IBM INDIA SOFTWARE LABS

Autonomous Car Monitor System

Presented By

Himanshu Rathour Priya Madhukeshwar Nayak Thejas P Y

Guided by

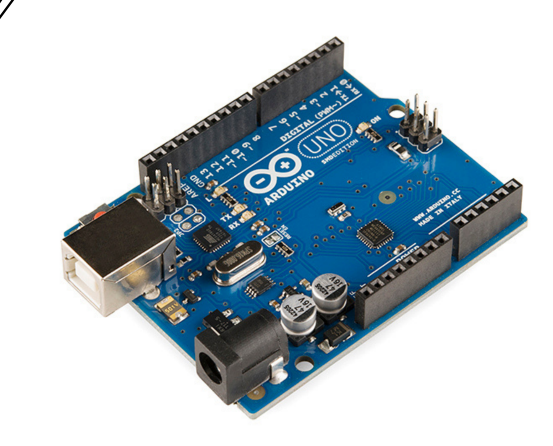
Bhanu Prathap Prathima Bhandari

Problem Statement

To check the environment of the Autonomous vehicles

- Managing the machines keeping them ready, keeping track of their health, scheduling maintenance, etc.
- Managing their use: Scheduling them for use, monitoring/tracking them, accommodating environmental conditions, etc.

