# NextRoom

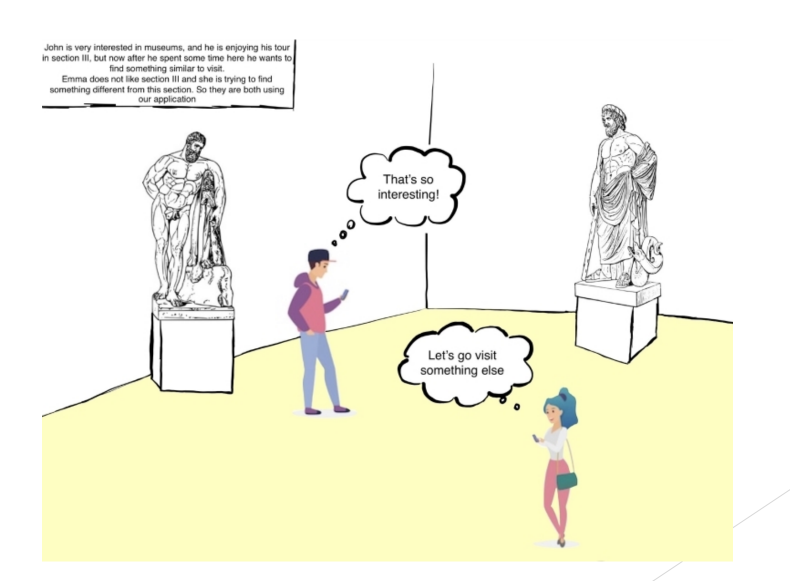
temporary name

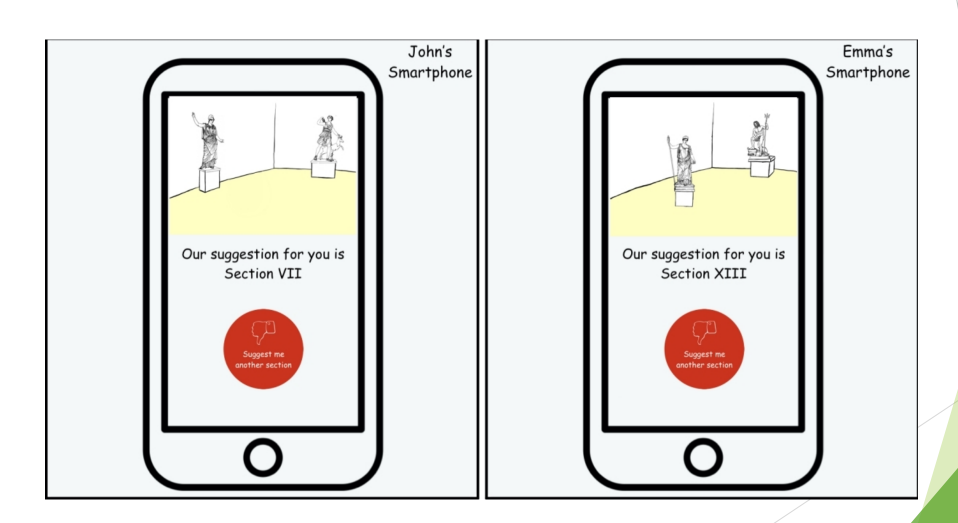
- Alireza Iran Pour
- Nicolò Palmiero
- Luigi Sigillo

Repository <a href="https://github.com/LuigiSigillo/IotBigProject">https://github.com/LuigiSigillo/IotBigProject</a>

