

# Environmental monitoring

IOT CLASS PROJECT 2024-2025,  
PROF. GIANCARLO FORTINO  
PROF. FRANCESCO PUPO

Vincenzo Damico 269656

Ilenia Oliverio 263924

Josseline Michelle Alvarenga Orteiz 251905



UNIVERSITÀ  
DELLA  
CALABRIA

DIPARTIMENTO DI INGEGNERIA  
INFORMATICA, MODELLISTICA,  
ELETTRONICA E SISTEMISTICA

DIMES

# Content

- **Goals**
- **Architecture**
- **Context-aware**
- **Challenges**
- **Features**
- **Used technologies**
- **Future development**

# Goals

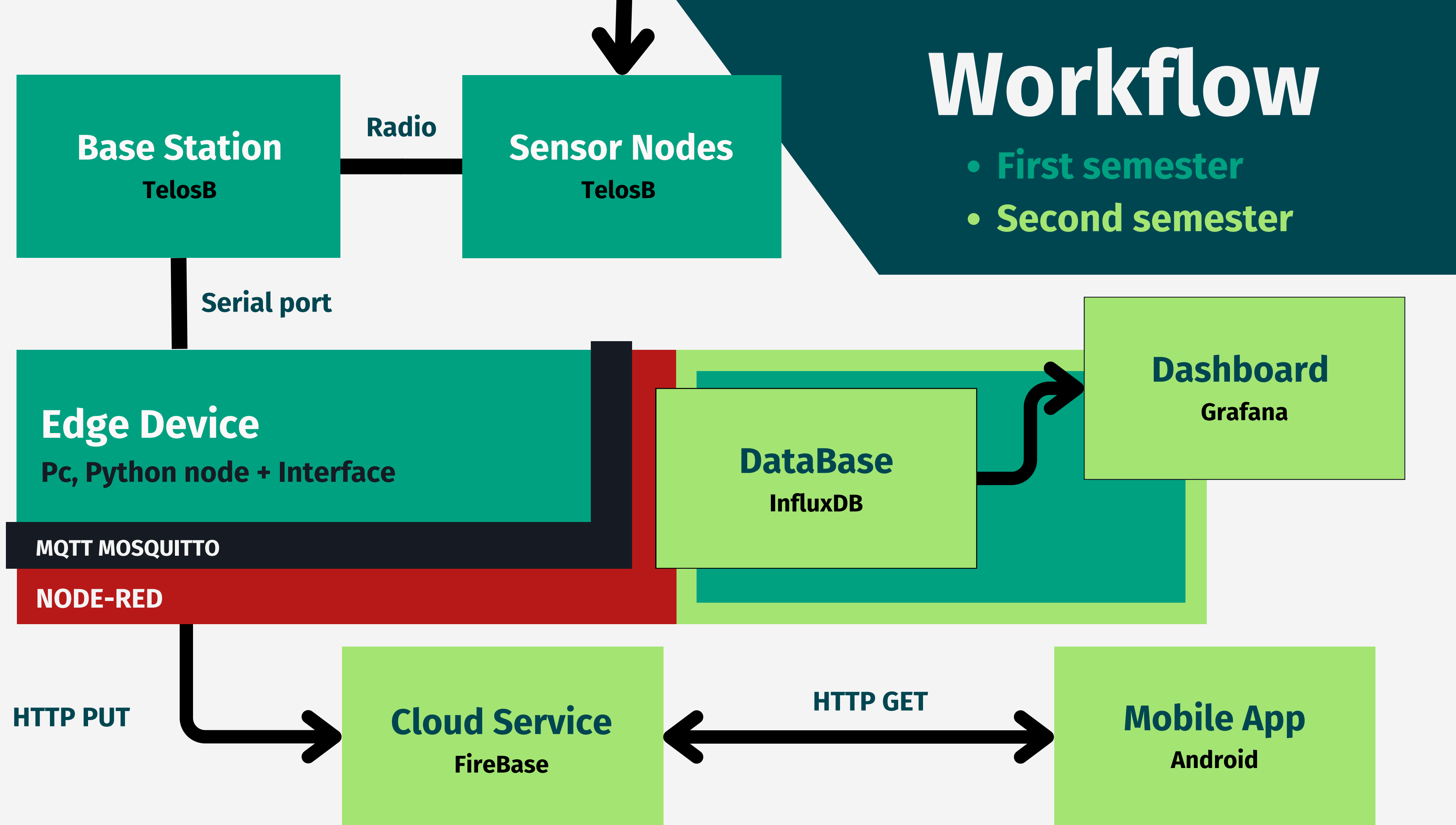


**Main Goal:**

**Museum's environment  
Monitoring Dashboard**

**Side Goal:**

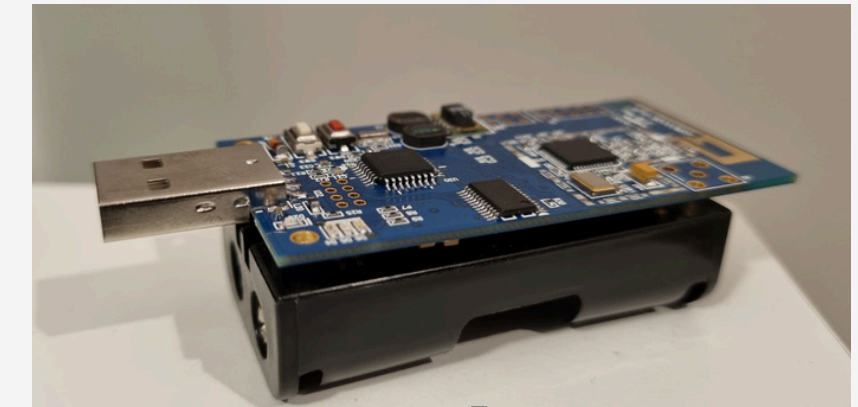
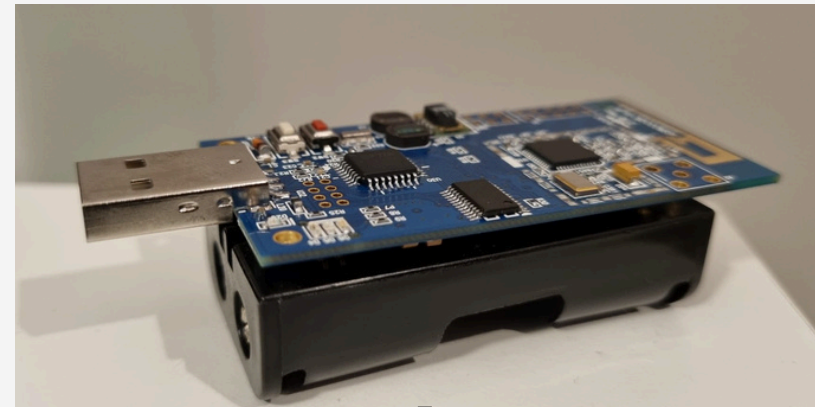
**Museum's environment  
Realtime updating**





