SYSTEM DESIGN

Group name

First Airbenders

Project name

COMFORT HOME



|  |  |  |  |
| --- | --- | --- | --- |
| Name | Student number | Email | Role |
| Stefan Teeuwen | 3654900 | 415849@student.fontys.nl | Scrum Master/Project Leader |
| Viktor Ivanov | 3774147 | 425404@student.fontys.nl | Monitor Evaluator |
| Ahmad Alzarkaoui | 3741834 | 441396@student.fontys.nl | Implementer |
| Ivaylo Ivanov | 3853764 | 432022@student.fontys.nl | Co-ordinator |
| Valentin Vasilev | 3860140 | 432543@student.fontys.nl | Specialist |

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# Hardware

The indoor climate control system consists of several components which interact with each other. The hardware required is as follows:

1. STM32 Nucleo-64 development board with STM32F303RE MCU.
2. CM1106 CO2 sensor.
3. SHT20 temperature and humidity sensor.
4. IAQ-Core VOC sensor.
5. ESP8266 microcontroller.
6. Fan.

# Wiring diagram

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# System design

## System context diagram

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## 

## System architecture diagram

# Communication and protocols

The embedded board has a couple of sensors connected to it. Each one of them has to communicate with the board through a given communication protocol. They are as follows:

1. The temperature and humidity sensor uses I²C.
2. The VOC sensor uses I²C.
3. The CO2 sensor uses UART.
4. The ESP8266 uses HTTP.

The C# application receives data (measured values) from the ESP8266 module. The format in which the data is being sent has thoroughly been discussed with several groups. Sending format of values:

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| # | **TEMP** | ; | **CO2** | ; | **HUMID** | ; | **VOC** | ; | **IP** | $ |

The values temp (temperature), CO2 (carbon dioxide), humid (humidity), VOC (volatile organic compounds) and IP (internet protocol address) are formatted together with the start symbol (#), separators (;) and the end symbol ($).

Communication between the C# application and the ESP8266 module takes place every 5 minutes or when a spike is detected from the CO2 or VOC sensor. In that case the values are being sent including a percent symbol (%) in front of the CO2 or VOC value, depending on which sensor detected the spike.

# Control flow diagram

A picture containing clock

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A picture containing clock

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A picture containing text

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# State diagrams

## Embedded board states

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## C# state

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