

► NextRoom

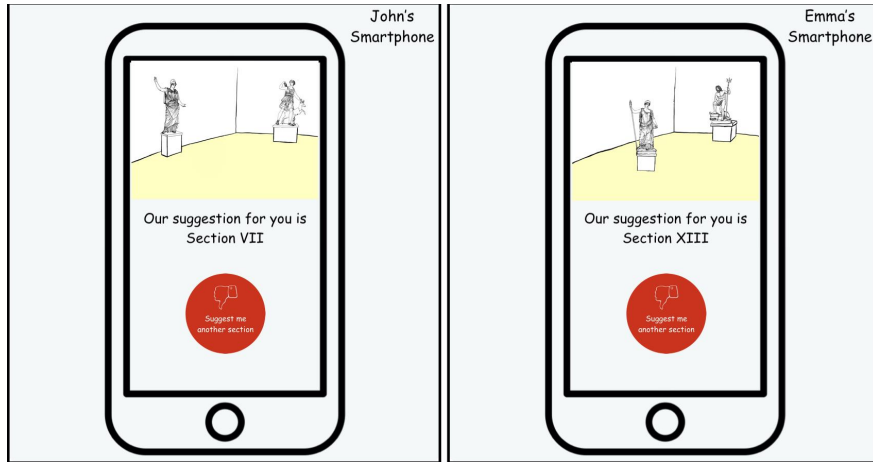
- Nicolò Palmiero
- Luigi Sigillo

Supervisor: Joy Abi Rizk

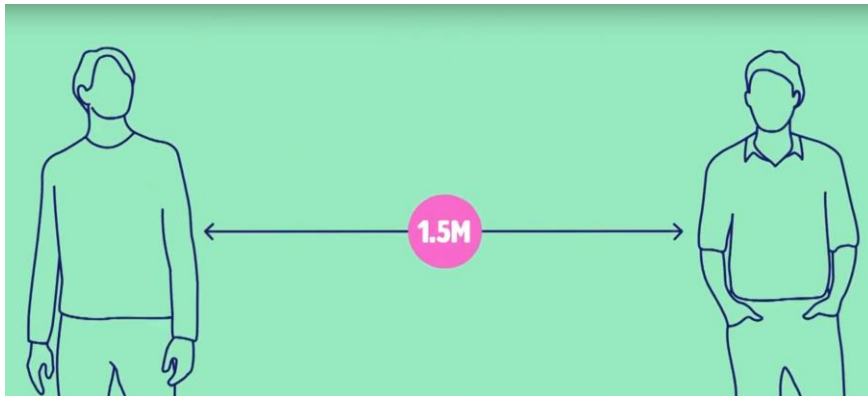
Repository
<https://github.com/LuigiSigillo/lotBigProject>

The problem

- Personalized tours in the museum



- Museum visits during the COVID-19 emergency



Our solution for personalized tours

- ▶ Web application that runs on a smartphone
- ▶ During a tour suggests the next section you could visit based on the time you have spent in the previous sections
- ▶ The application will display a preview of the suggested section
 - The user could choose to follow it or to jump to another suggestion.
- ▶ The suggestions are sent every time a user is leaving a section

Our solution to avoid gatherings

Solve the crowd problem of our personalized tour in these times in which sections cannot be overcrowded:

- ▶ Dashboard for the curators of the museum to monitor the number of people in the different sections of the museum.
- ▶ Added features to try to equalize the number of people in each section.
 - ▶ Suggest the most interesting section for the visitor and, at the same time, try to avoid the formation of gatherings