## Sensor Nodes

TelosB



radio

## Base Station

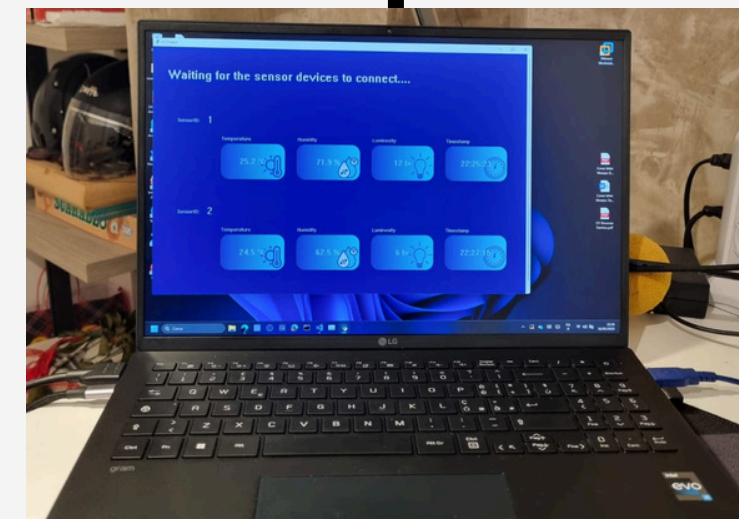
TelosB



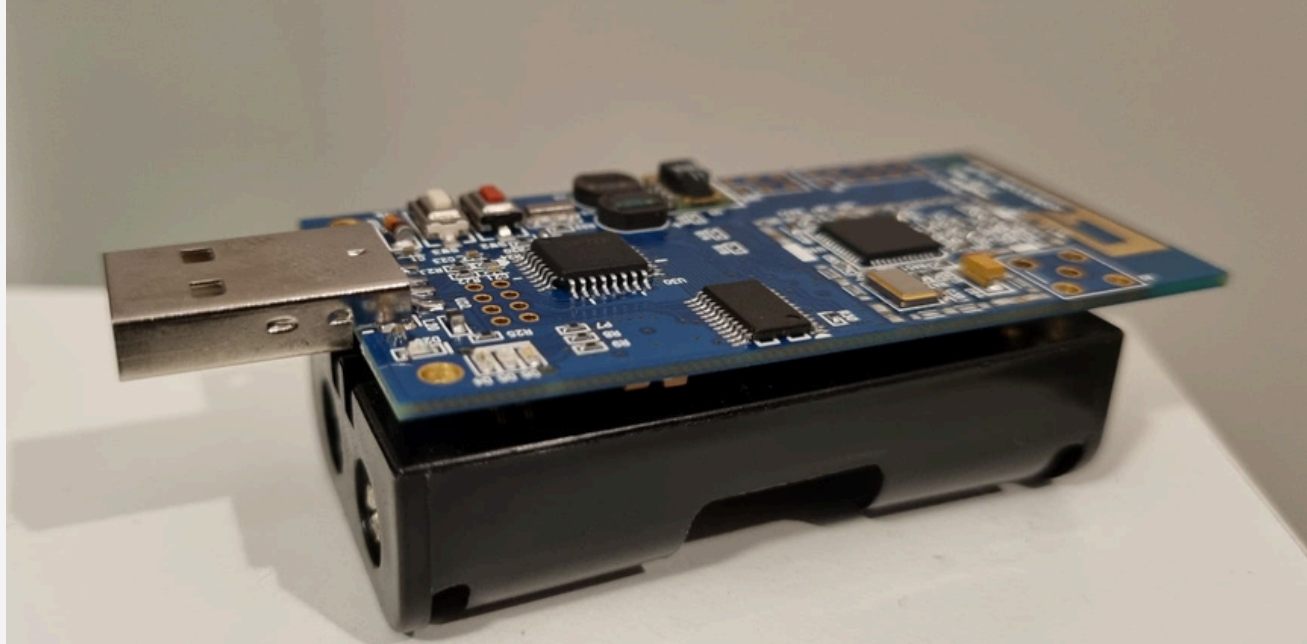
Serial Port

## Edge Device

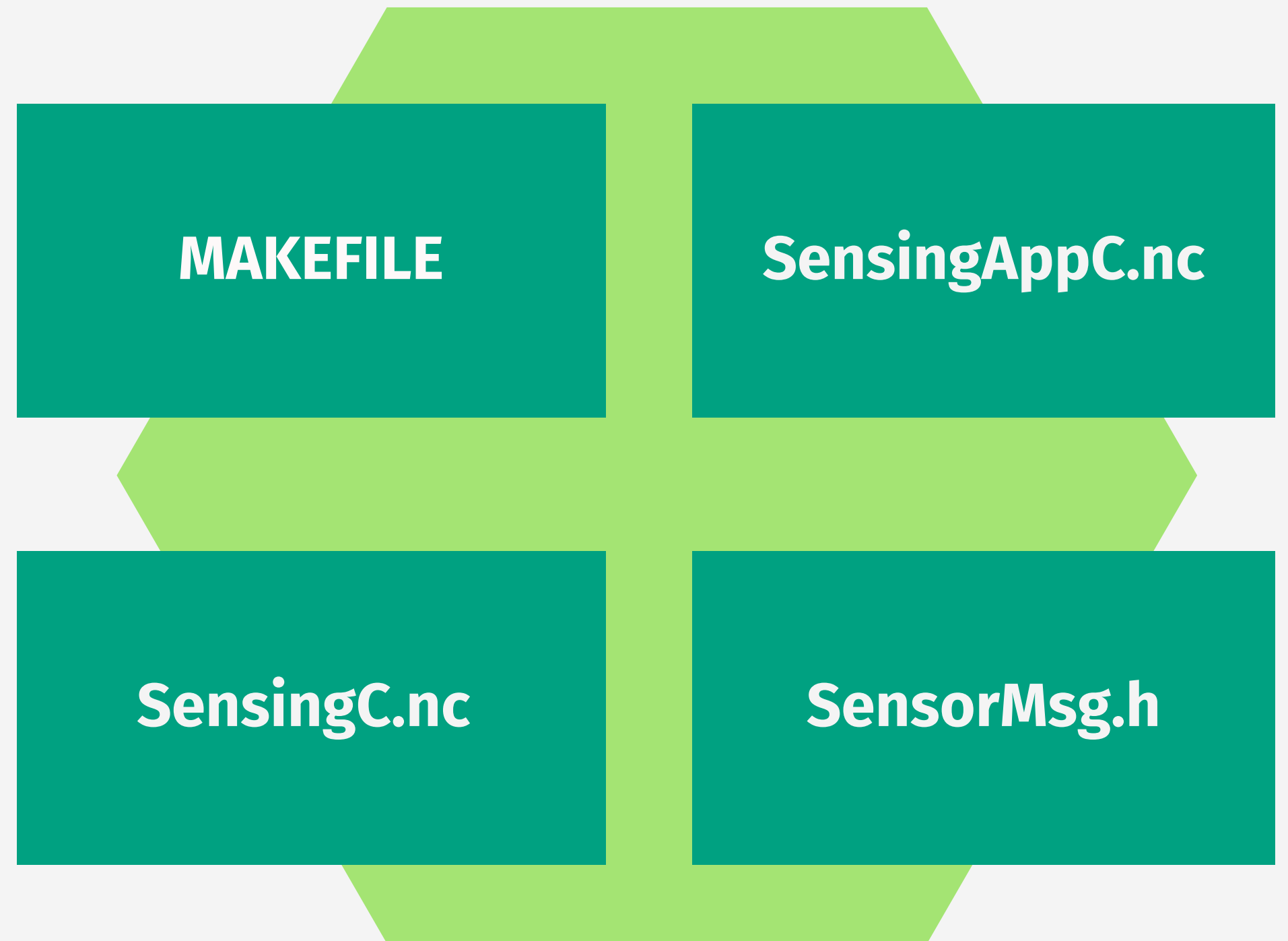
PC, Python Interface



# Sensor Nodes



**2 TelosB**





# Base Station



**1 TelosB**



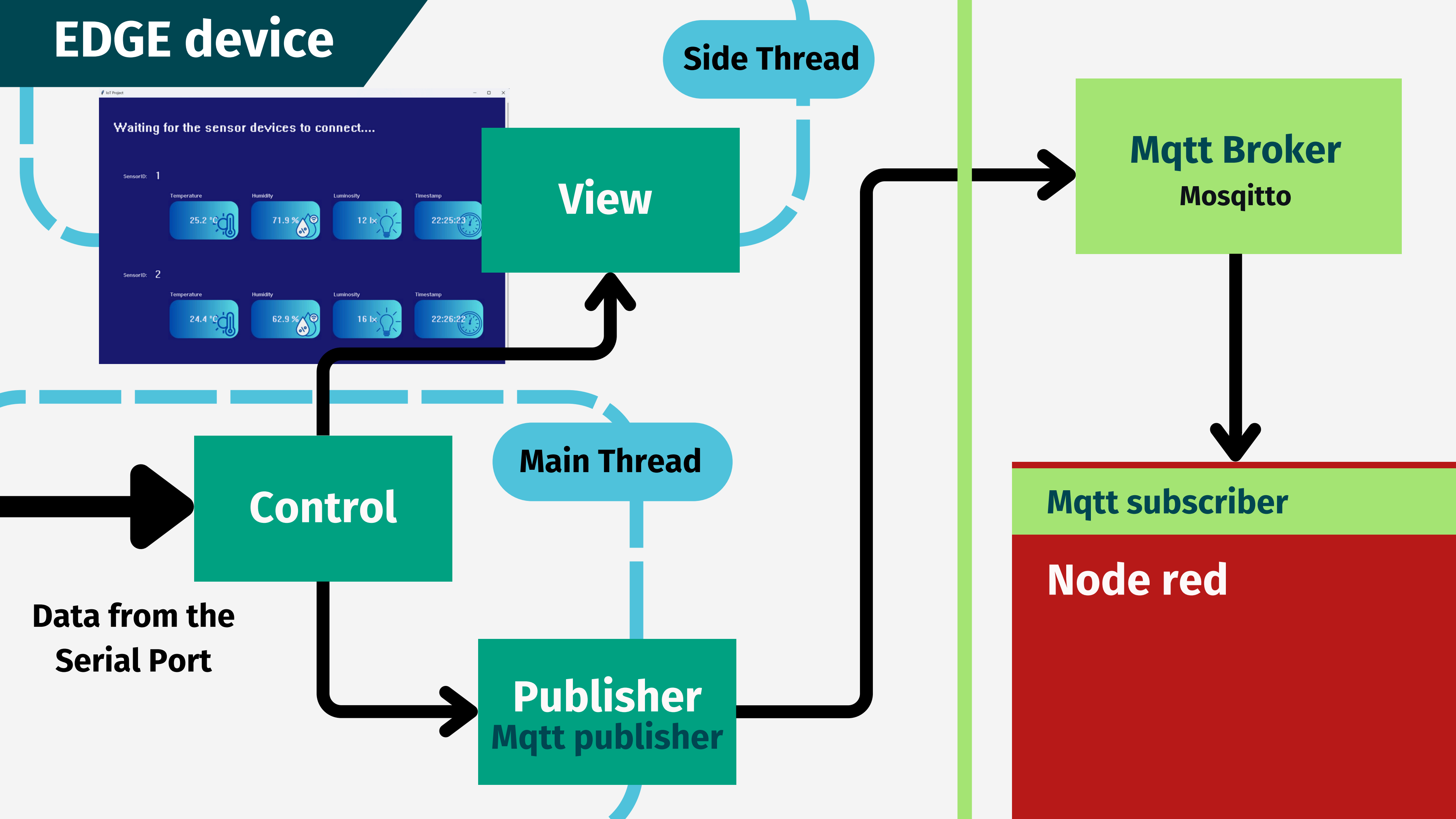
**MAKEFILE**

**SimpleReceiver  
AppC.nc**

**SimpleReceiverC.nc**

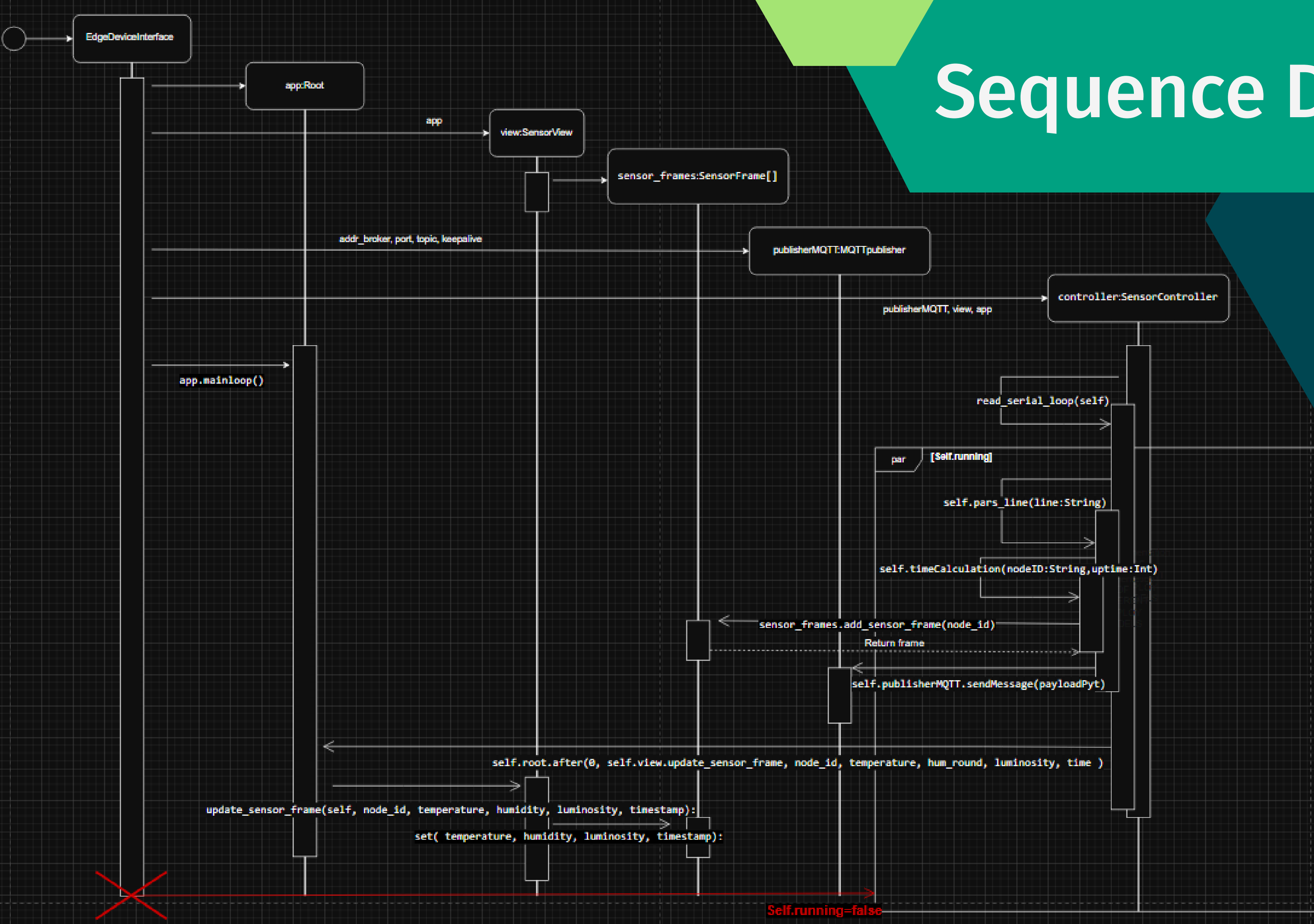
**SensorMsg.h**

# EDGE device





# Sequence Diagram



# EDGE device

Mqtt QoS1

