

IBM INDIA SOFTWARE LABS

Autonomous Car Monitor System

Presented By

Himanshu Rathour
Priya Madhukeshwar Nayak
Thejas P Y

Guided by

Bhanu Prathap
Prathima Bhandari

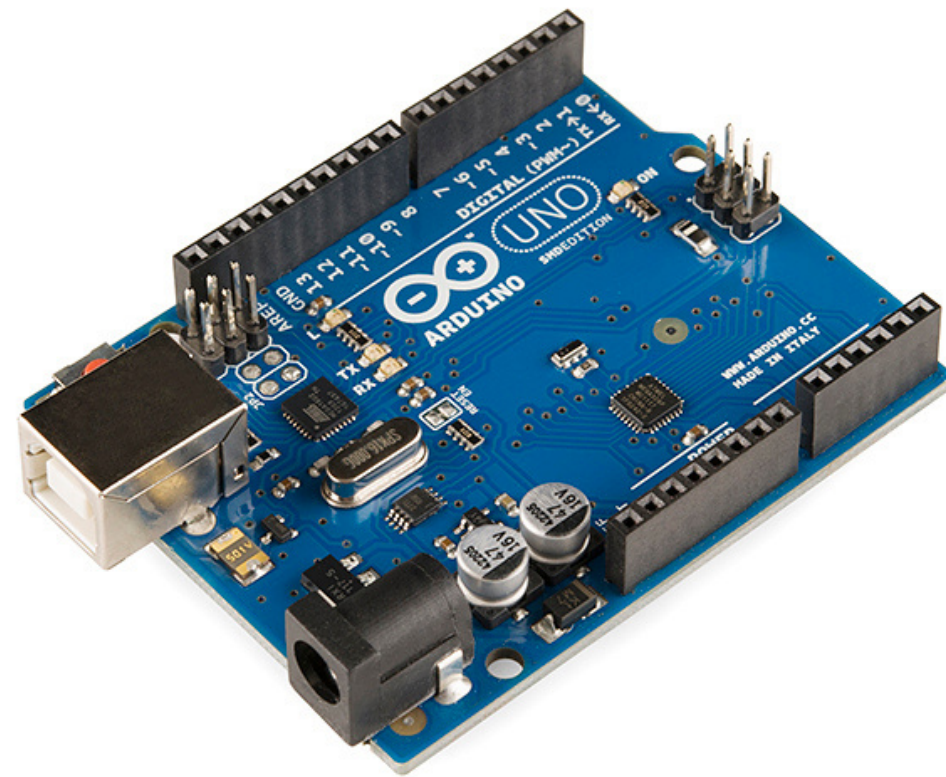


Problem Statement

To check the environment of the Autonomous vehicles

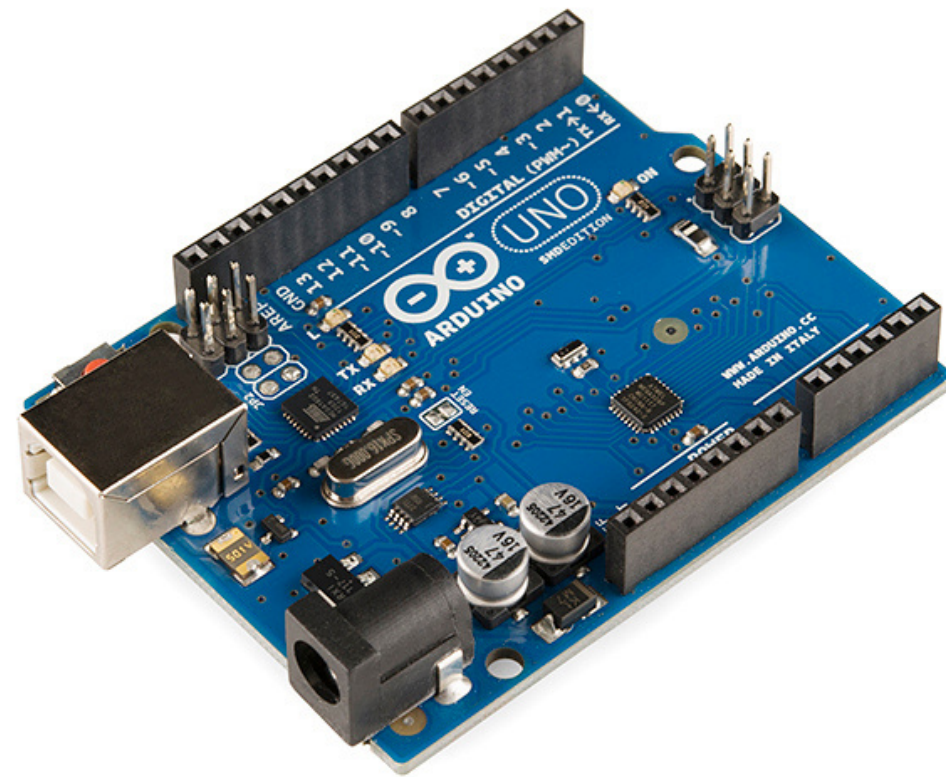
- Managing the machines - keeping them ready, keeping track of their health, scheduling maintenance, etc.
- Managing their use: Scheduling them for use, monitoring/tracking them, accommodating environmental conditions, etc.

