Serial.print((char)mqttClient.read());
    }

    Serial.println();
    Serial.println();
}
```

Implementation

<https://youtu.be/VUJcxS1a9kw>

Results

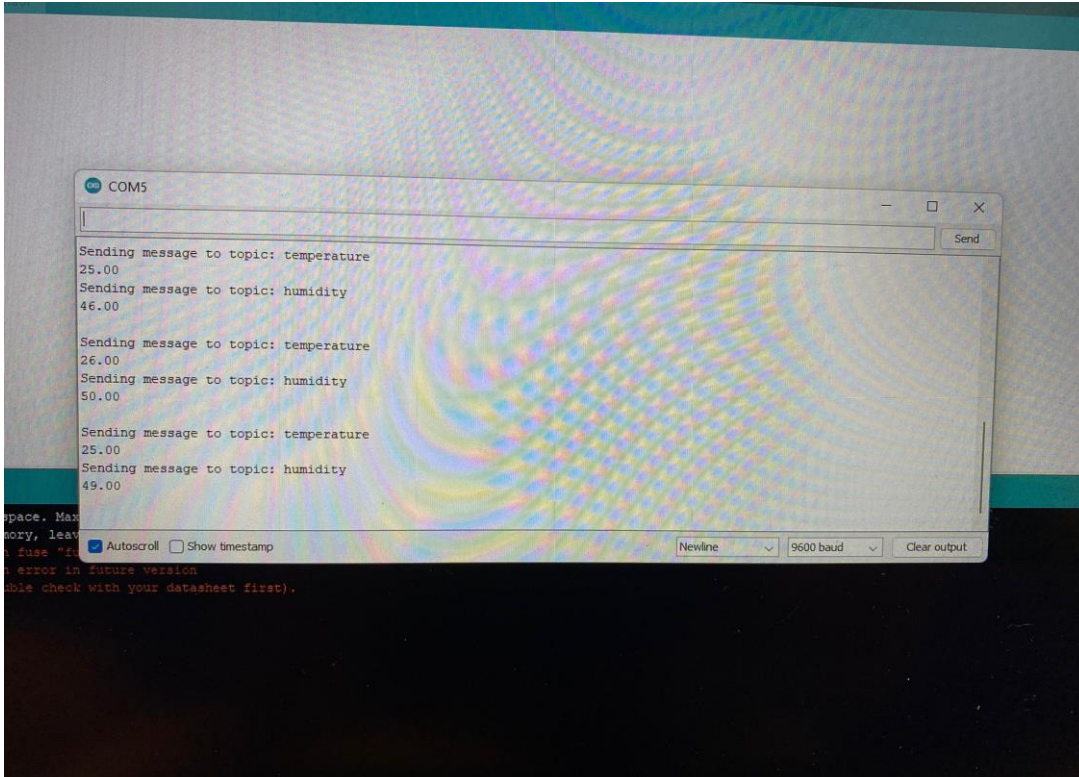


Fig. 6 results

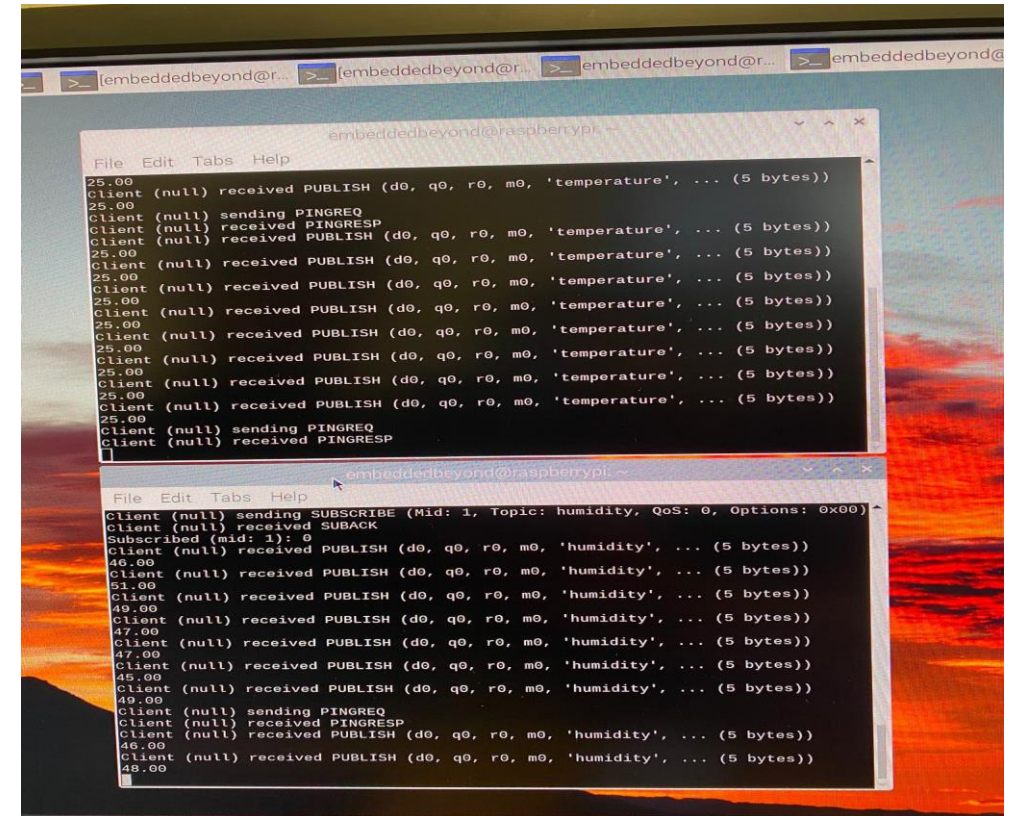