Node red

Mqtt subscriber

Adaptation of the  
Node-message for  
Firebase

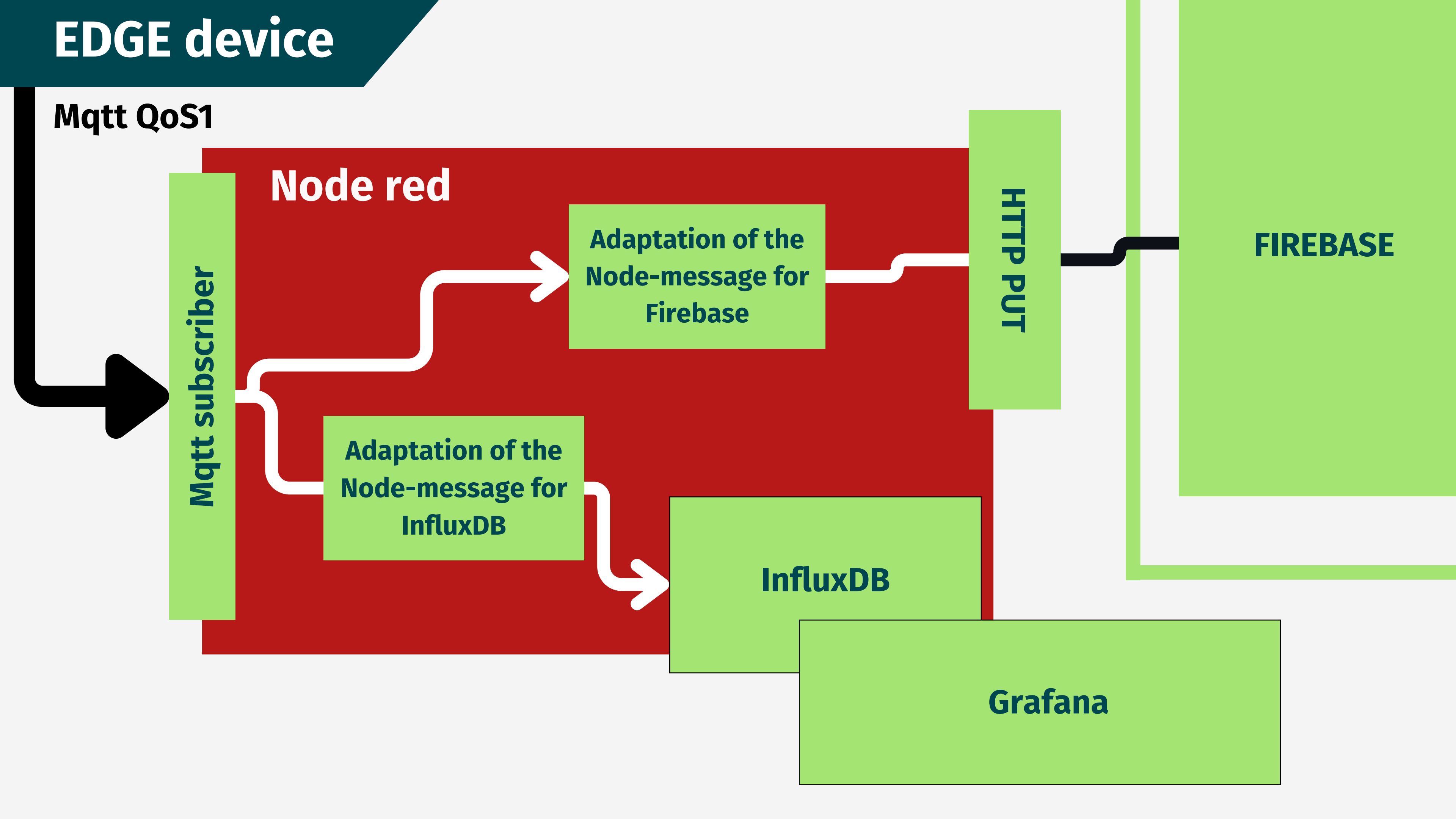
HTTP PUT

FIREBASE

Adaptation of the  
Node-message for  
InfluxDB

InfluxDB

Grafana



# EDGE device

Mqtt QoS1

Node red

```
1 let message = msg.payload;
2 msg.payload = {
3   temperature: message.temperature,
4   humidity: message.humidity,
5   luminosity: message.luminosity,
6 };
7
8 msg.url = "https://iot-environmental-14e42-default-rtdb.europ
9   message.idSensor + "/" + message.timestamp+".json";
10 return msg;
```