Hardware Components

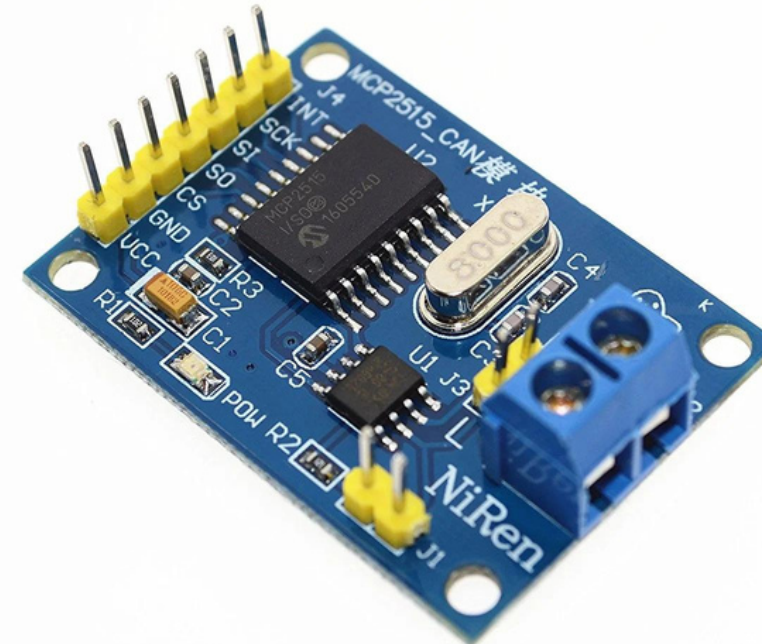


Arduino Uno

Hardware Components



Arduino Uno

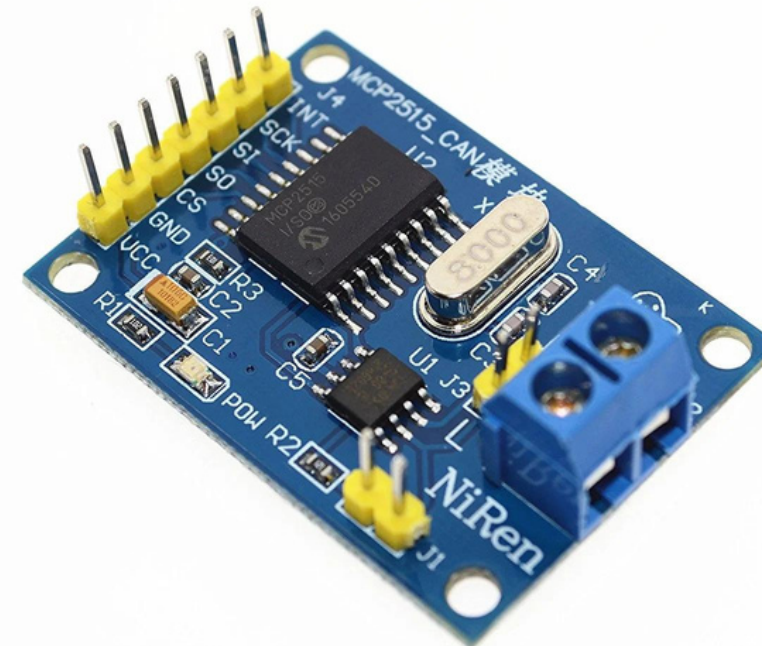


MCP2515

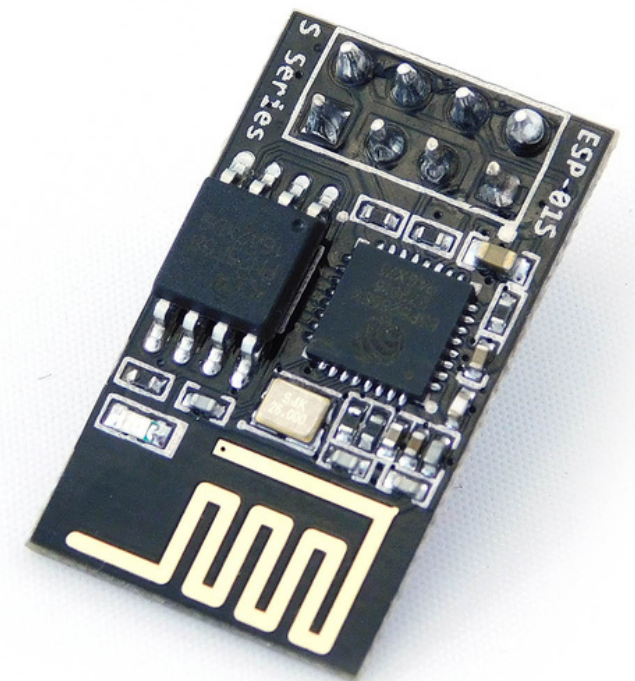
Hardware Components



Arduino Uno



MCP2515



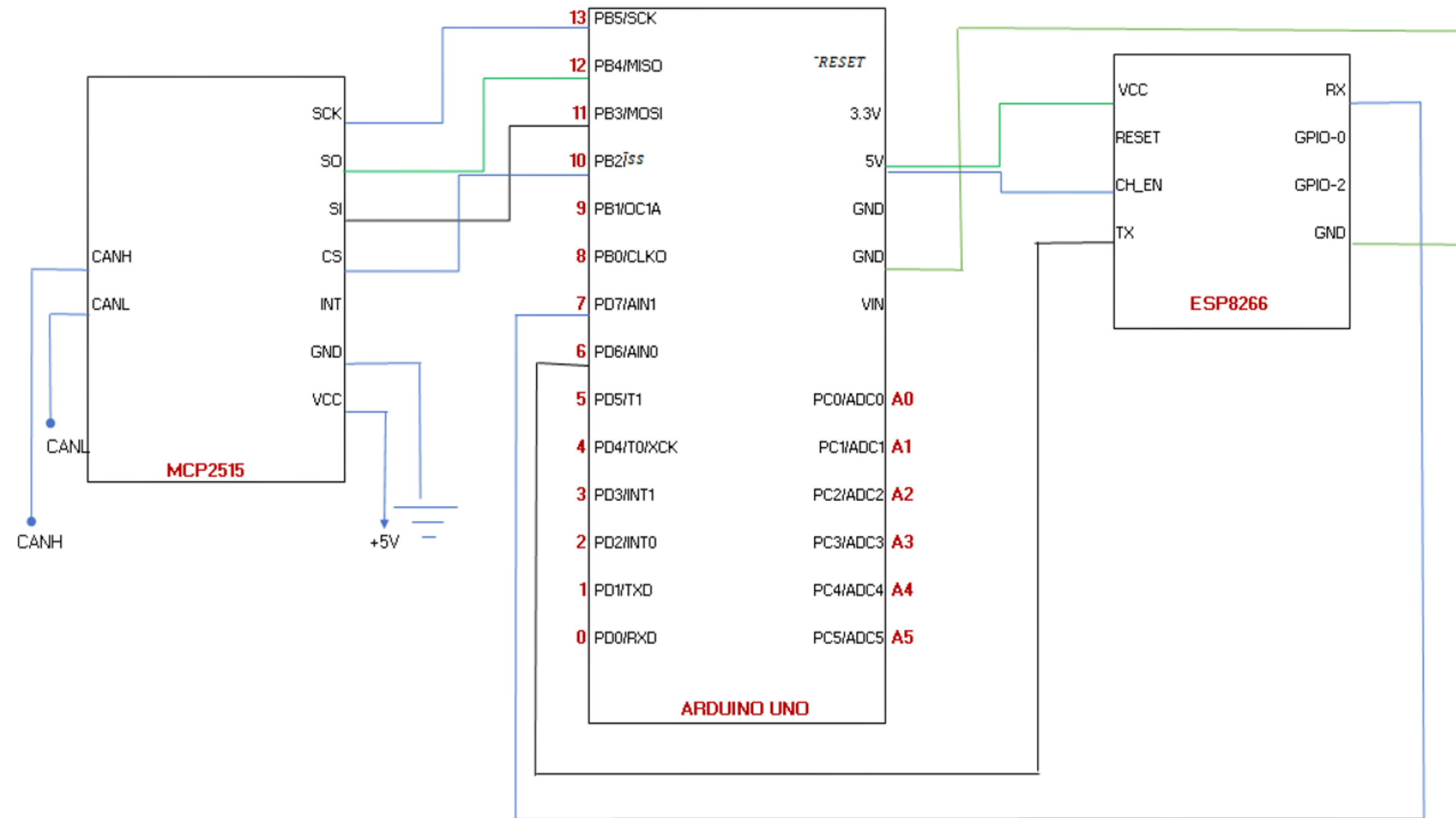