Changes from 1° delivery

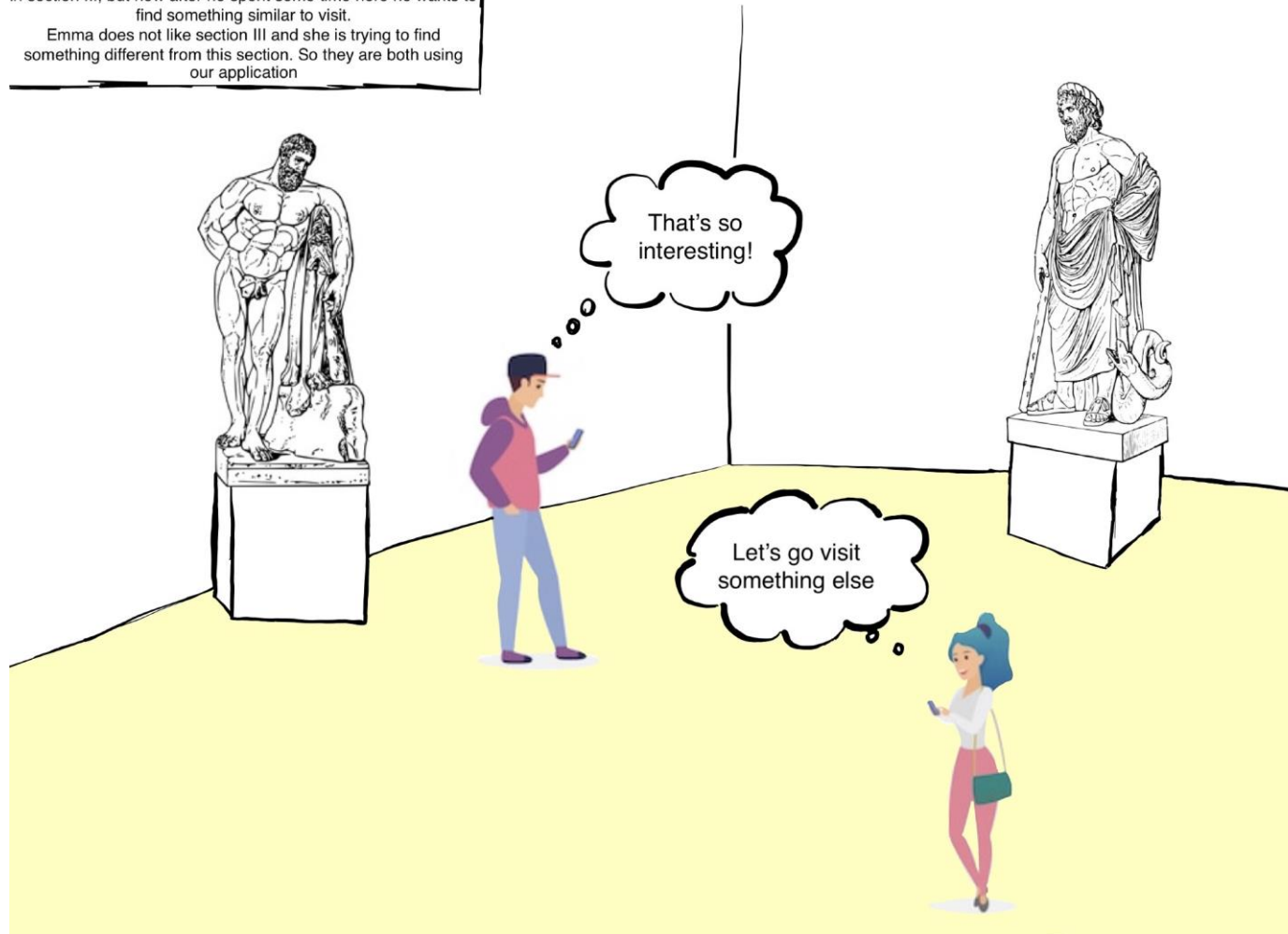
The main changes from the first delivery are:

- ▶ We faced the problem of the COVID-19 and limited accesses to the museum in our system and redefined our solution taking into account this factor.
- ▶ After some tests we decided to discard the option to implement the communication between each board and Azure IoT Hub using LoRaWAN. The test we have done to make this decision will be later described.
- ▶ Since we have the possibility to test on a physical board we have changed our plans to evaluate our system. Indeed now we can do better evaluation tests, and discarded the possibility to use Fit IoT Lab mobile robots.

