



Université  
Sorbonne  
Paris Nord



# CAPTAIN PLANET

## Station de météo connecté

Heytem BOUMAZA

Rémi PHYU THANT THAR

# Sommaire

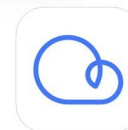
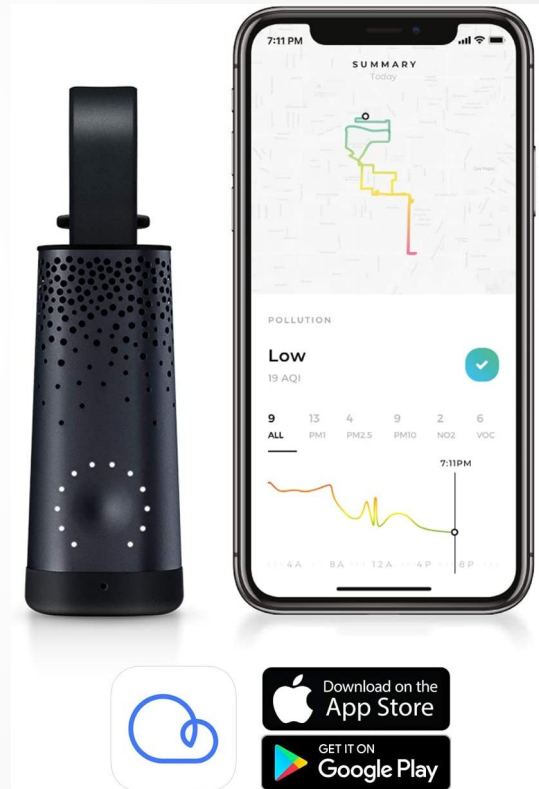
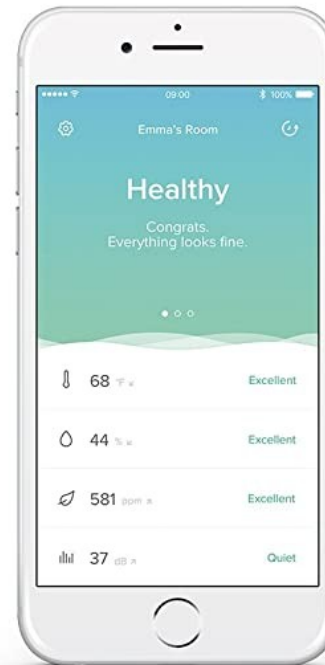
- 1- Introduction
- 2- Etat de l'art
- 3- Conception
- 4- Réalisation
- 5- Connexion
- 6- Application
- 7- Planning et difficultés