ESP8266

Software Requirement



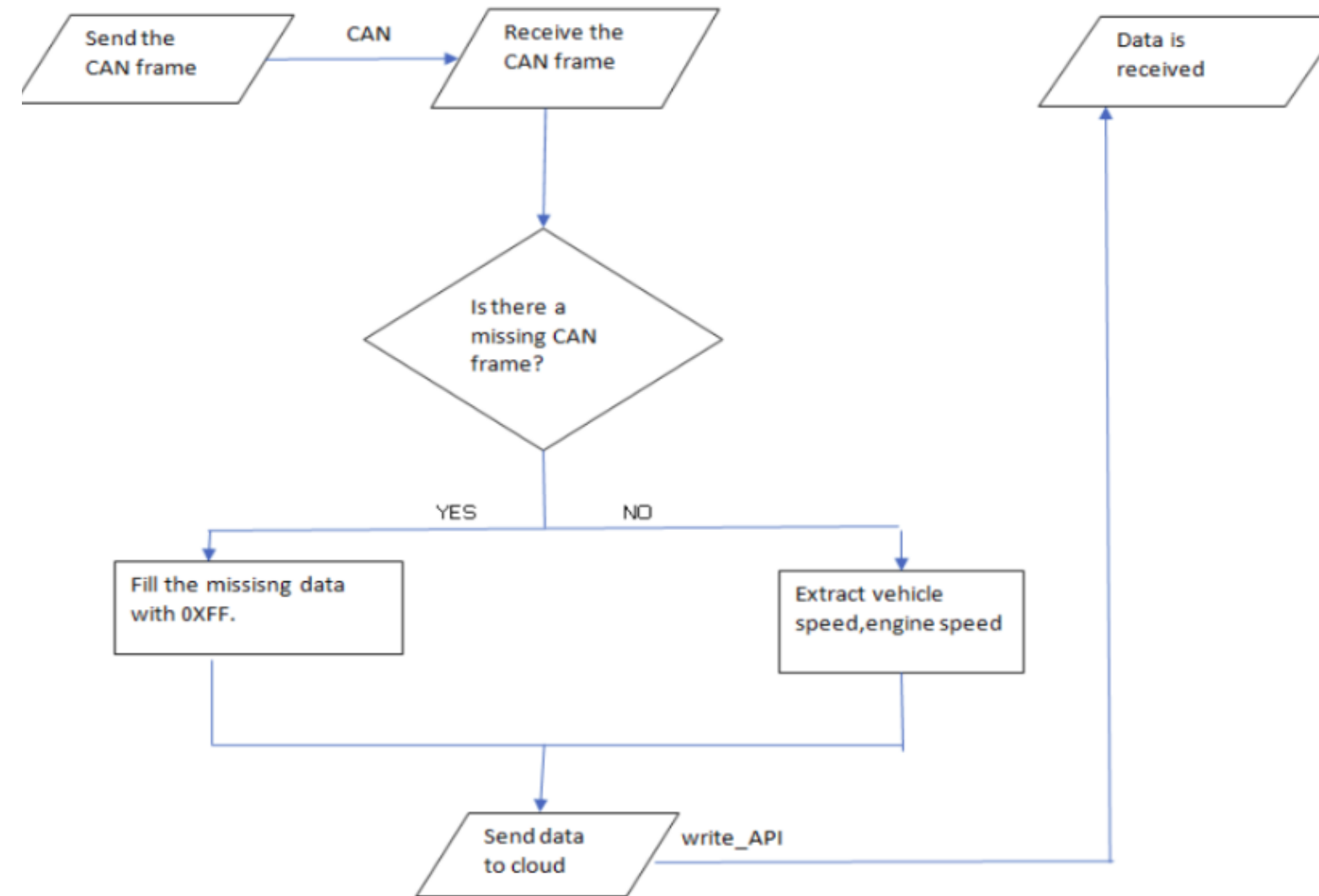
Arduino IDE

Architecture



Pin Diagram

Methodology

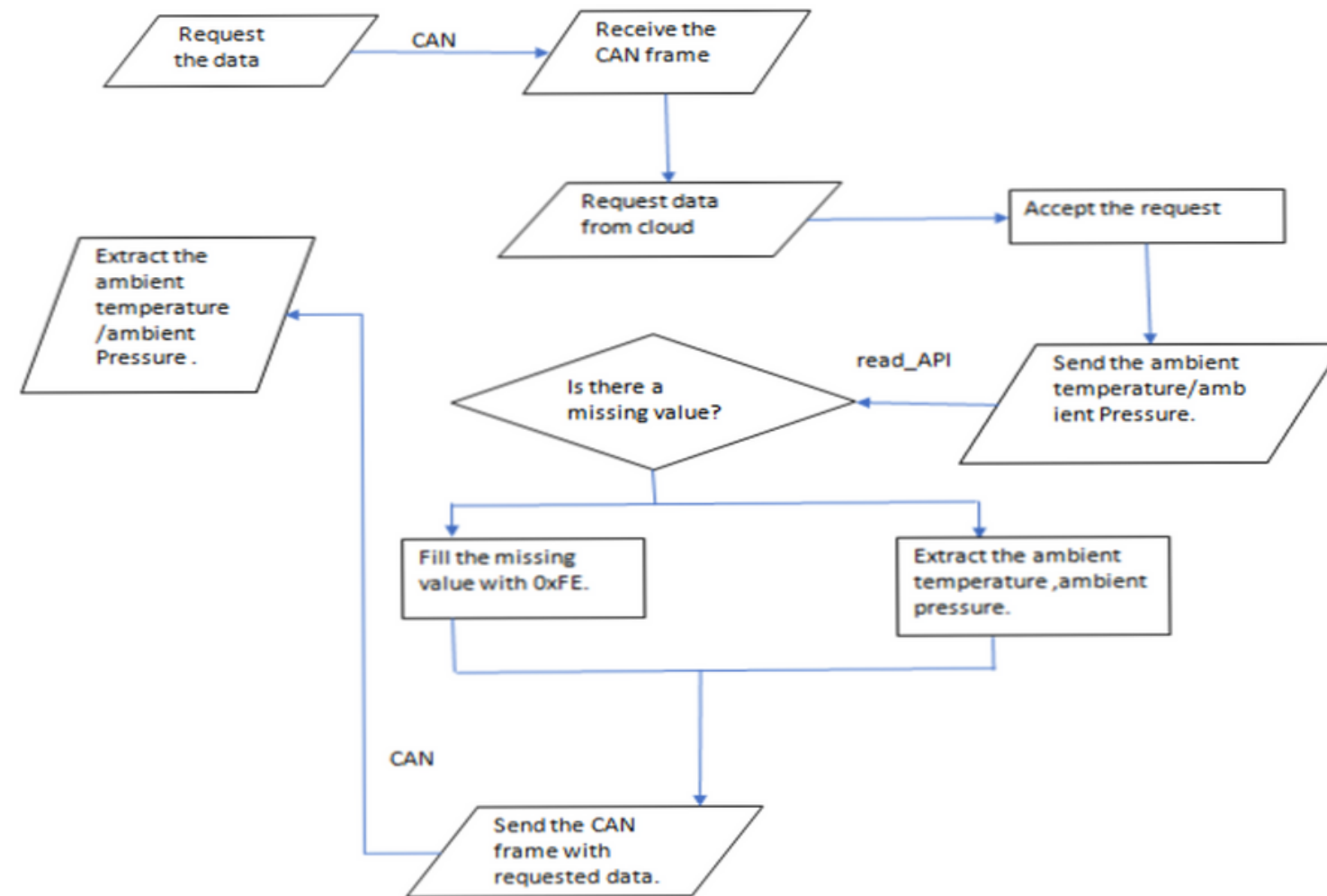


**CAN
Frame:**

CAN ID	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