Adaptation of the  
Node-message for  
Firebase

HTTP PUT

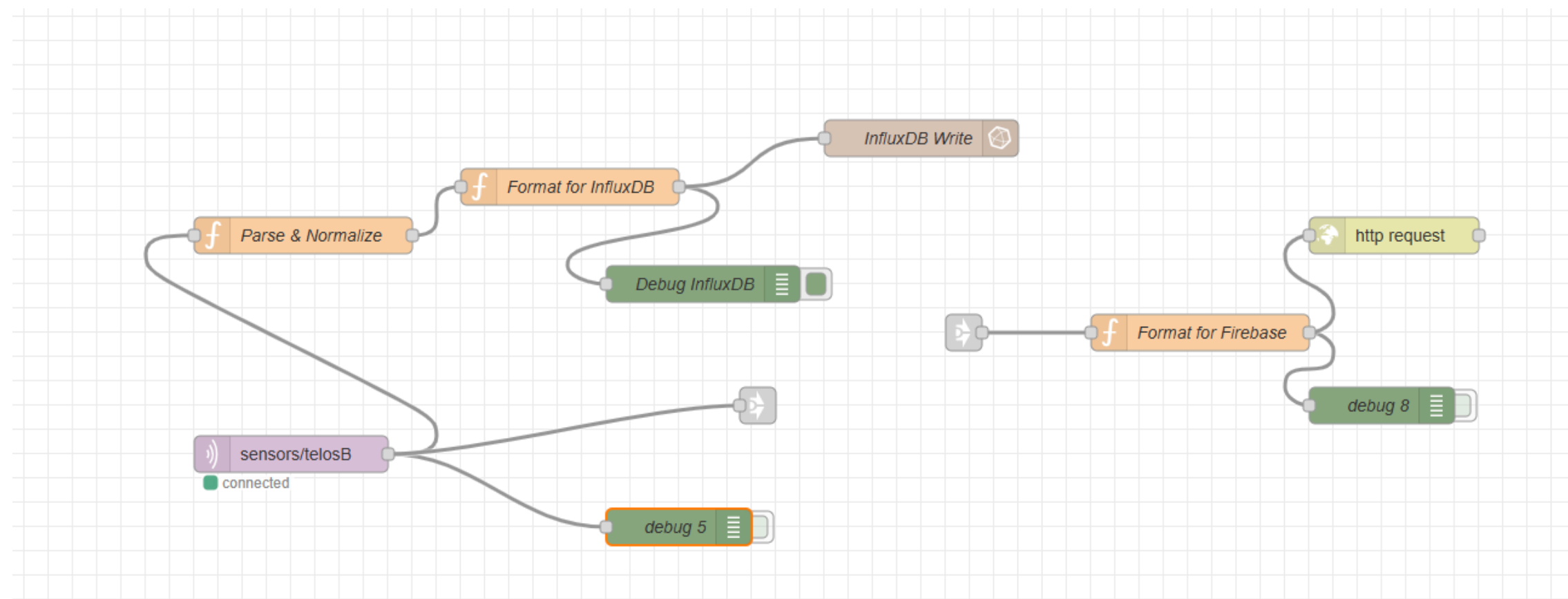
FIREBASE

Mqtt subscriber

Adaptation of the  
Node-message for  
InfluxDB

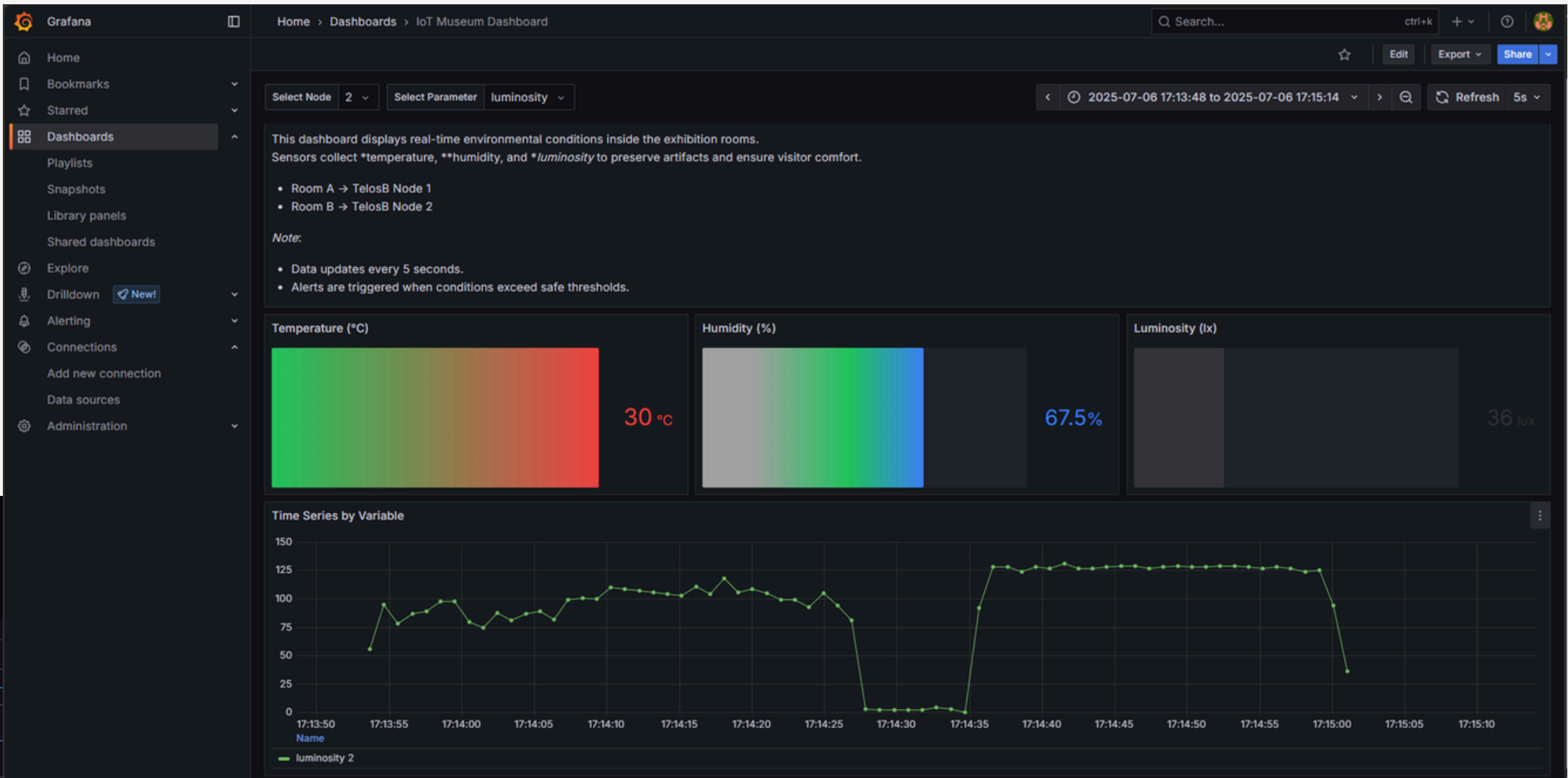
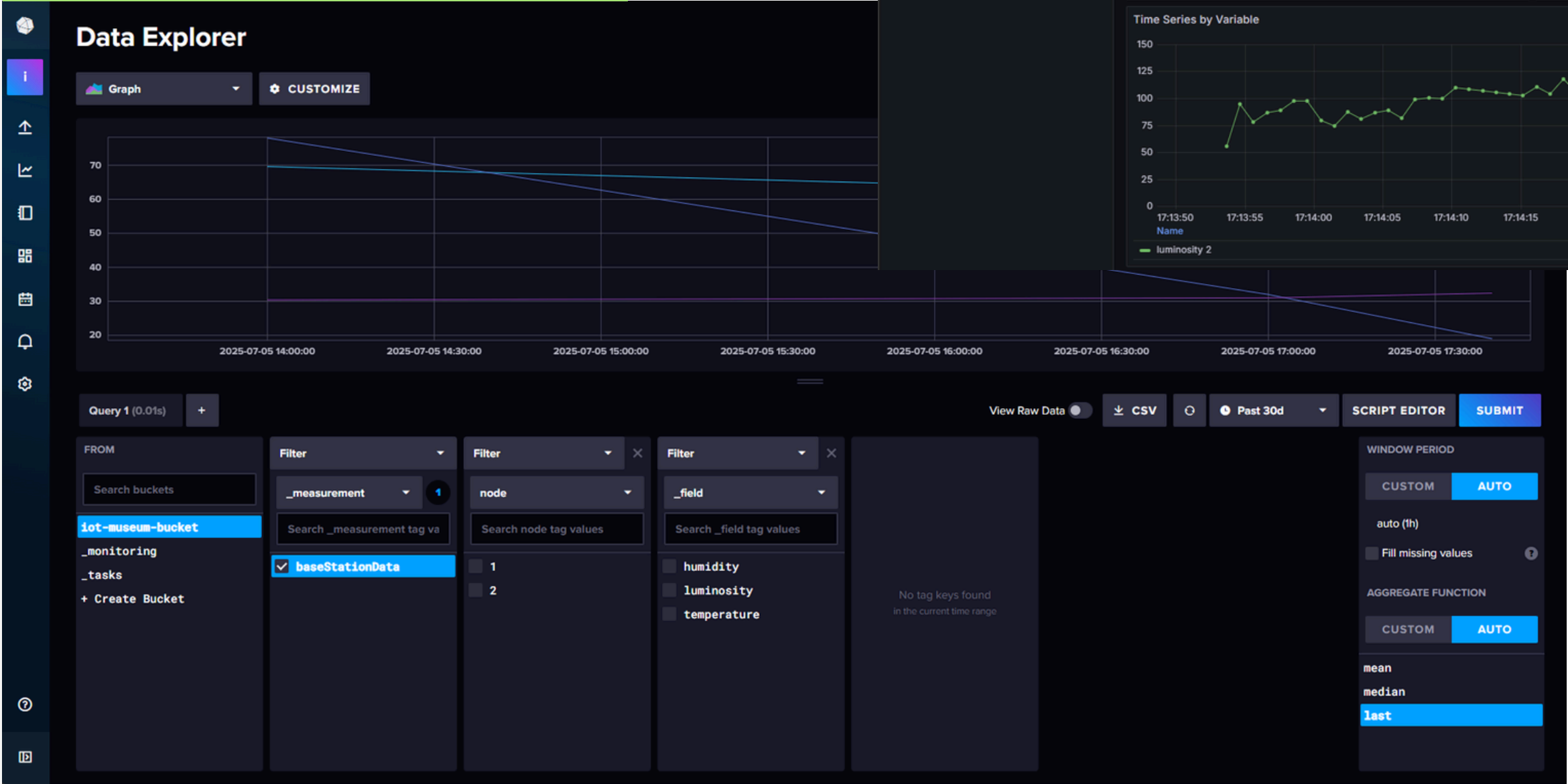
Flow

```
1 msg.payload = [
2   {
3     temperature: msg.temperature,
4     humidity: msg.humidity,
5     luminosity: msg.luminosity
6   },
7   {
8     node: msg.sensorId.toString()
9   }
10 ];
11
12 msg.timestamp=msg.timestamp;
13 return msg;
```



# EDGE device

http://localhost:8086



http://localhost:3000

FIREBASE



```

baseStation
├── 1
│   ├── 1
│   │   ├── 2025-06-30_10:09:22
│   │   │   ├── humidity: 55.8
│   │   │   ├── luminosity: 628
│   │   │   └── temperature: 28.9
│   │   ├── 2025-06-30_10:09:23
│   │   └── 2025-06-30_10:09:24
│   └── 2
│       └── 1
│           ├── 2025-06-30_14:38:09
│           ├── 2025-06-30_14:38:10
│           └── 2025-06-30_14:38:18
└── 2
    └── 1
        ├── 2025-06-30_14:38:09
        ├── 2025-06-30_14:38:10
        └── 2025-06-30_14:38:18
  