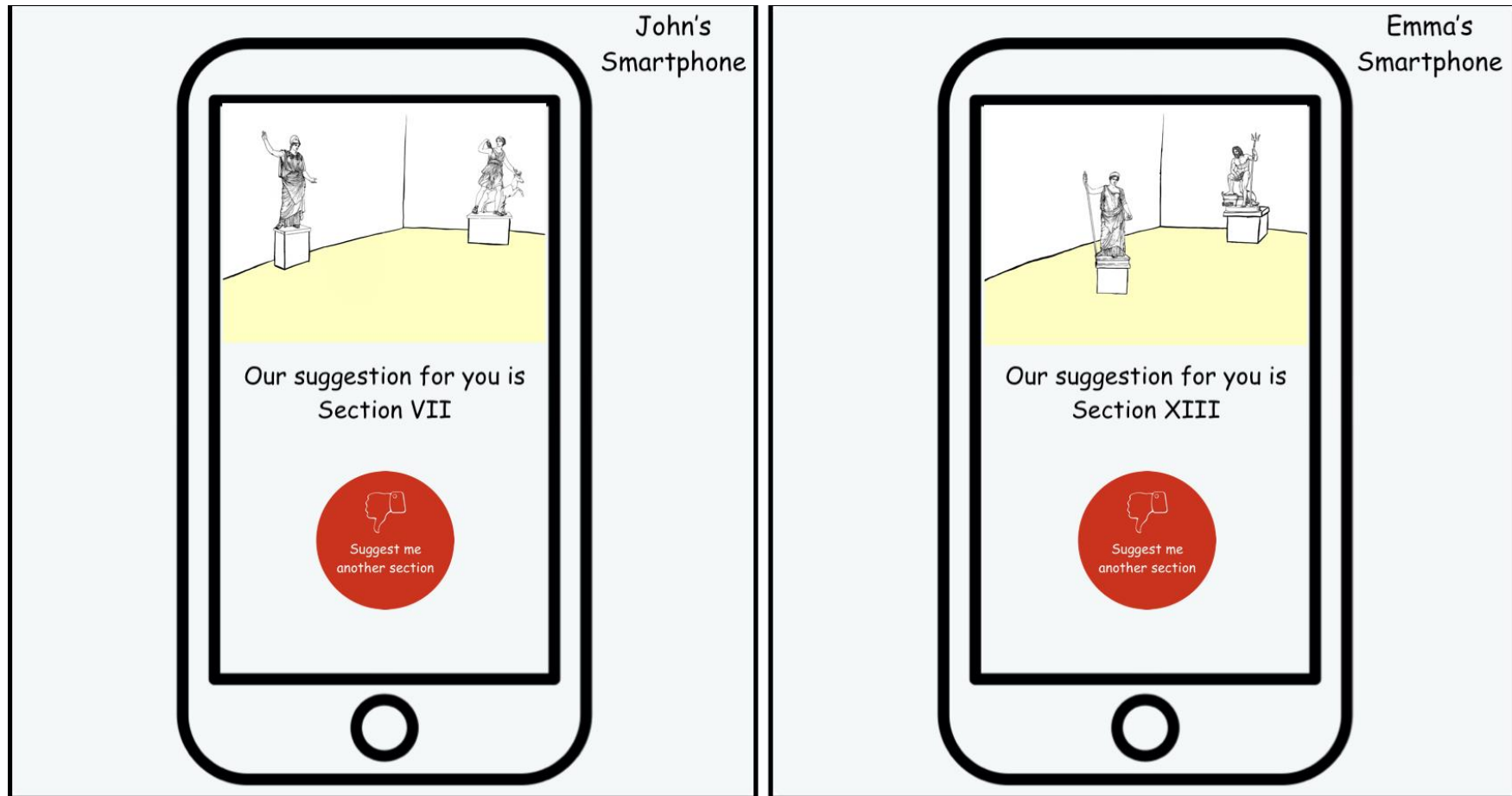
A Possible Scenario

John is very interested in museums, and he is enjoying his tour in section III, but now after he spent some time here he wants to find something similar to visit.