0x4E	Circular counter	Vehicle speed	Engine speed	Gear	0xFF	0xFF	0xFF	0xFF

Send data to the cloud

Methodology

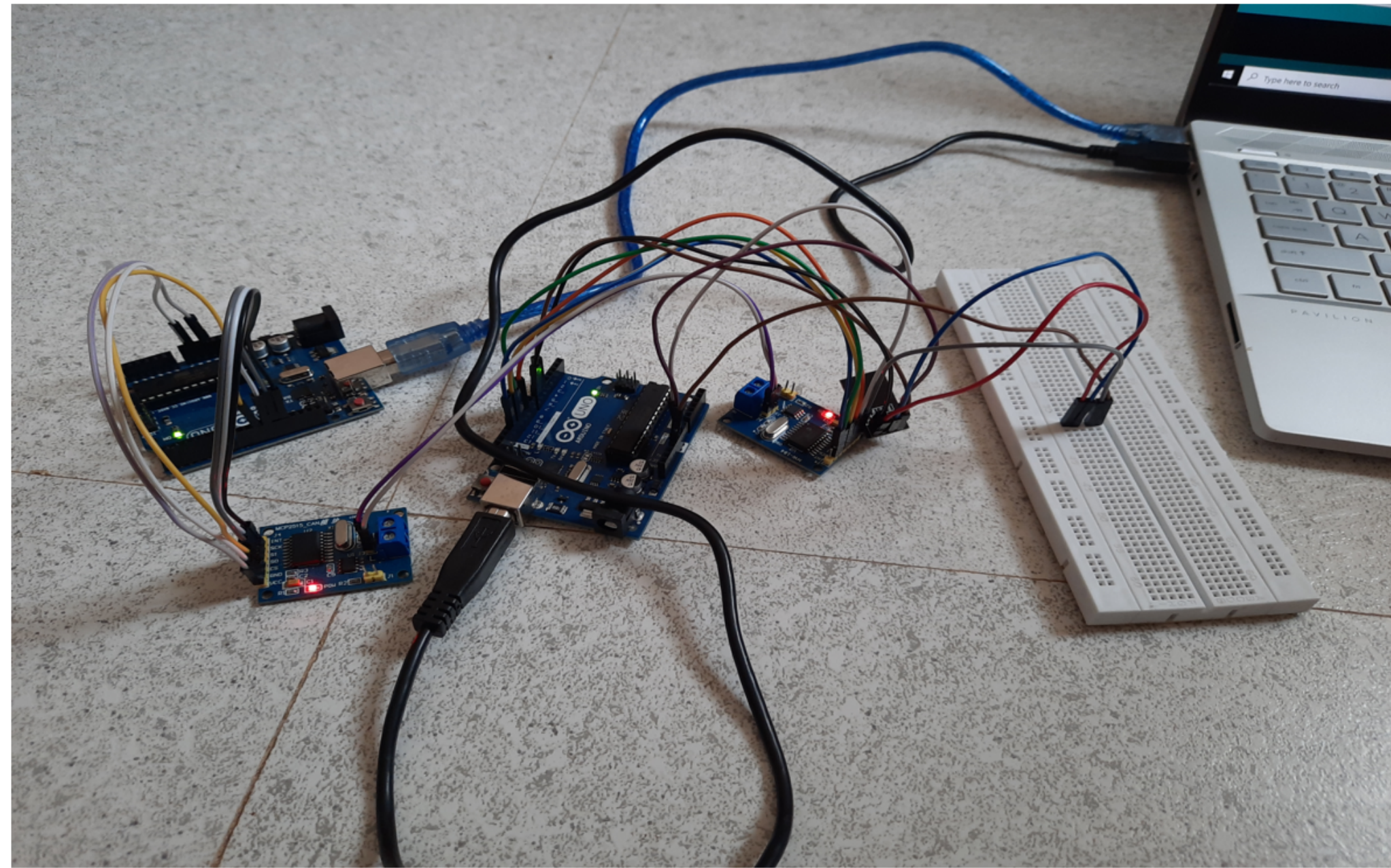


**CAN
Frame:**

CAN ID	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
0x4B	Requested data	Ambient temperature	Ambient humidity	0xFF	0xFF	0xFF	0xFF	0xFF