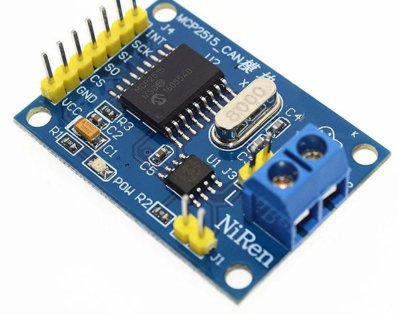
Hardware Components



Arduino Uno

Hardware Components

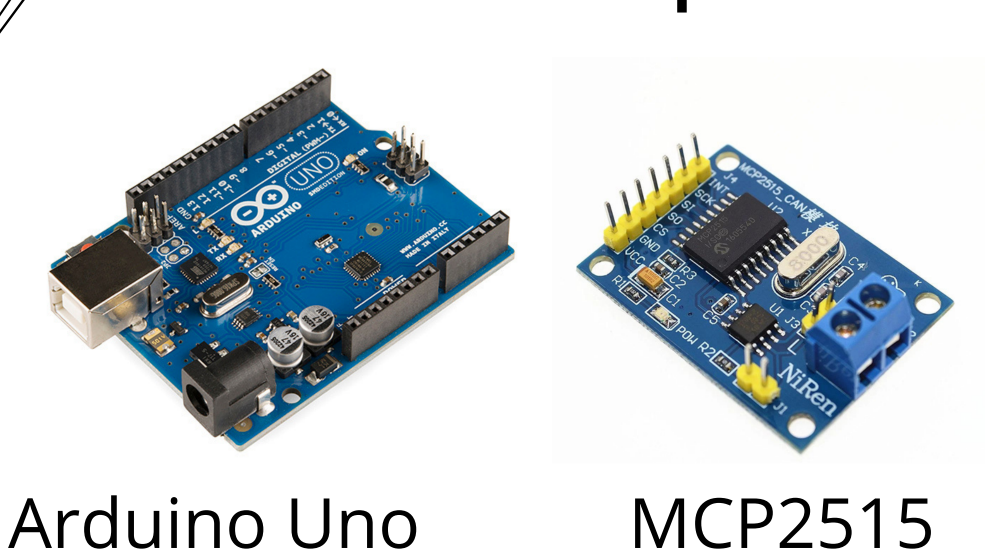


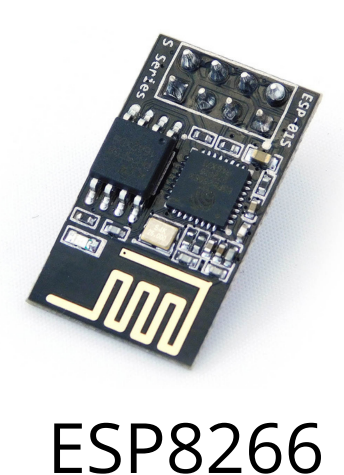


Arduino Uno

MCP2515