# Introduction

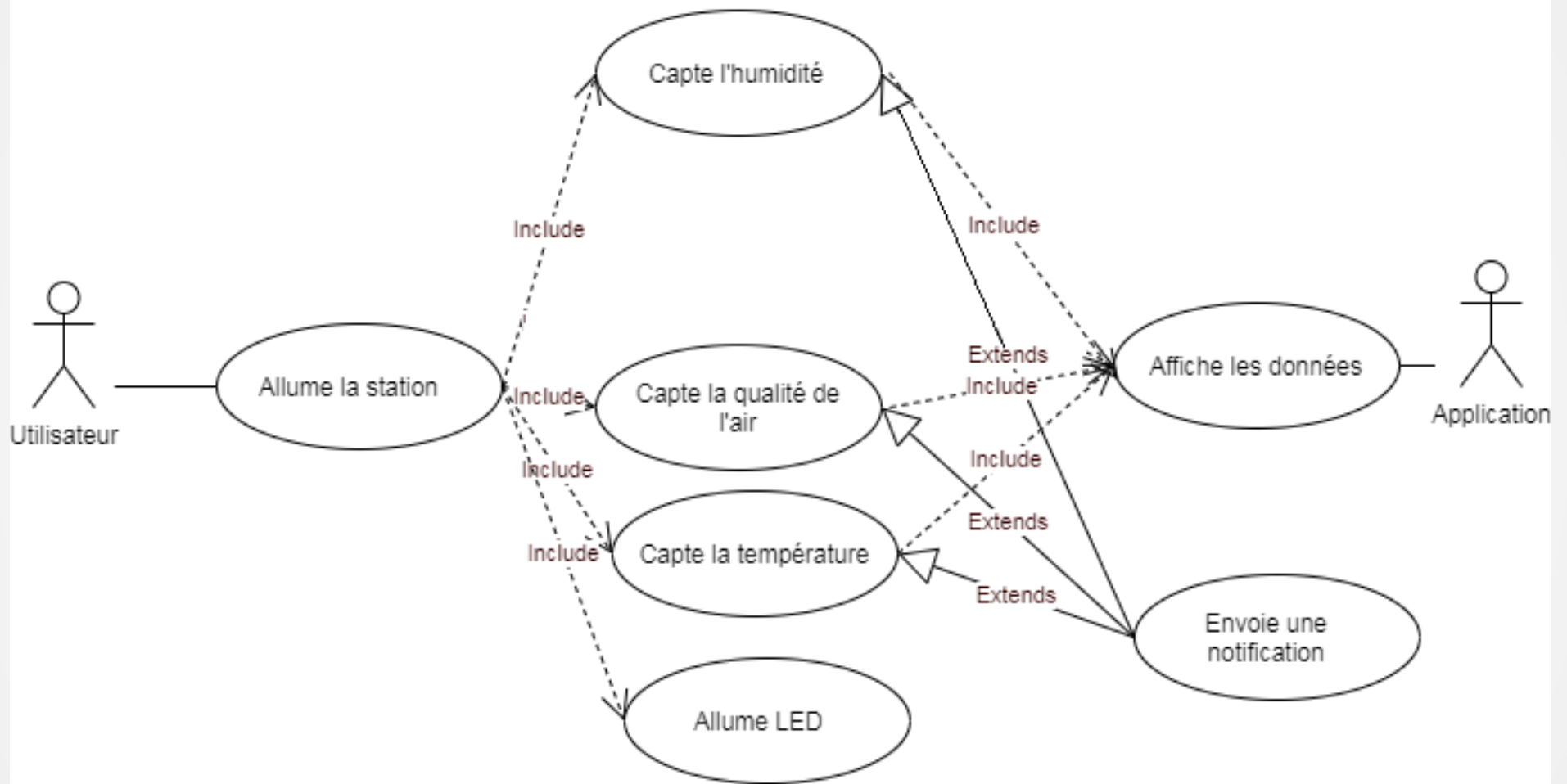


# Etat de l'art

*Temtop*



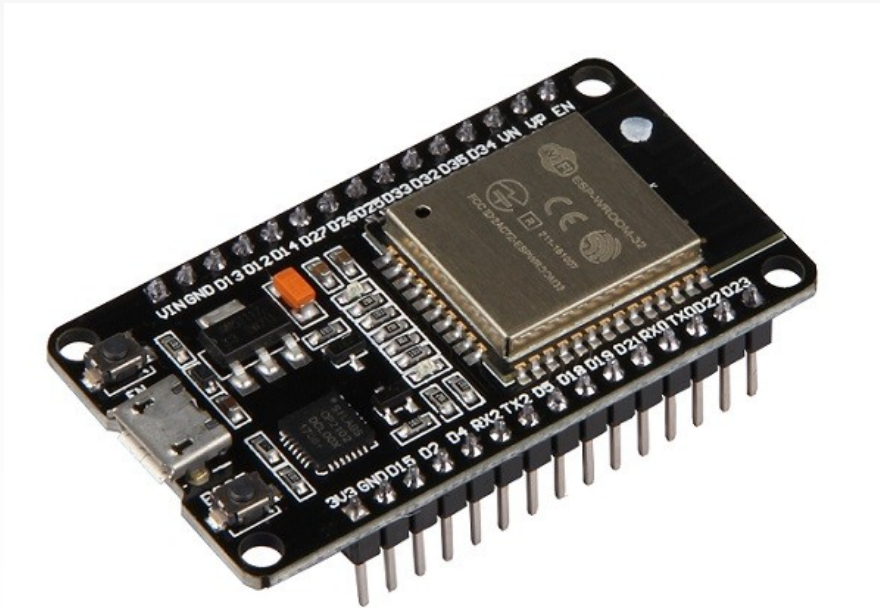
# Conception



# Réalisation

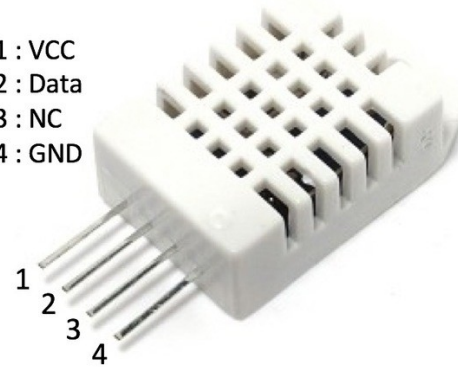
- Composants:

NodeMCU

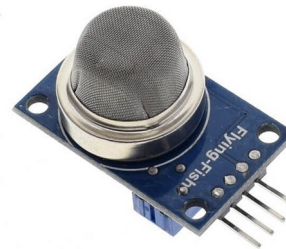


DHT22

1 : VCC  
2 : Data  
3 : NC  
4 : GND

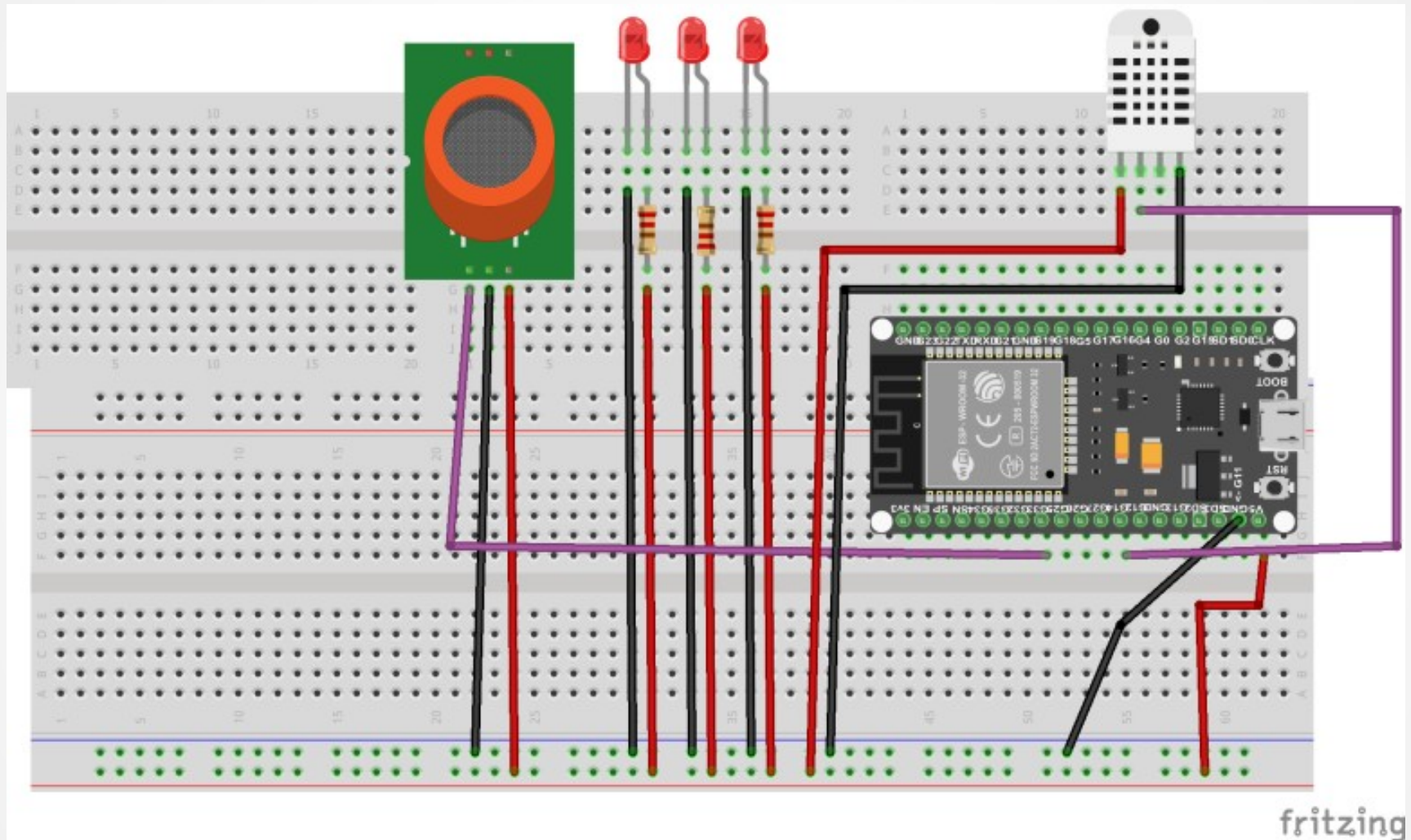


MQ135



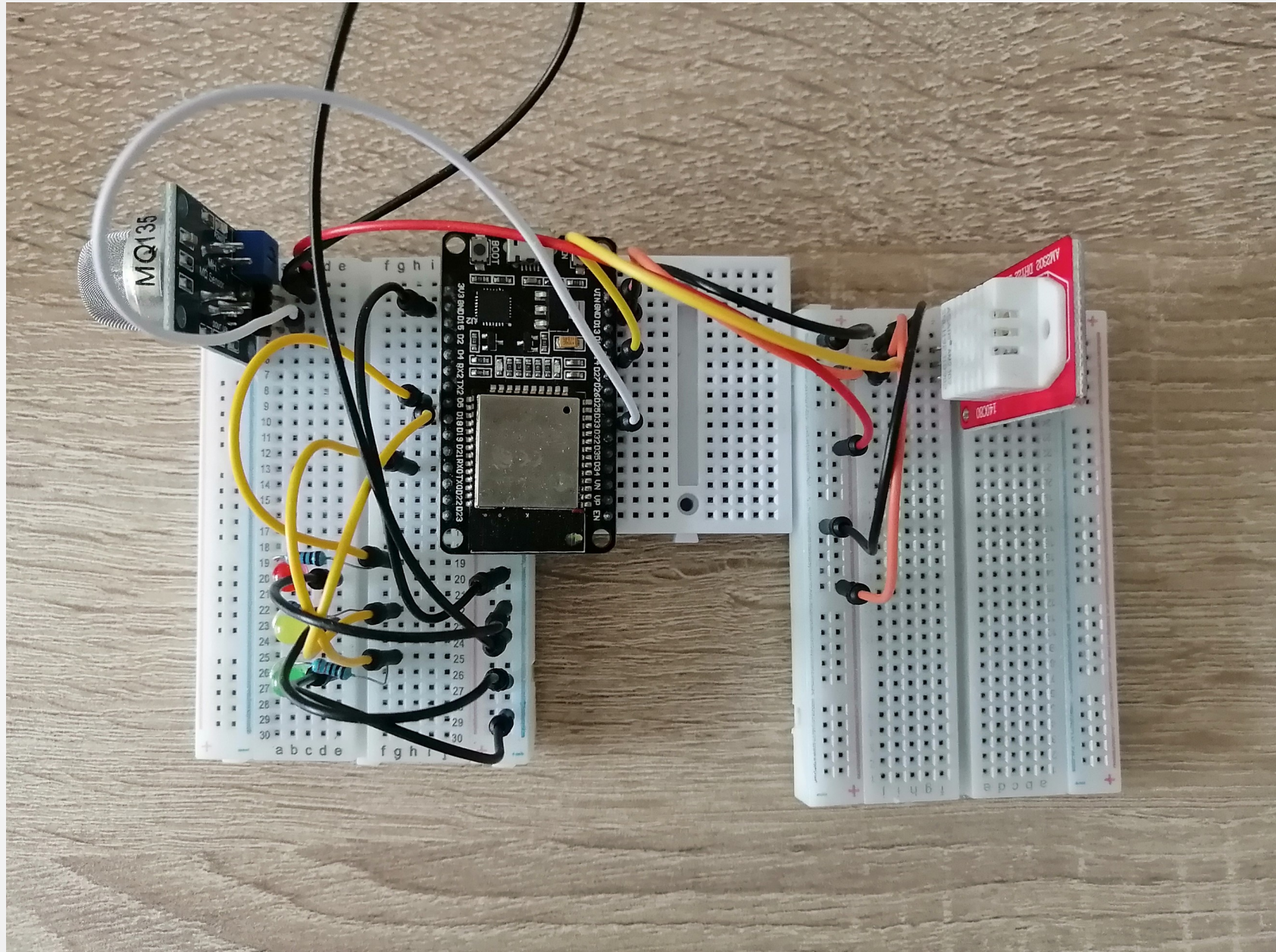