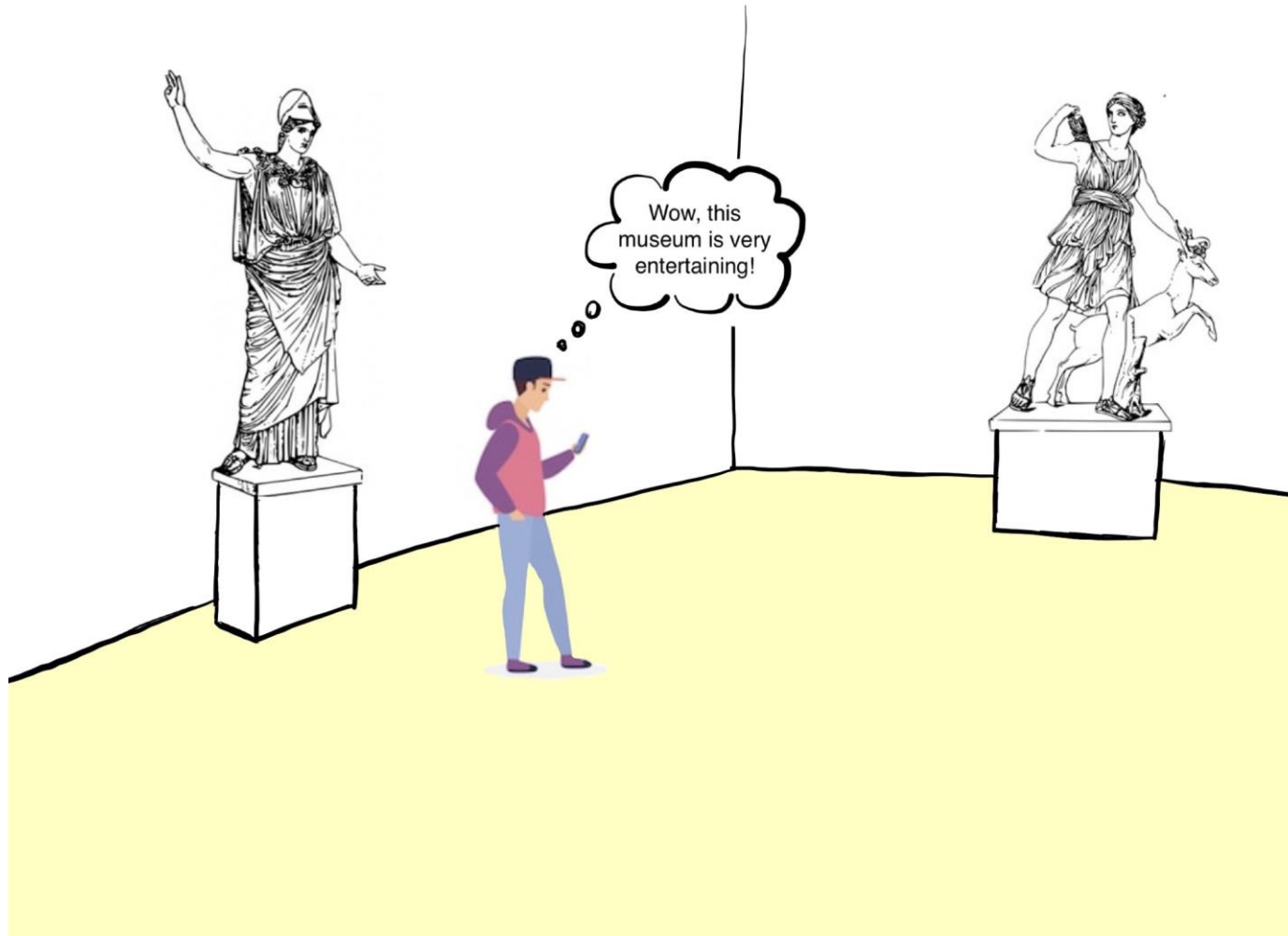
Emma does not like section III and she is trying to find something different from this section. So they are both using our application