Fig. 7 results raspberry pi subscriber

Results

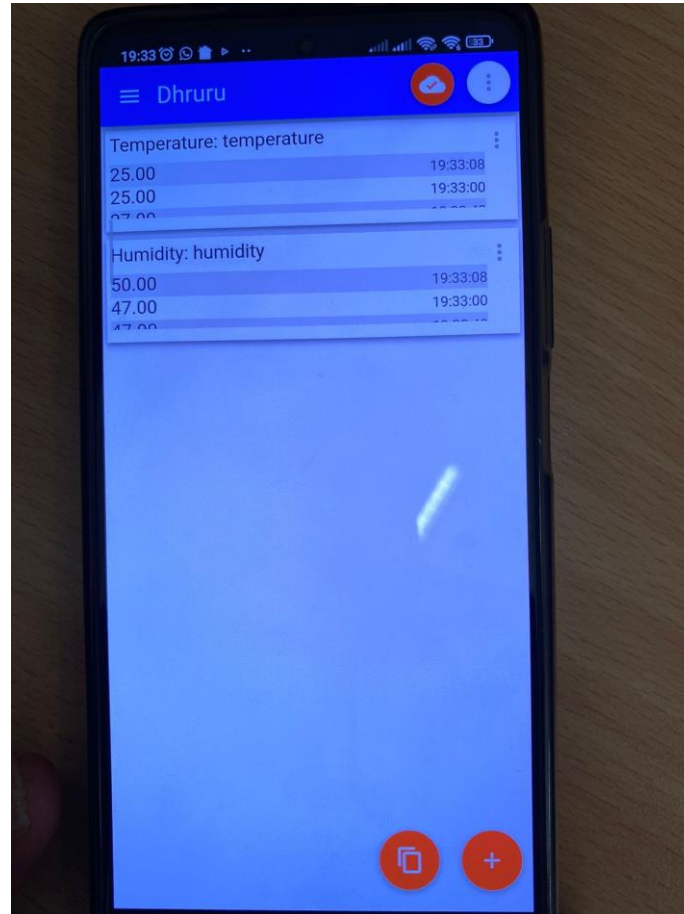


Fig. 8 results android app

Conclusion

- We encountered several problems
- Smart pot will assist our users
- Achieved accurate results

Thankyou for listening!