# Réalisation



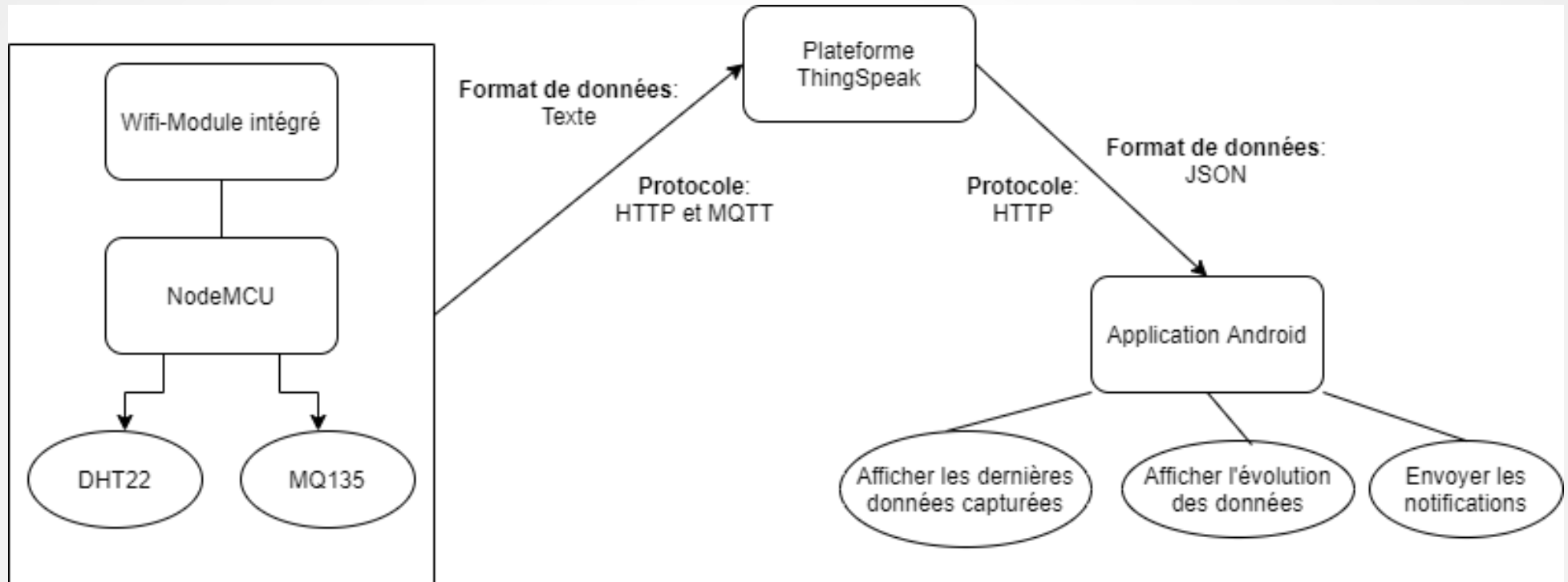