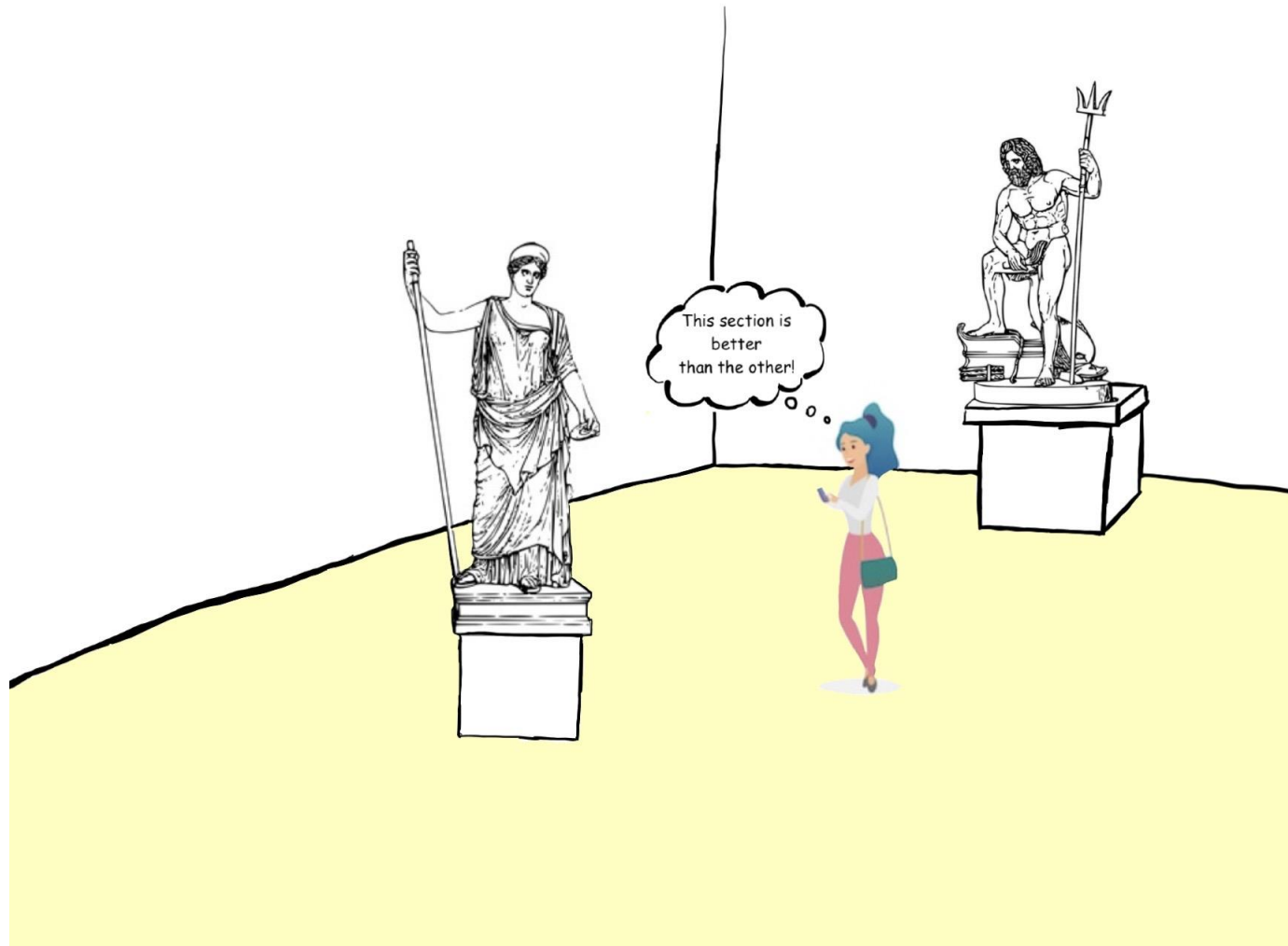
A Possible Scenario



A Possible Scenario



A Possible Scenario



The background features abstract, overlapping green geometric shapes, primarily triangles and polygons, in various shades of green, creating a modern and dynamic visual effect. The word "Evaluation" is centered in a green, sans-serif font.