Hardware Components





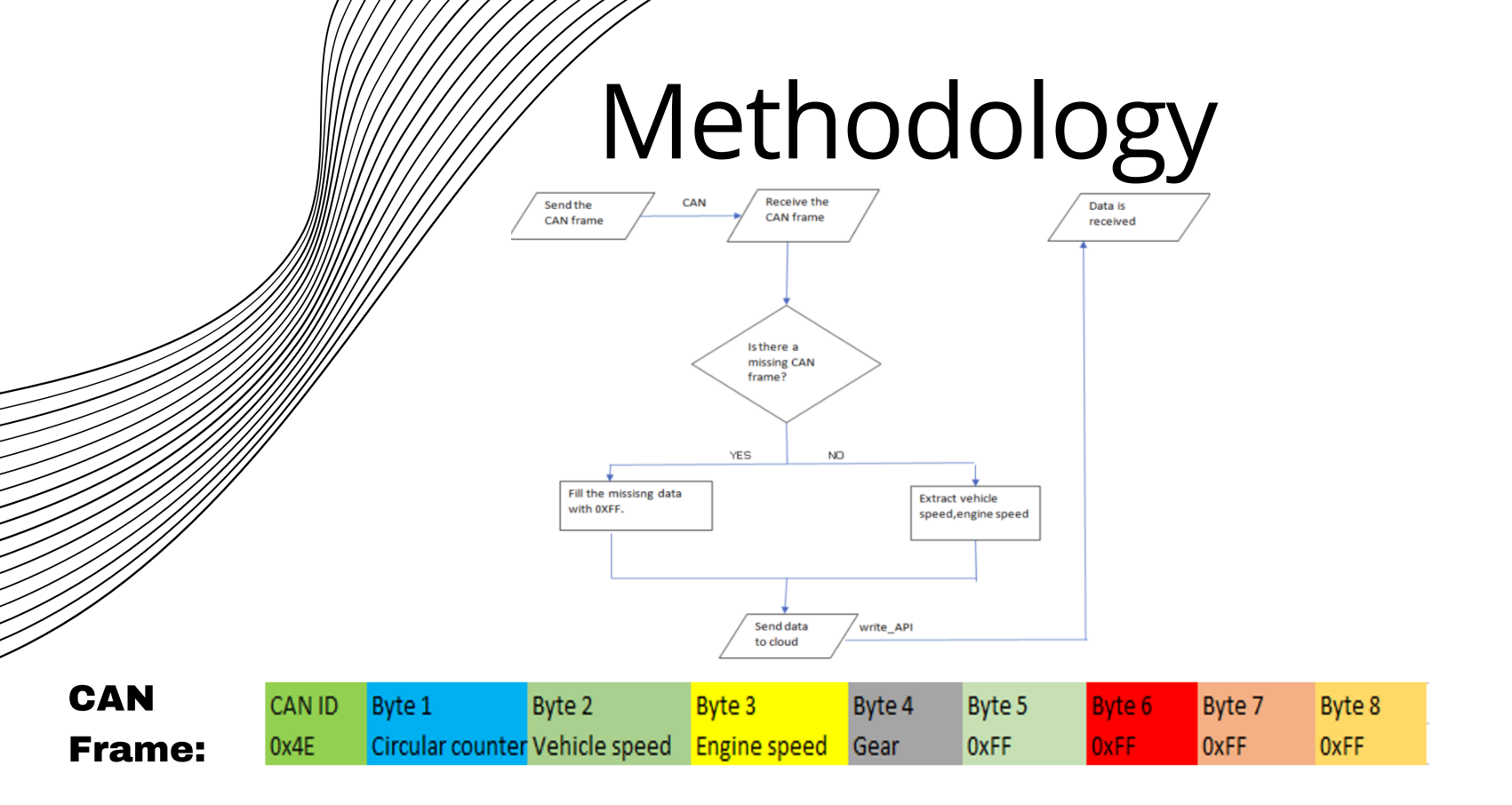
Software Requirement

```
sketch dec07a
void setup() {
 // put your setup code here, to run once:
void loop() {
 // put your main code here, to run repeatedly:
```