Recieve data from the cloud

Actual Connection



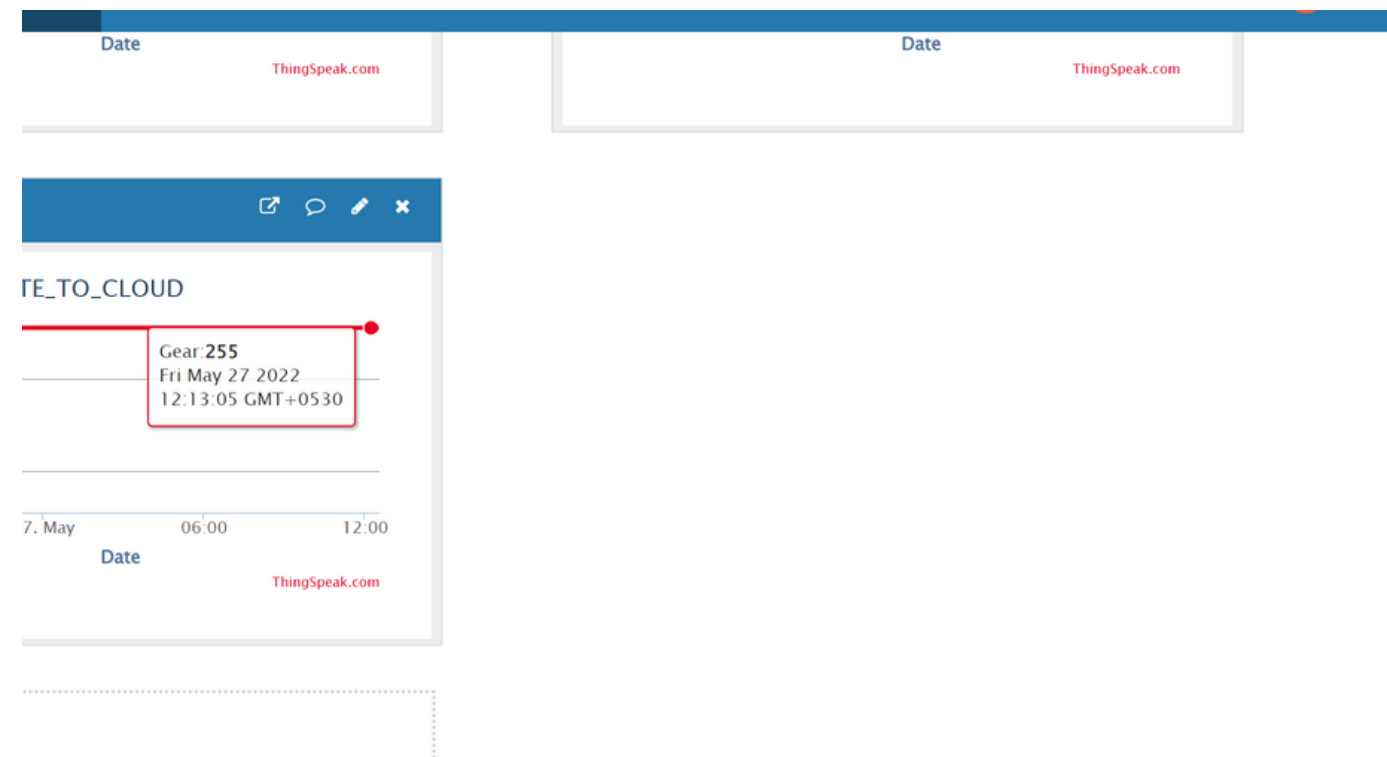
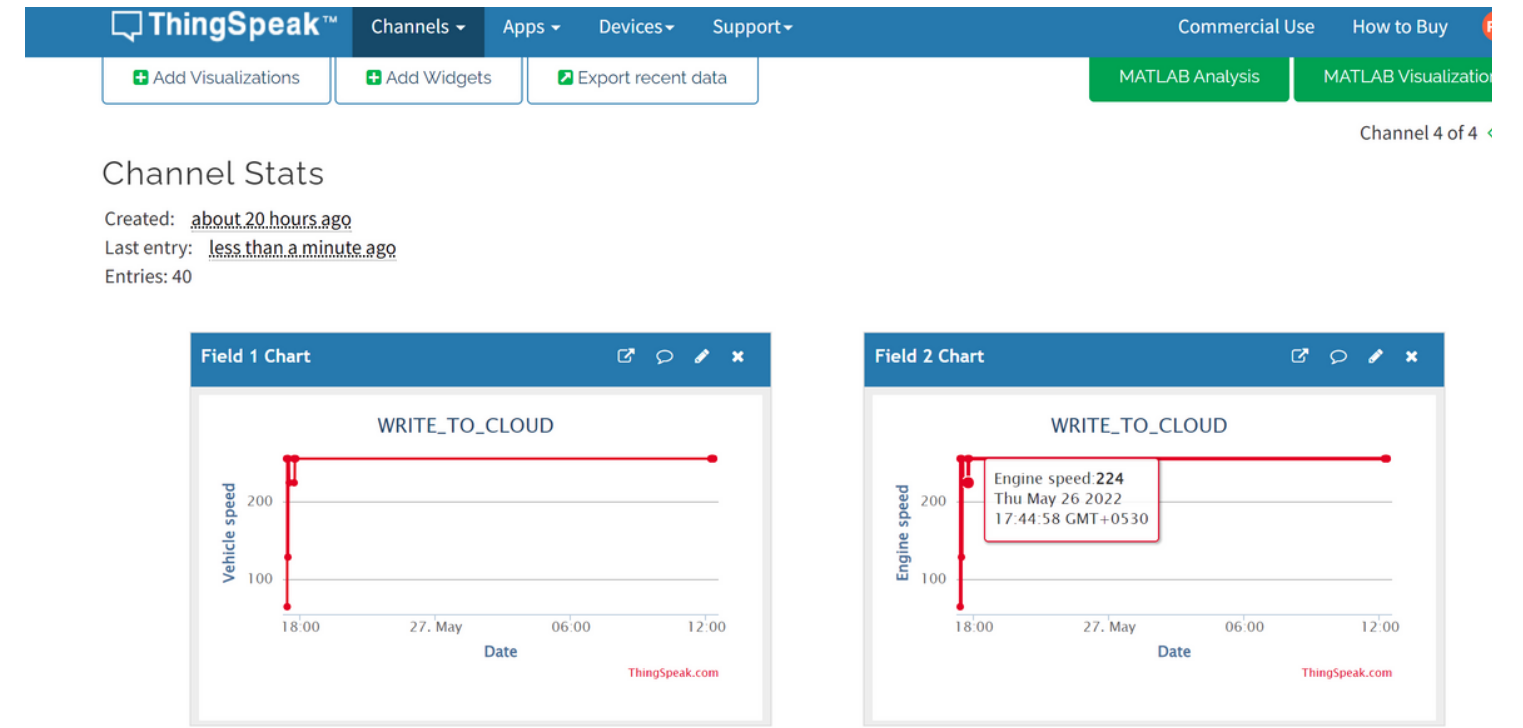
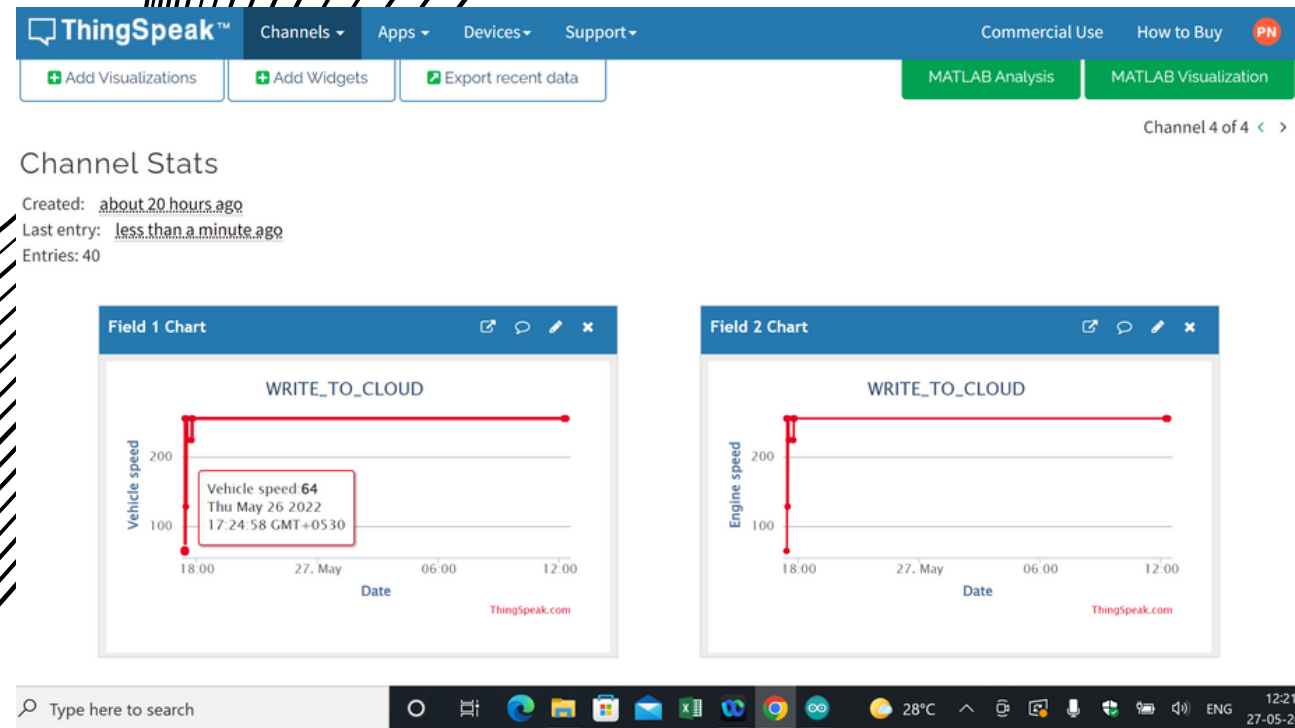