```

Data

Data Representation

SensorReading  
 NodeData  
 BaseStationData

MAIN ACTIVITY

View

Screen

Model

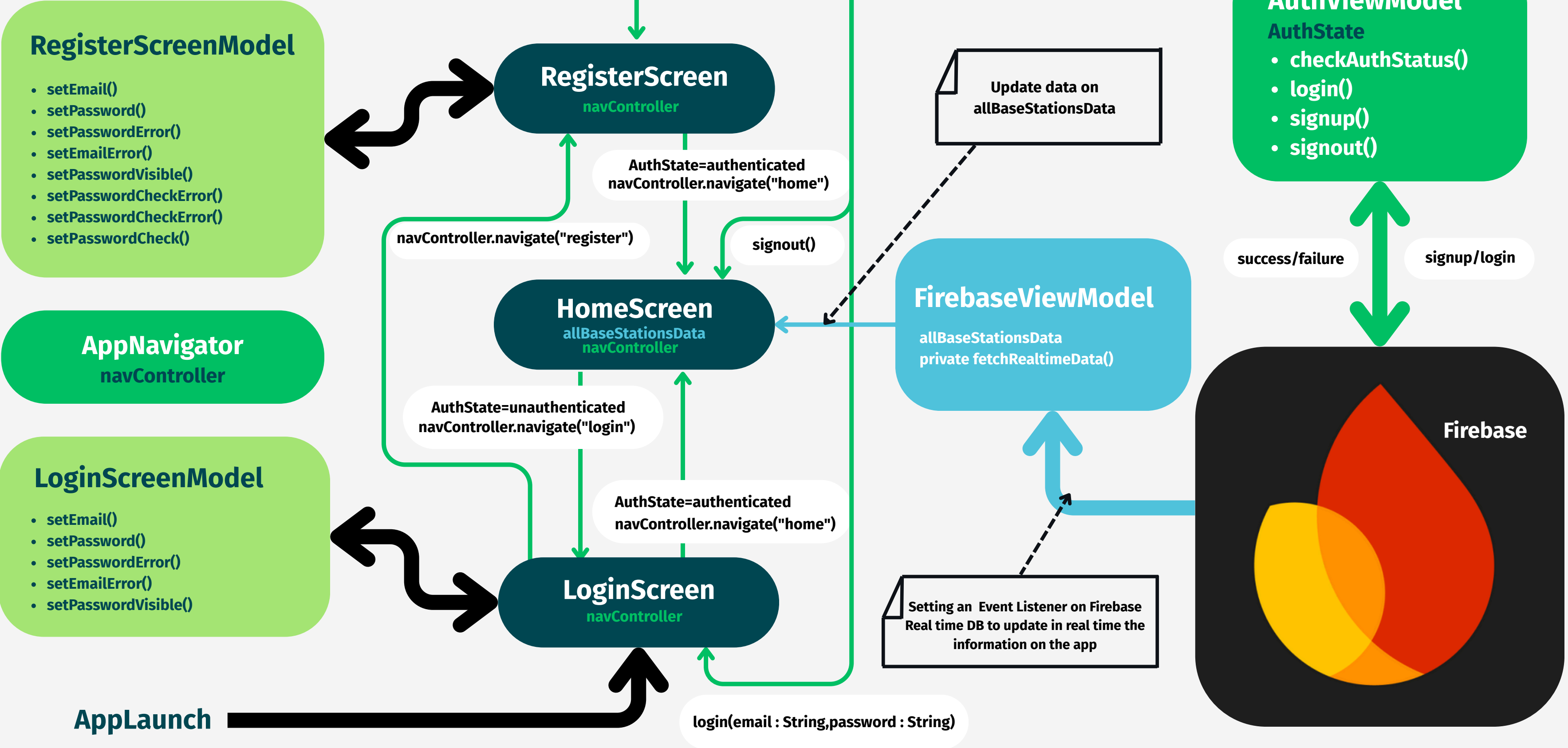
HomeScreen  
 LoginScreen  
 RegisterScreen