# Réalisation

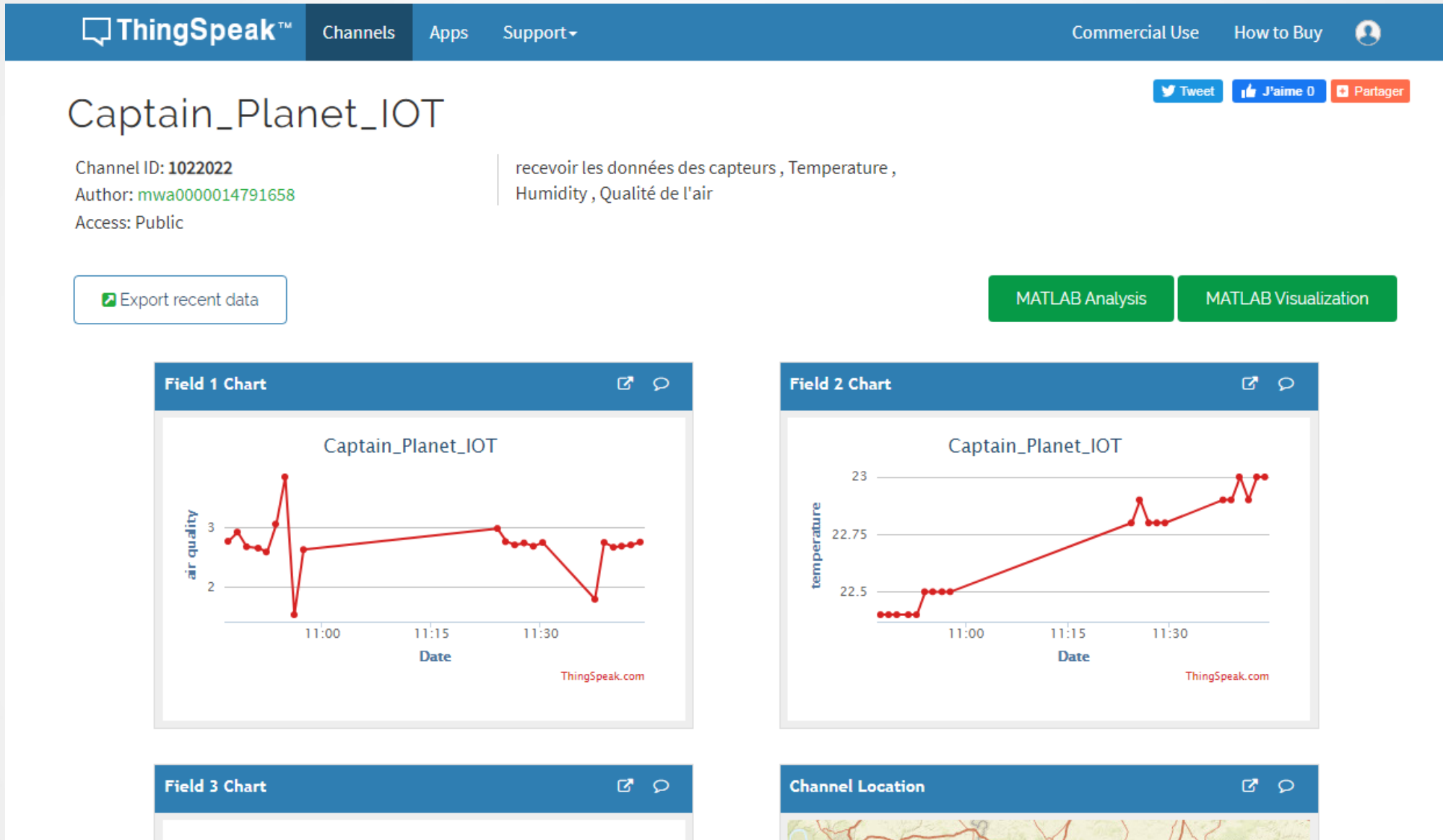




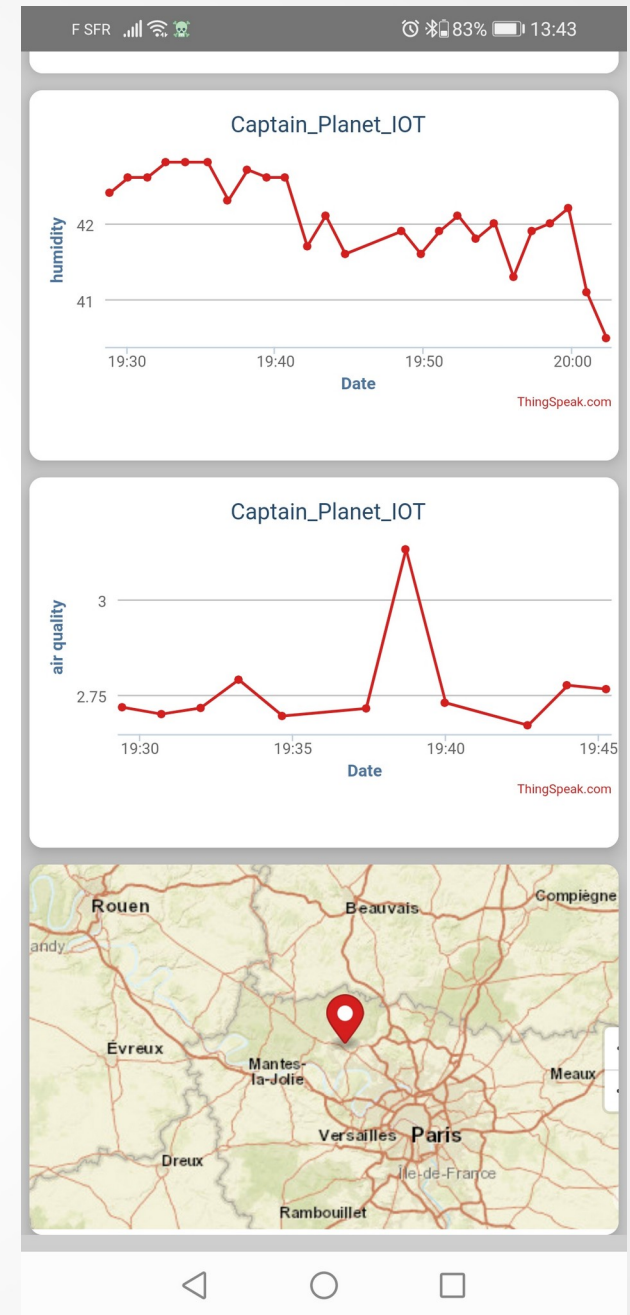