Evaluation

User Experience Evaluation

- ▶ We are planning evaluate the user experience using mockups, and after every demo of these prototypes we will collect people's opinions asking for feedbacks and publishing some google forms.
- ▶ The questions will be mainly on:
 - User interface
 - Application services

Technical Evaluation

- ▶ We will do a technical evaluation performing load tests on all parts of our system:
 - **BLE** IoT device-Smartphone interaction: how many smartphones a single device can handle?
 - **Cloud** IoT device-Cloud interaction: what is the message rate with which the device can send messages to Azure IoT hub?
 - **Responsiveness** Cloud-Smartphone interaction: how fast the smartphone receives the advice on where to go, does it depend from the number of connected devices?

Technical Evaluation

- ▶ LoRaWAN and TTN not used anymore.
 - ▶ 40% of message loss with TTN.
- ▶ MQTT with Eclipse Mosquitto broker



Pricing Evaluation

Board Pricing

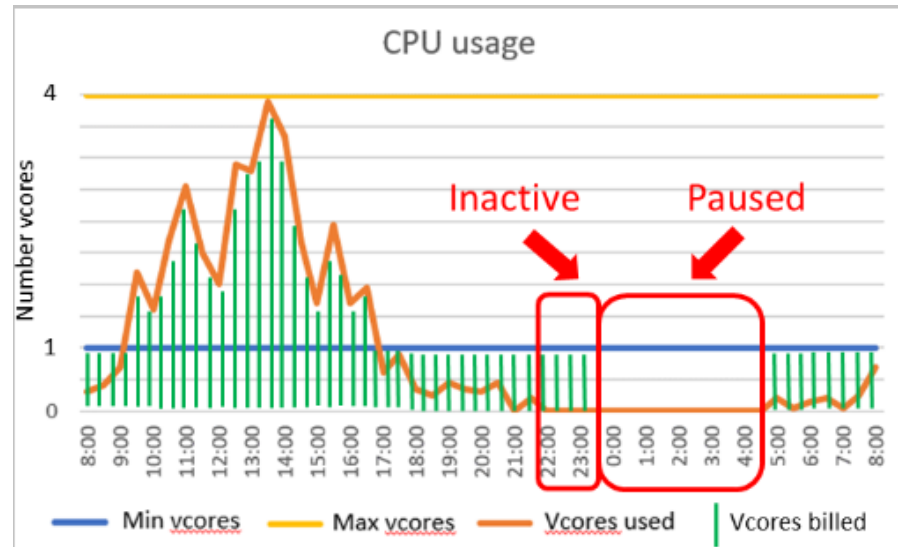
- The board used is the B-L475E-IOT01A Discovery kit that has a retail price of about 50€
- Considering at least two rooms per section, the estimated cost will be around 500€

Cloud Pricing

- Azure Function: the first 400,000 GB/s of execution and 1,000,000 executions are free. Then you pay what you consume (serverless)
- App service: The basic plan cost around 60€, for testing purpose we will use the free one.
- Azure SQL Database: We choose to use the serverless option also in the DB, we use the maximum size of 15GB but it is possible to use more space.