AuthViewModel  
 FirebaseViewModel  
 LogicViewModel  
 RegisterViewModel

Nav

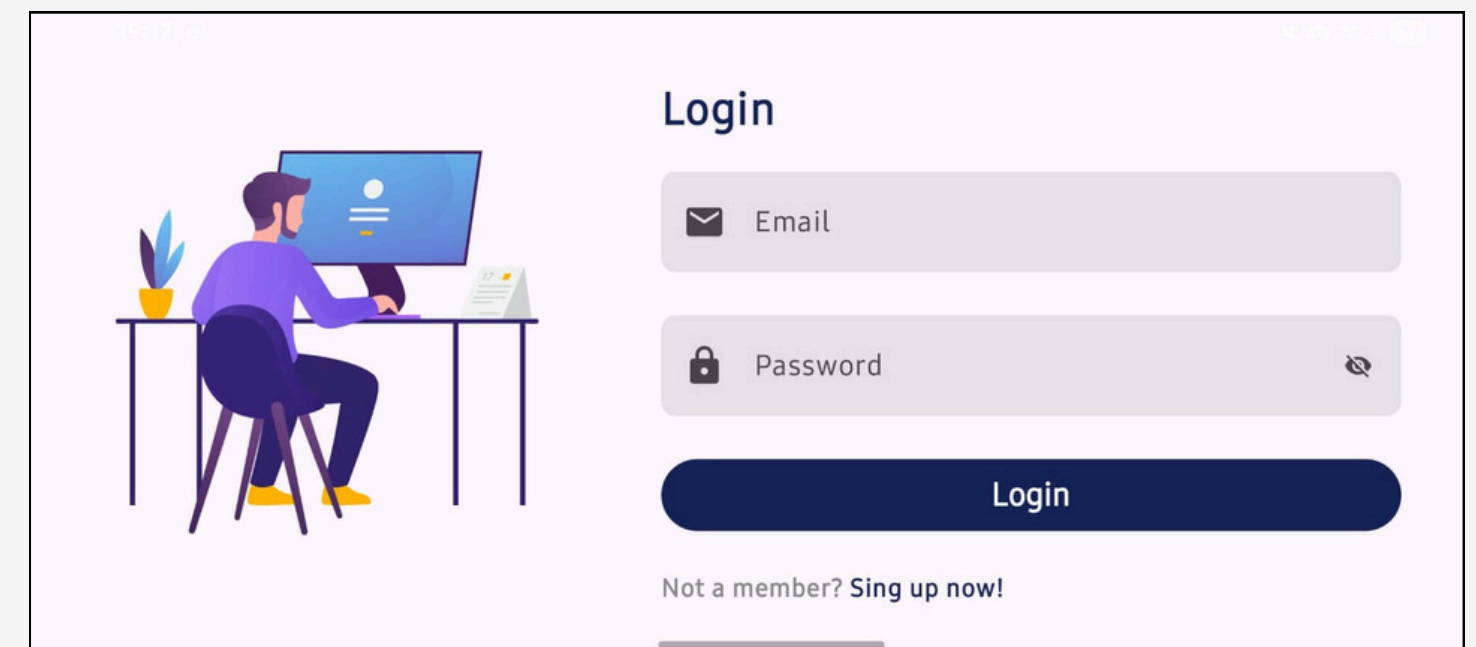
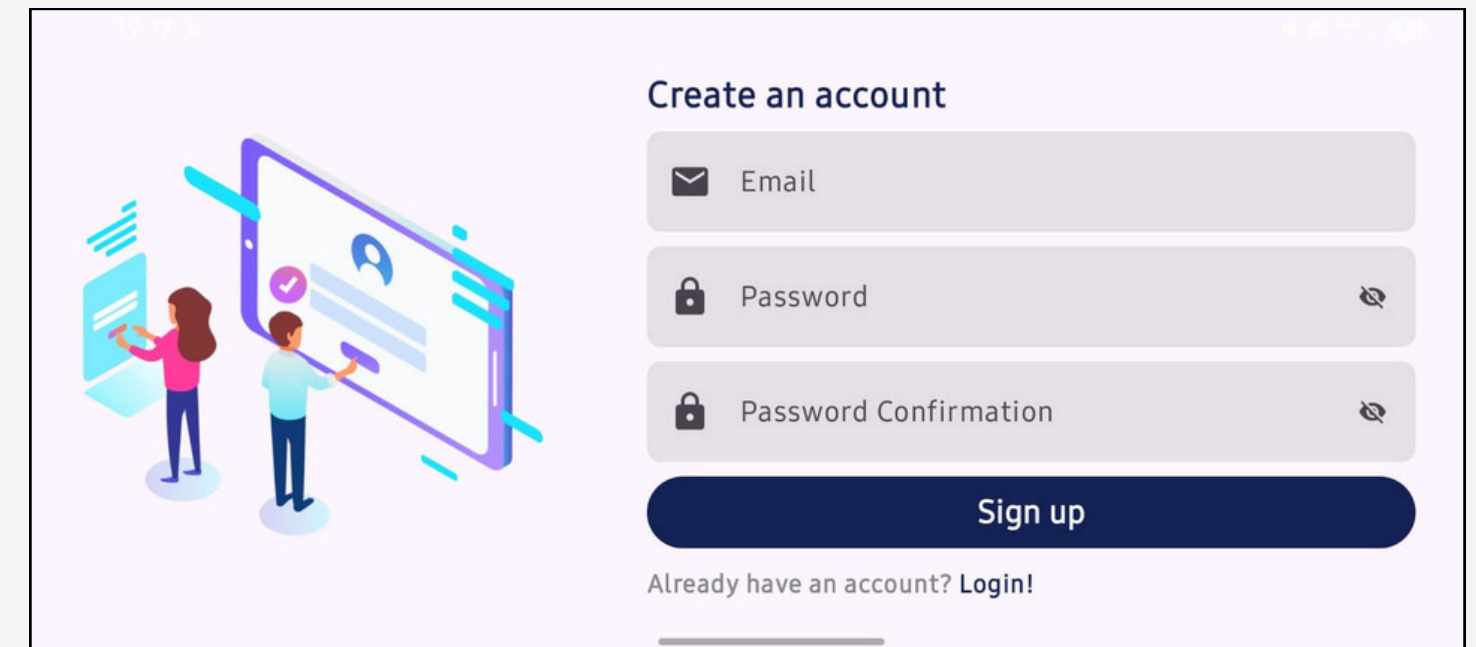