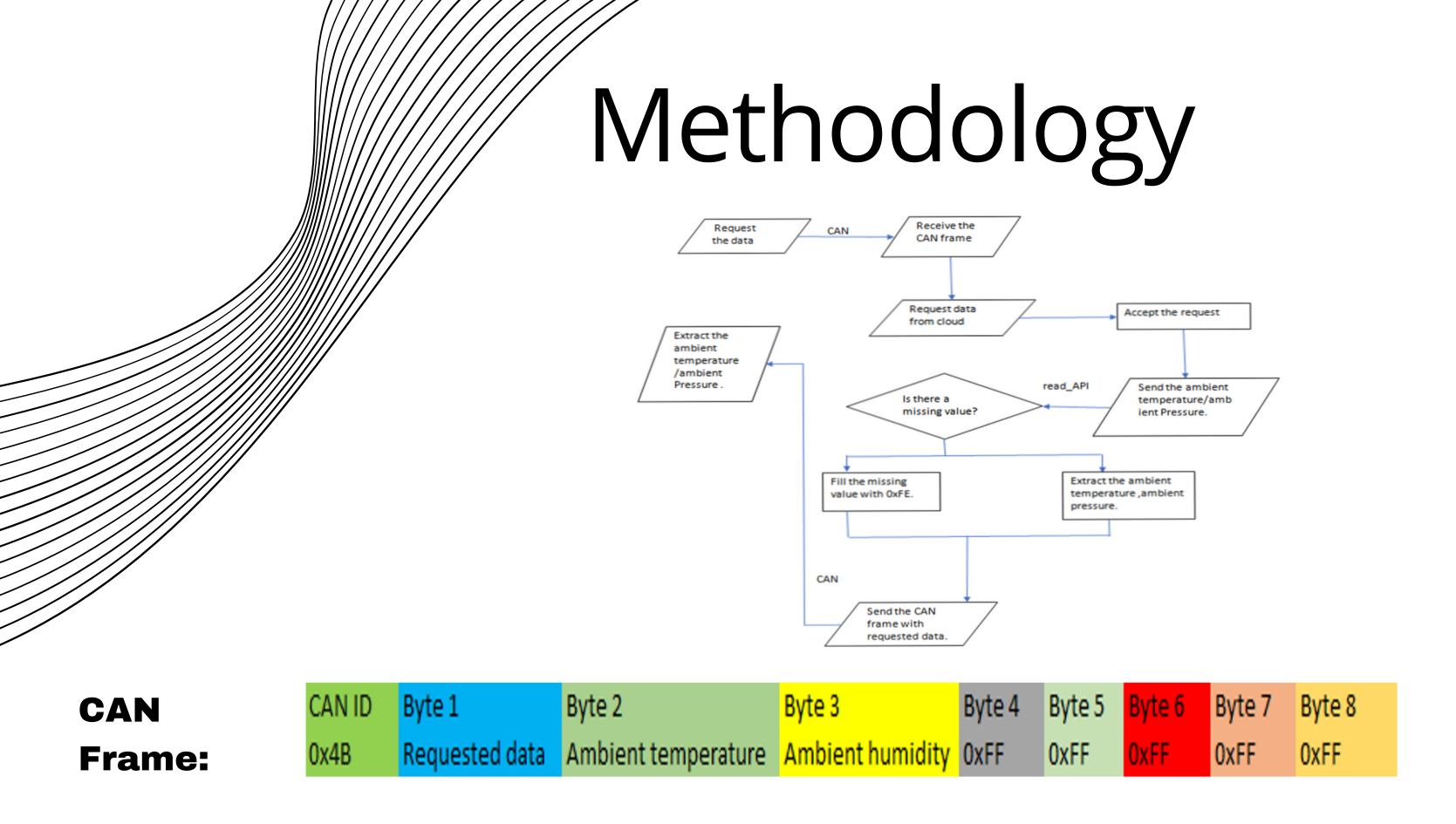
Arduino IDE

Architecture 13 PB5/SCK RESET 12 PB4/MISO VCC SCK 11 PB3/MOSI 3.3V GPIO-0 10 PB2*īss* GPIO-2 9 PB1/OC1A GND GND CANH 8 PB0/CLKO CANL 7 PD7/AIN1 ESP8266 GND 6 PD6/AINO VCC 5 PD5/T1 PC0/ADC0 A0 CANL 4 PD4/T0/XCK PC1/ADC1 A1 MCP2515 3 PD3/INT1 PC2/ADC2 A2 CANH 2 PD2/INTO PC3/ADC3 A3 PD1/TXD PC4/ADC4 A4 0 PD0/RXD PC5/ADC5 A5 ARDUINO UNO