Pricing Evaluation

Microsoft Azure Estimate					
Your Estimate					
Service type	Custom name	Region	Description	Estimated monthly cost	Estimated upfront cost
Azure Functions		France Central	Consumption tier, 128 MB memory, 100 milliseconds execution time, 0 executions/mo	€0,00	€0,00
App Service		France Central	Basic Tier; 1 B1 (1 Core(s), 1.75 GB RAM, 10 GB Storage) x 730 Hours; Windows OS	€57,87	€0,00
Azure SQL Database		France Central	Single Database, vCore Purchase Model, General Purpose Tier, Serverless, Gen 5, 1 Billed vCores, 16 GB Storage, 0 GB Backup Storage	€2,49	€0,00
Support			Support	€0,00	€0,00
			Licensing Program	Microsoft Online Services Agreement	
			Total	€60,36	€0,00

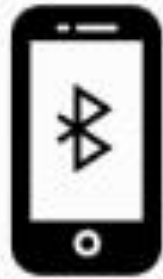


The background features abstract, overlapping green geometric shapes, primarily triangles and polygons, in various shades of green, creating a modern and architectural feel. The shapes are layered, with some appearing more prominent than others, and they are set against a light gray background.

Architecture



IoT board

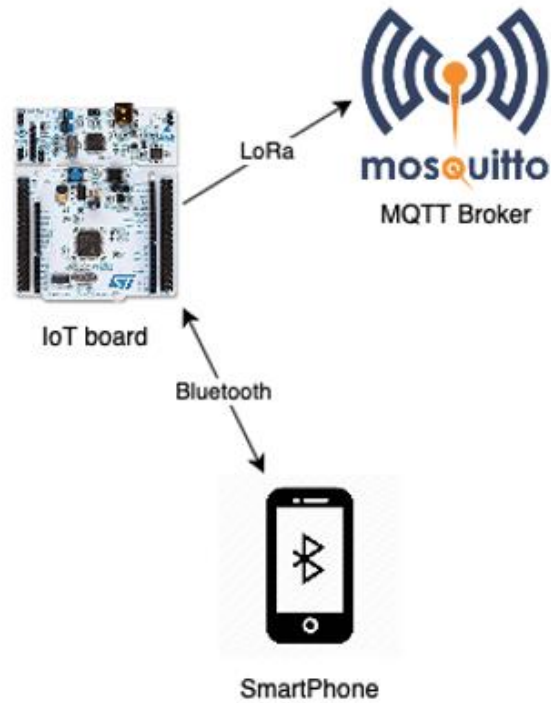


SmartPhone

Typical scenario

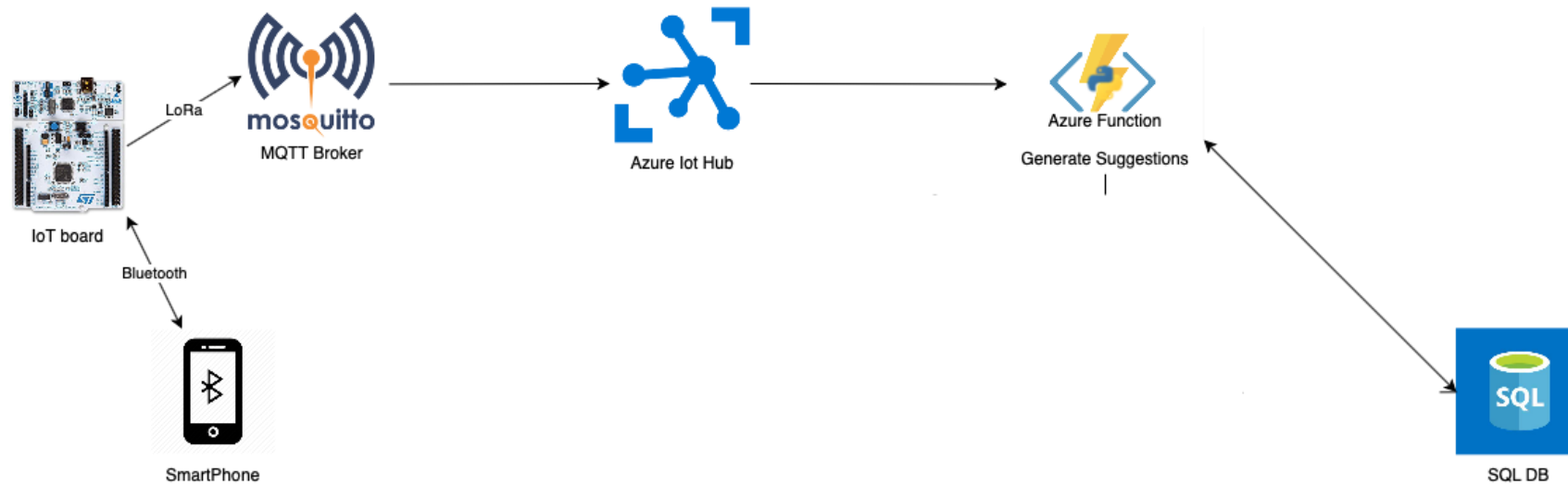
- ▶ BLE technology
- ▶ Bluetooth beacon functionality