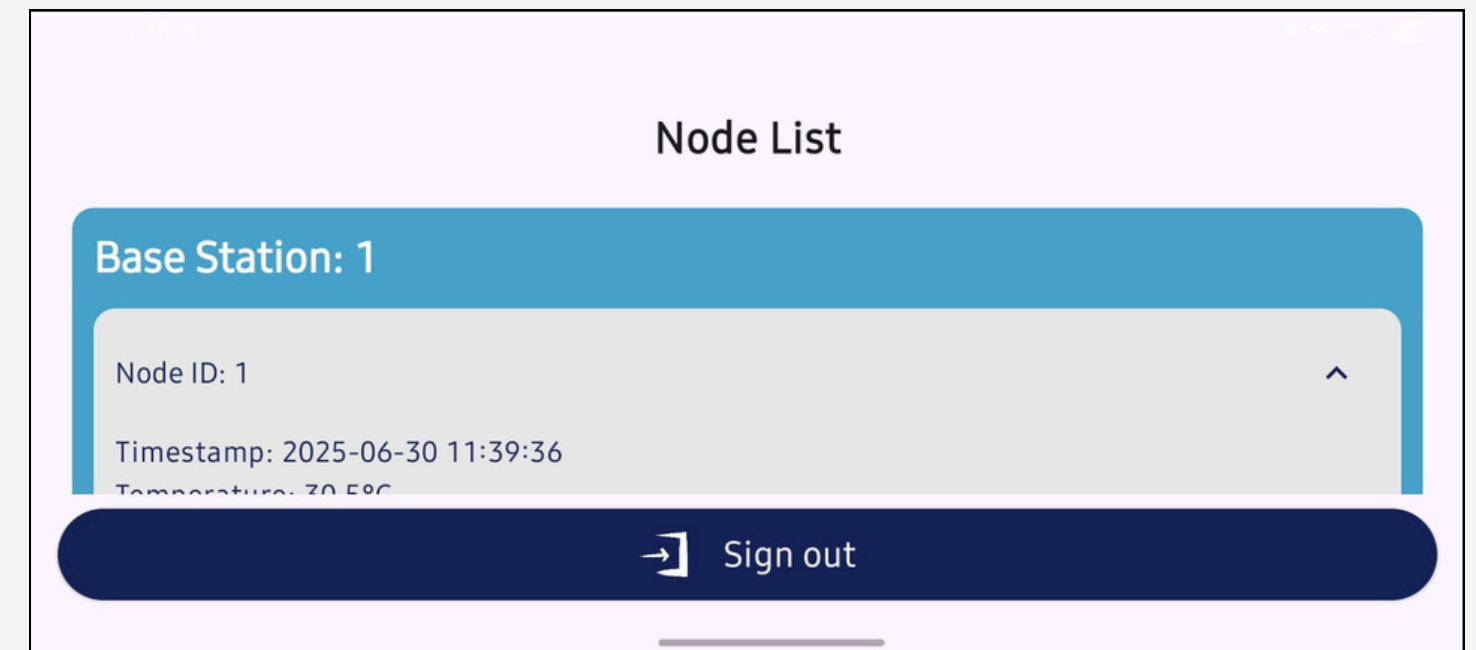
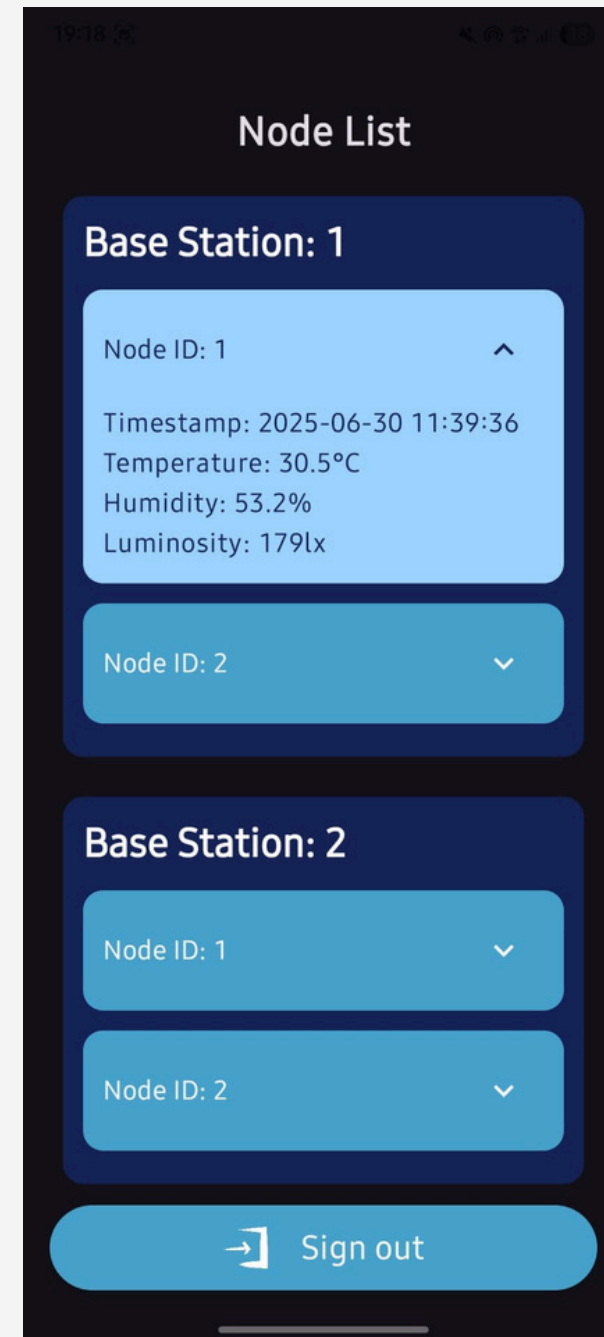
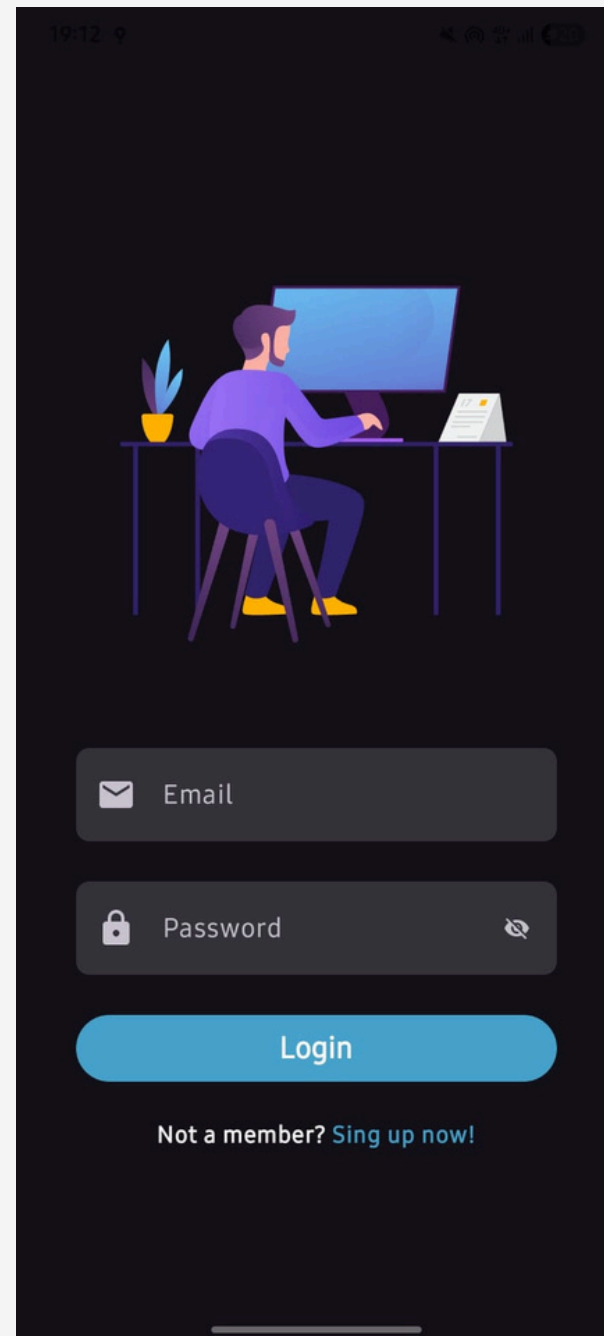
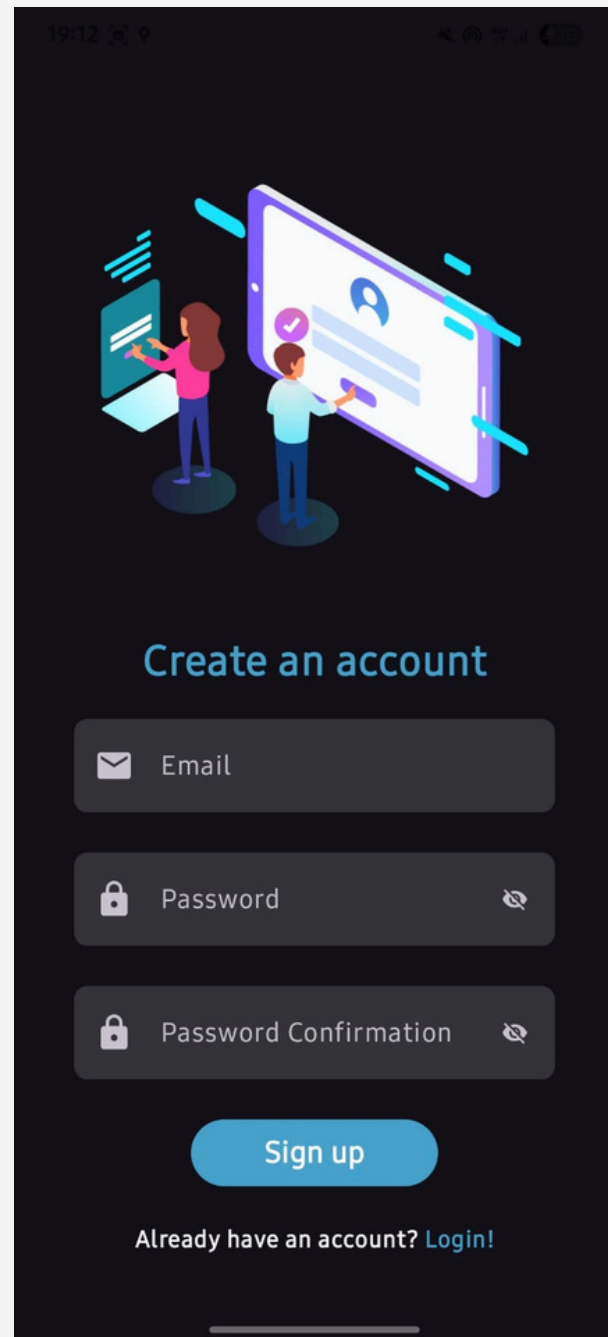
AppFragmentNavigator