Implementations

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
```


Implementations



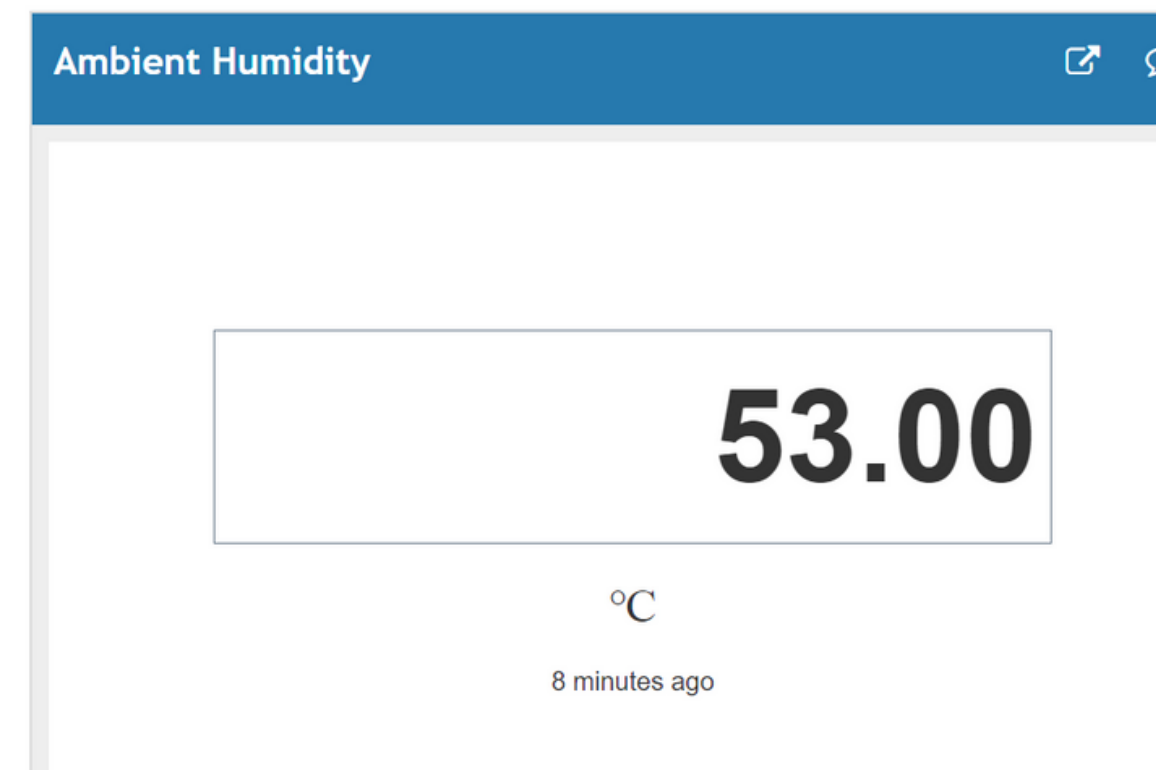
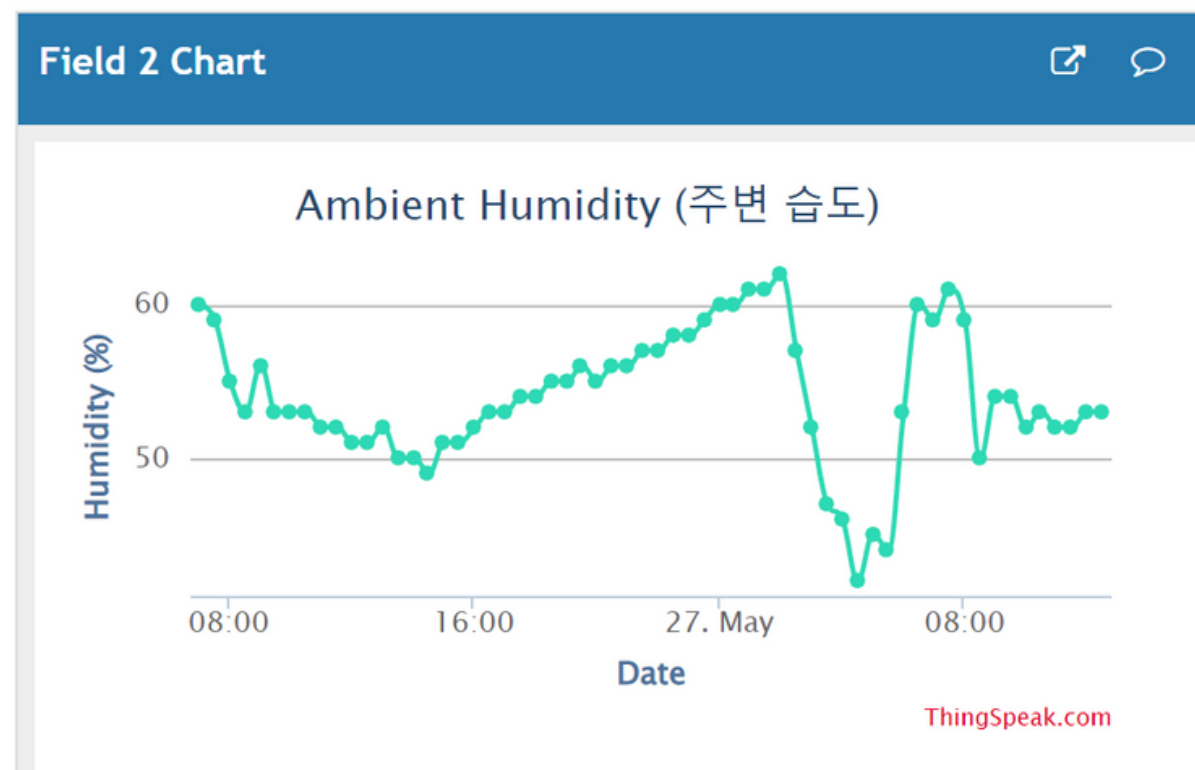