MQTT Protocol



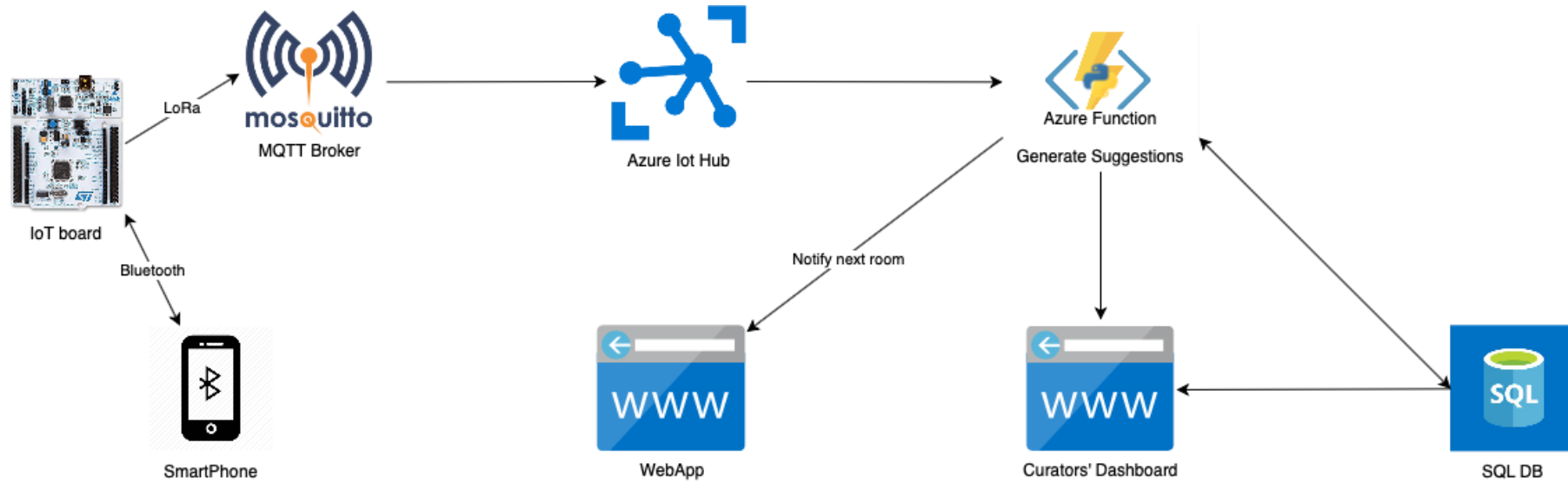
- ▶ MQTT protocol
- ▶ Eclipse Mosquitto MQTT Broker

Cloud Services



- ▶ Azure Cloud services
 - ▶ Azure Function
 - ▶ Azure IoT Hub
 - ▶ Azure SQL DB

The complete flow



- Azure App service will host the Web Application

The background features a series of overlapping, semi-transparent green triangles and polygons that create a dynamic, abstract pattern. The colors range from a light, pale green to a deep, forest green. The shapes are primarily located on the right side of the frame, with some extending towards the center. The overall effect is modern and minimalist.

Thank you for
listening