# Firebase + Android





# Android UI



# Contex-aware

**\*Scalable**



**2\* ~ TelosB sensors to monitor temperature, humidity and luminosity**

**1\* ~ TelosB base station**

**1\* ~ PC that act EdgeDevice**

**1\* ~ Android mobile Device**



# Challenges

- **Measurement Frequency**
- **Radio communication fails between TelosB**
- **Sensors Placement**
- **Uncertainty**



# Challenges

- **MQTT implementation with QoS=1 to balance RealTime constraints & Reliability**
- **Flow management**



# Challenges

- **Integration of Node-red and InfluxDB**
- **Integration of InfluxDB and Grafana**



# Challenges

- **Design following the JetPackCompose Paradigm**
- **Real time synchronization with the sensors datas on Firebase**



# Features

Dashboard that provides real-time visualization of the sensors datas

Real time synchronization with Android mobile devices

Cloud integration to store and share data

Easy scalable system

# What did we use?

<b>TinyOS (.nc)</b>	<b>Python</b>
<b>Firebase</b>	<b>MQTT (Nodered+ Mosquitto)</b>
<b>Grafana</b>	<b>Android</b>

# Future development

Implementation of actuation to change temp, hum, lum	Reinforced learning model for auto-regulation of the actuators
Implementation of area data inference model	Advise deployment AI System for better positioning of the sensors

# Git-Hub



## Network graph

Timeline of the most recent commits to this repository and its network ordered by most recently pushed to.



[https://github.com/VincenzoDamico/IOT\\_TinyOs](https://github.com/VincenzoDamico/IOT_TinyOs)

# Thank you

Vincenzo Damico 269656

Ilenia Oliverio 263924

Josseline Michelle Alvarenga Orteiz 251905

IOT CLASS PROJECT 2024-2025,  
PROF. GIANCARLO FORTINO  
PROF. FRANCESCO PUPO



UNIVERSITÀ  
DELLA  
CALABRIA

DIPARTIMENTO DI INGEGNERIA  
INFORMATICA, MODELLISTICA,  
ELETTRONICA E SISTEMISTICA

DIMES