Pin Diagram

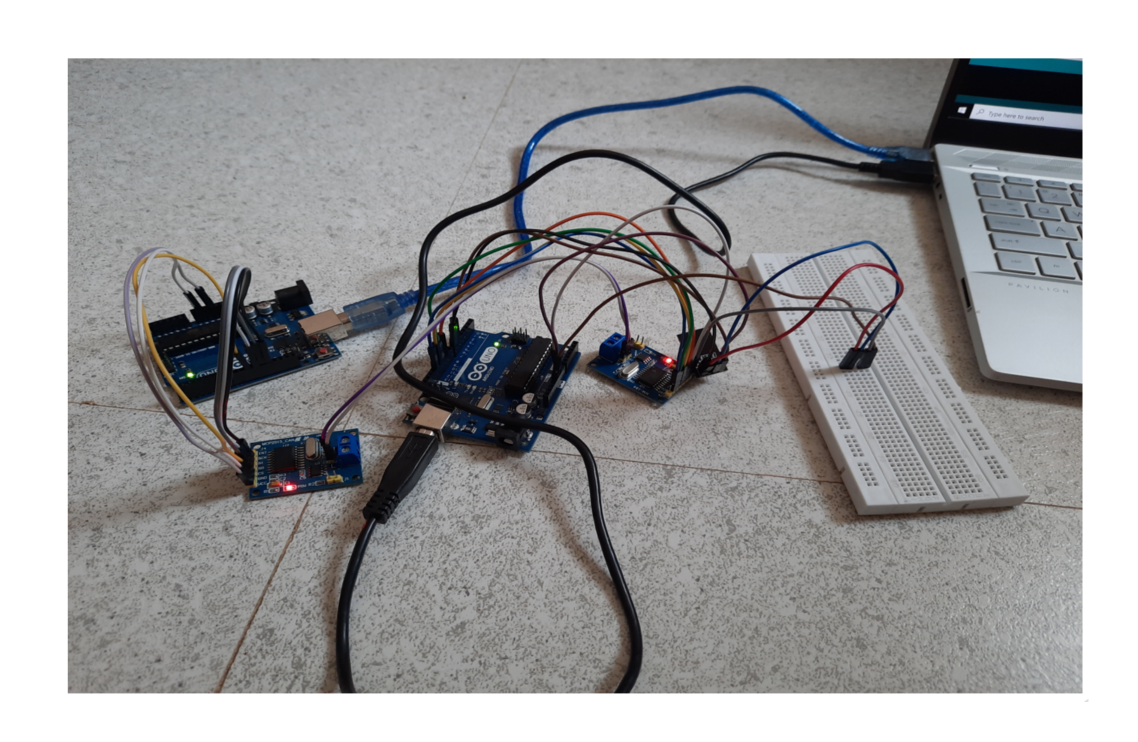


Send data to the cloud



Recieve data from the cloud

Actual Connection



Sending the data to the cloud

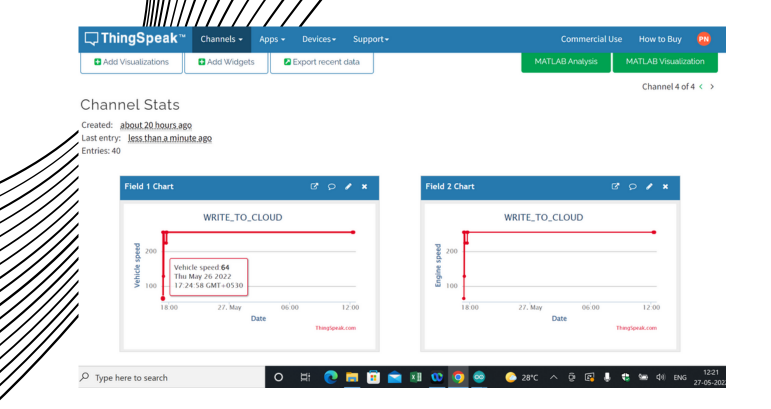
```
12:15:14.668 -> Writing to cloud

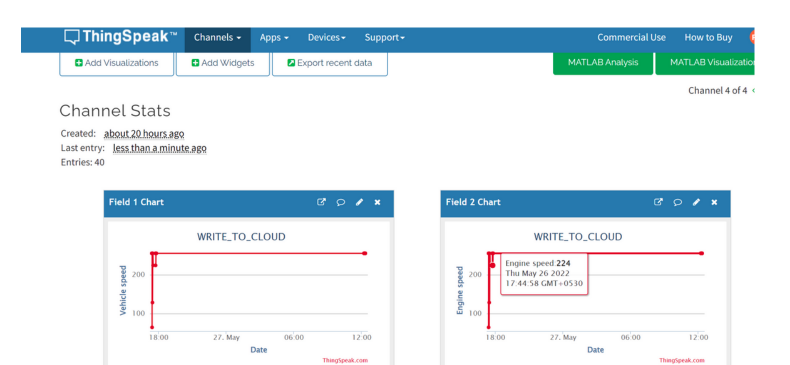
12:15:14.668 -> [WiFiEsp] Connecting to api.thingspeak.com

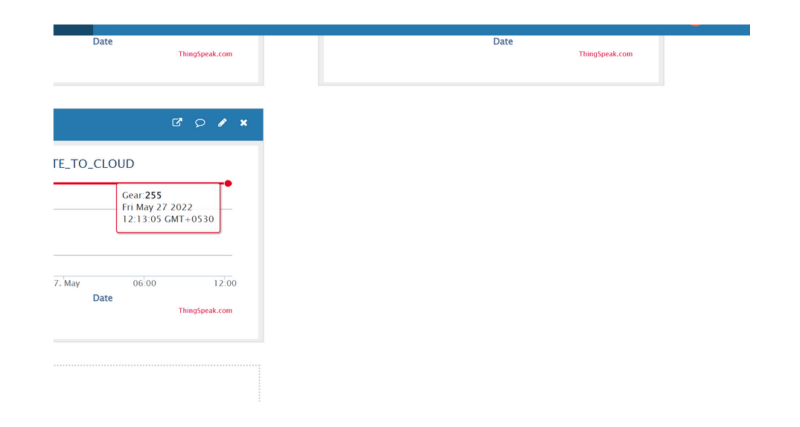
12:15:23.066 -> [WiFiEsp] Disconnecting 3

12:15:23.113 -> Channel updated with successful Values.

12:15:24.132 -> [WiFiEsp] Connecting to api.thingspeak.com
```