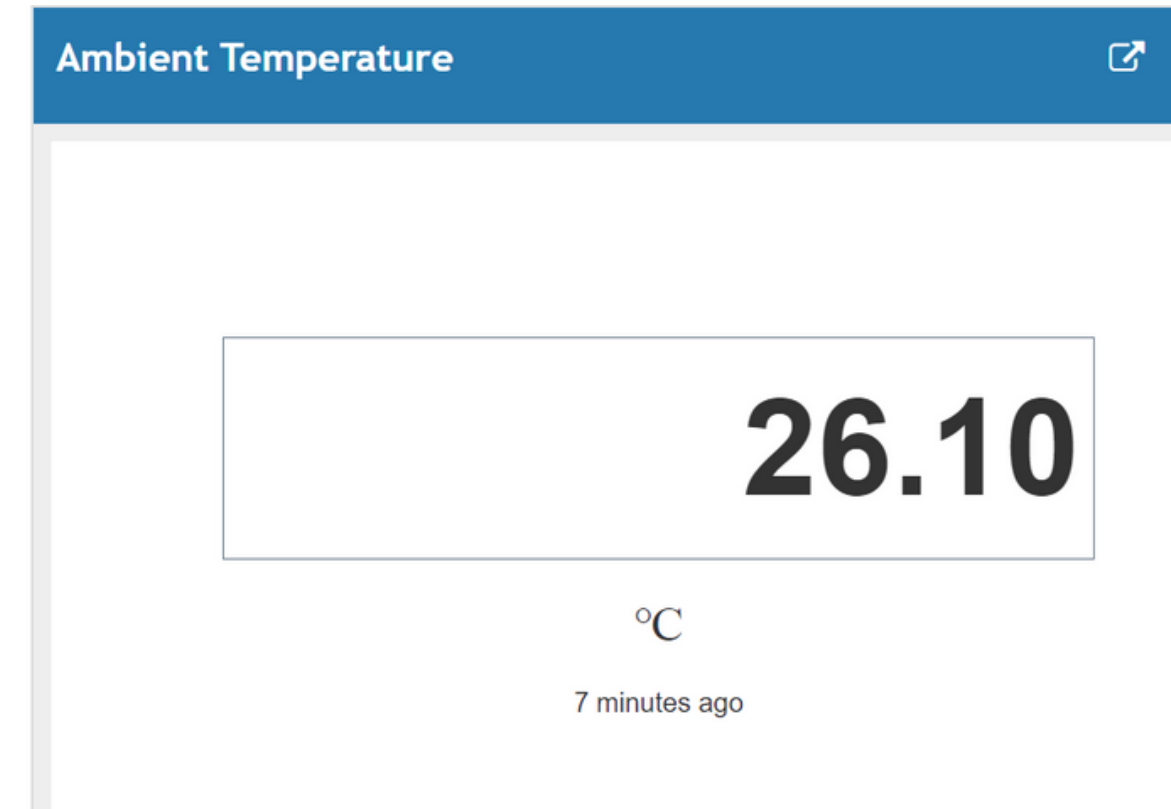
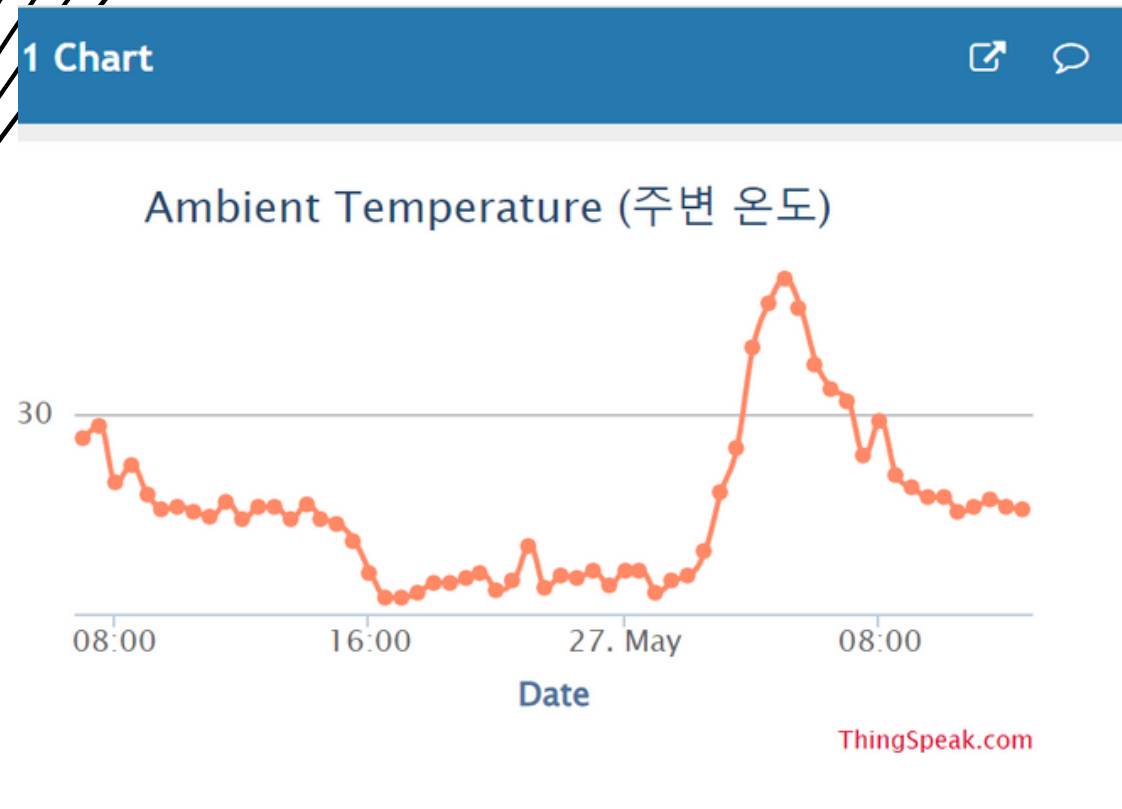


Implementations

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
```