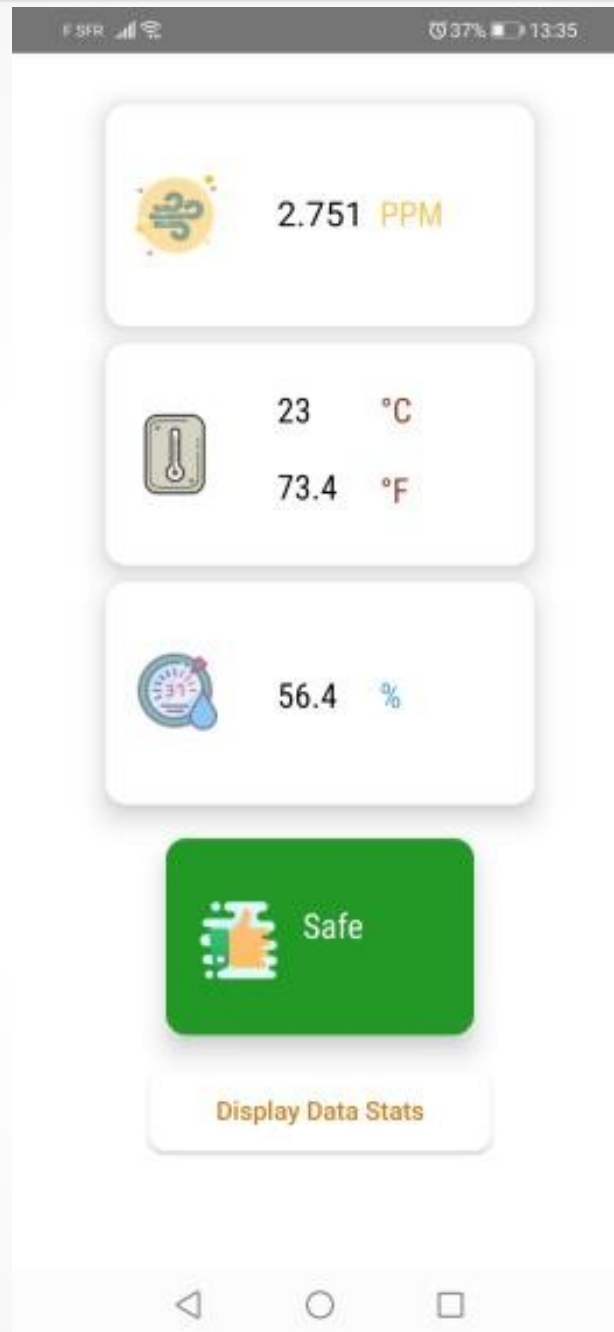
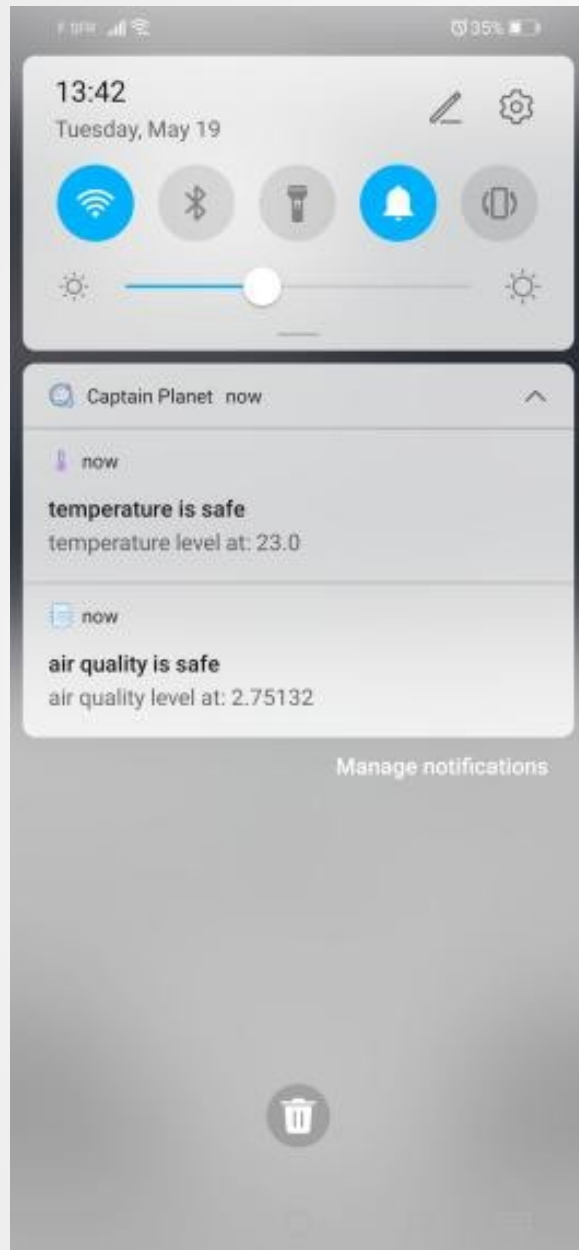
# Connexion



# Application



# Application



# Planning et difficultés

## Planning