Receiving the data from the cloud

```
12:21:06.693 -> Reading from cloud

12:21:06.693 -> [WiFiEsp] Connecting to api.thingspeak.com

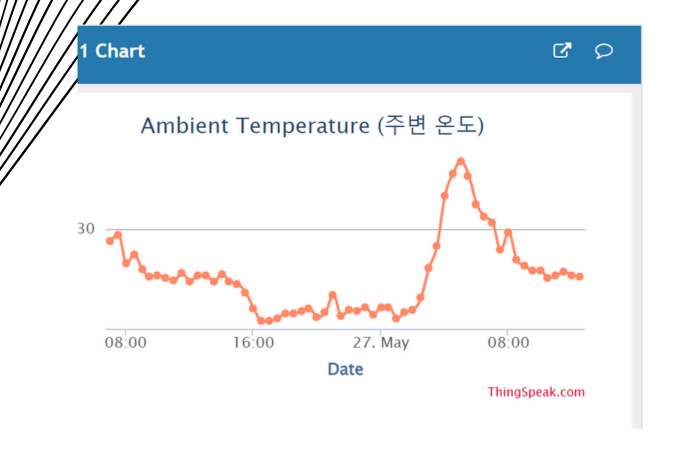
12:21:10.209 -> [WiFiEsp] Disconnecting 3

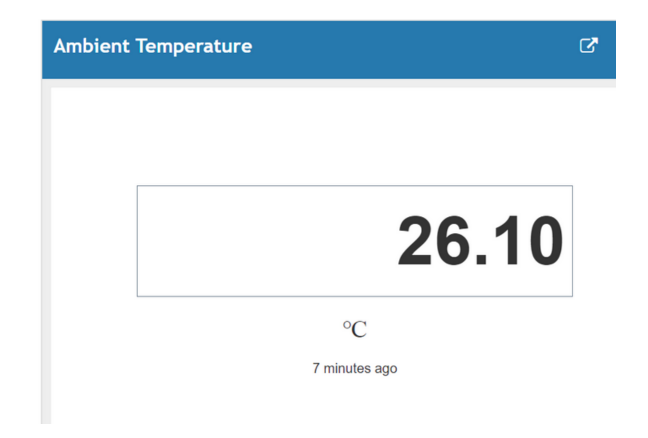
12:21:10.255 -> Read data:26.20

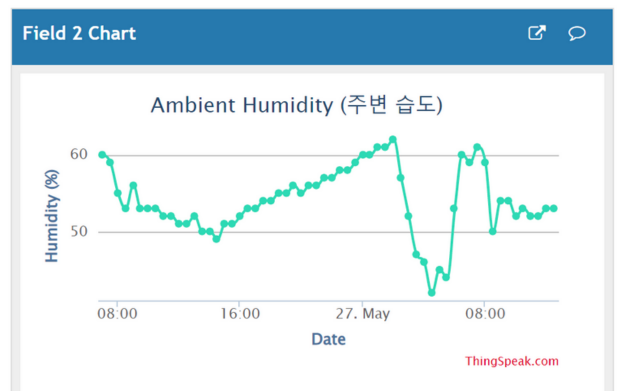
12:21:10.255 -> [WiFiEsp] Connecting to api.thingspeak.com

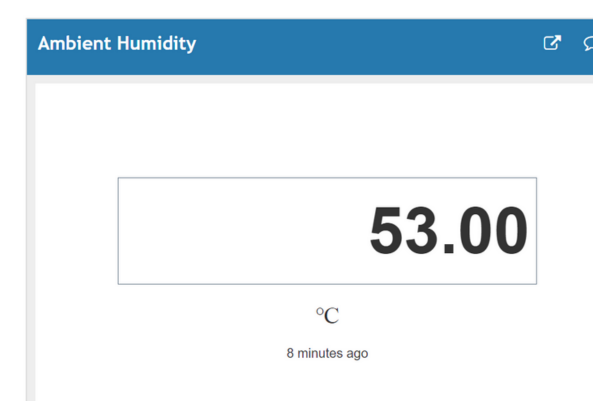
12:21:13.140 -> [WiFiEsp] Disconnecting 3

12:21:13.140 -> Read data:53.00
```



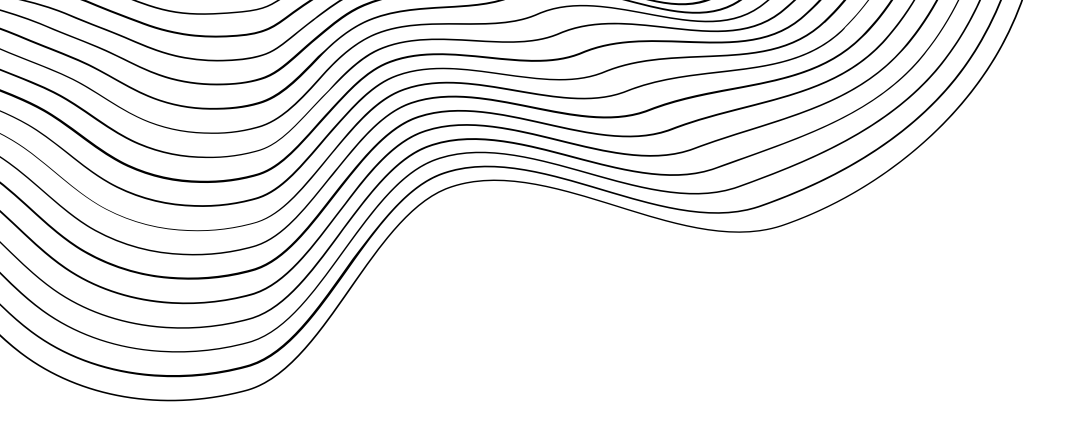






Results

The results are derived as expected



Thank You