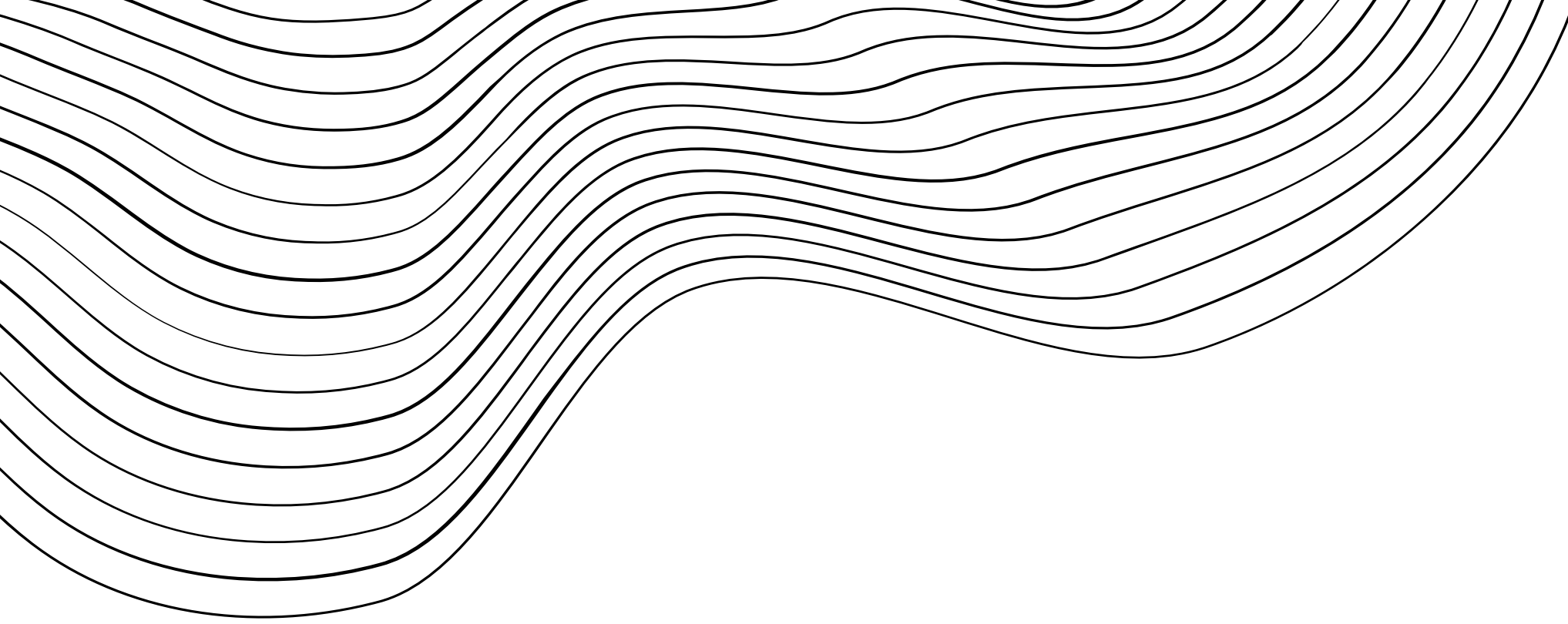
Implementations





Results

The results are derived as expected



Thank You