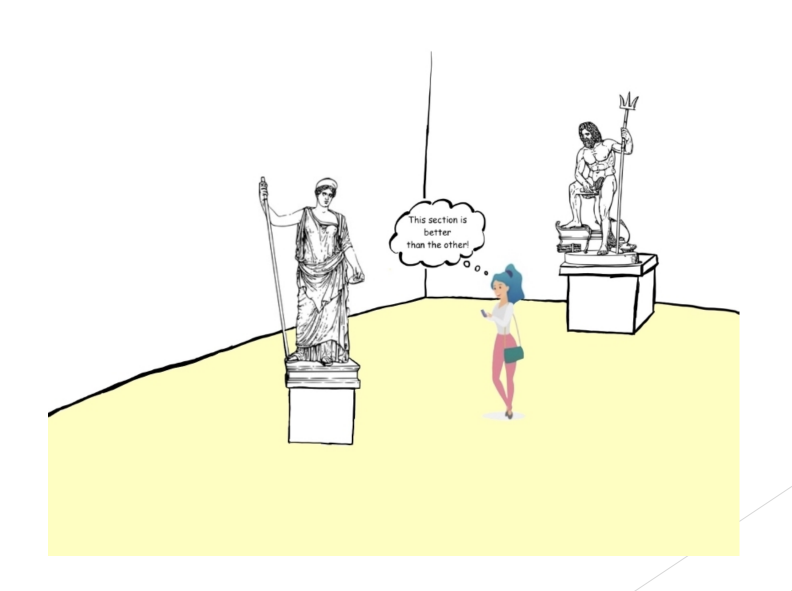
#### The Idea

- Our idea is to build a web application that runs on your smartphone
- During a tour in the Sapienza "Museo dell'Arte Classica", it can suggest 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, so that the user could choose to follow it or to jump to another suggestion.
- A user can run the web application for all the duration of the museum tour
- The smartphone starts collecting data, in an anonymous way, to make the best suggestions for every user
- ► The suggestions are sent every time a user is leaving a section









## 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 interation: how many smartphones a single device can handle?
  - Cloud IoT device-Cloud interation: what is the message rate with which the device can send messages to Azure IoT hub?
  - Responsiveness Cloud-Smartphone interation: how fast the smatphone receives the advice on where to go, does it depend from the number of connected devices?

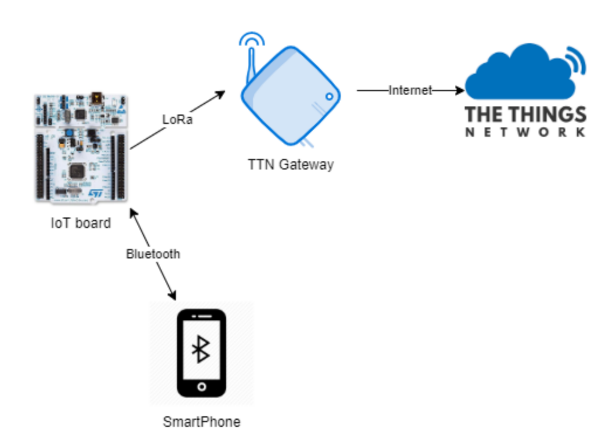
# Architecture

# IoT board Bluetooth SmartPhone

# Typical scenario

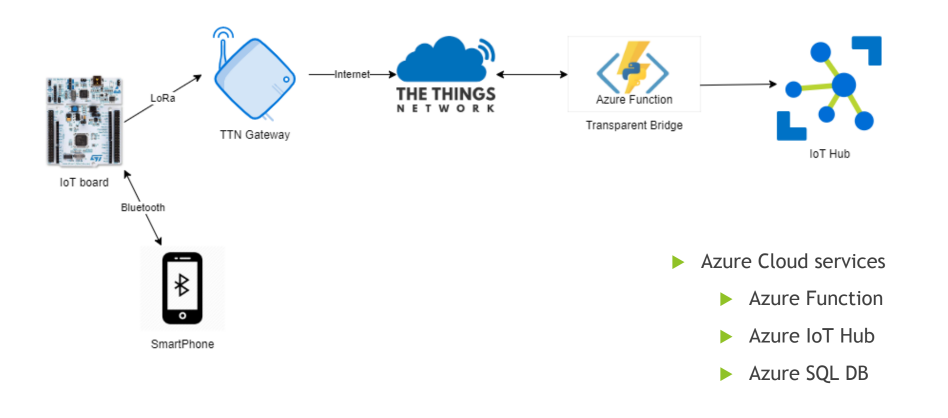
- BLE technology
- Bluetooth beacon functionality

## The Things Network

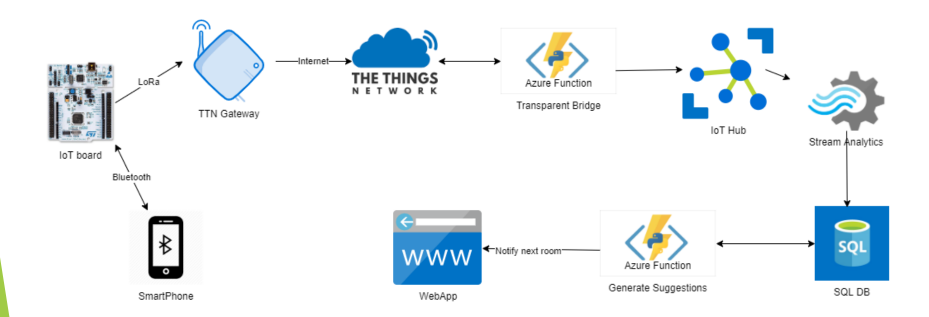


- ► LoRaWAN technology
- ► The Things Network services

## **Cloud Services**



## The complete flow



Web Application

# Thank you for listening