

ABOUT US

https://ami-2016.github.io/FtB

Davide Botteon

s201226@studenti.polito.it

Zülal Keskin

zulal.keskin881@gmail.com

Amedeo Bertone

s201059@studenti@polito.it

Mauro d'Addato

s204059@studenti.polito.it

1.THE PROBLEM

- FREE TO BREATHE: interacting monitoring system thought for people affected by allergies, with the aim of supporting them in their daily life by making a safe area out of their home.
- <u>WHY?</u> It is studied that one of the main causes of allergic attacks is the presence in the air of allergenic substances (such as mites, pollen and mold), but also of chemical substances (contained for example in cigarette smoke or perfumes).

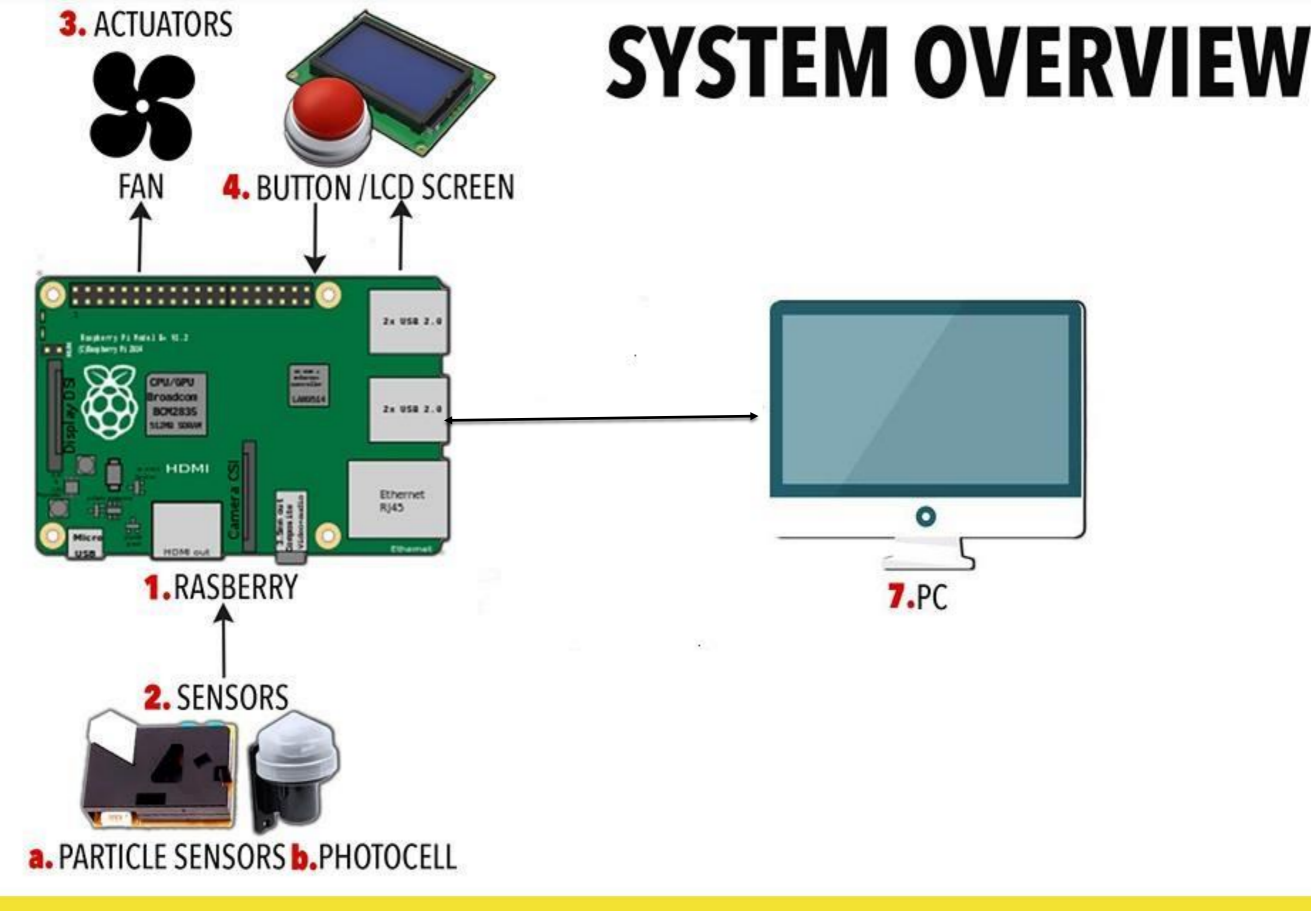
Wouldn't it be better if there was a system capable of reducing the amount of these substances in a room?

2.PROJECT IDEA

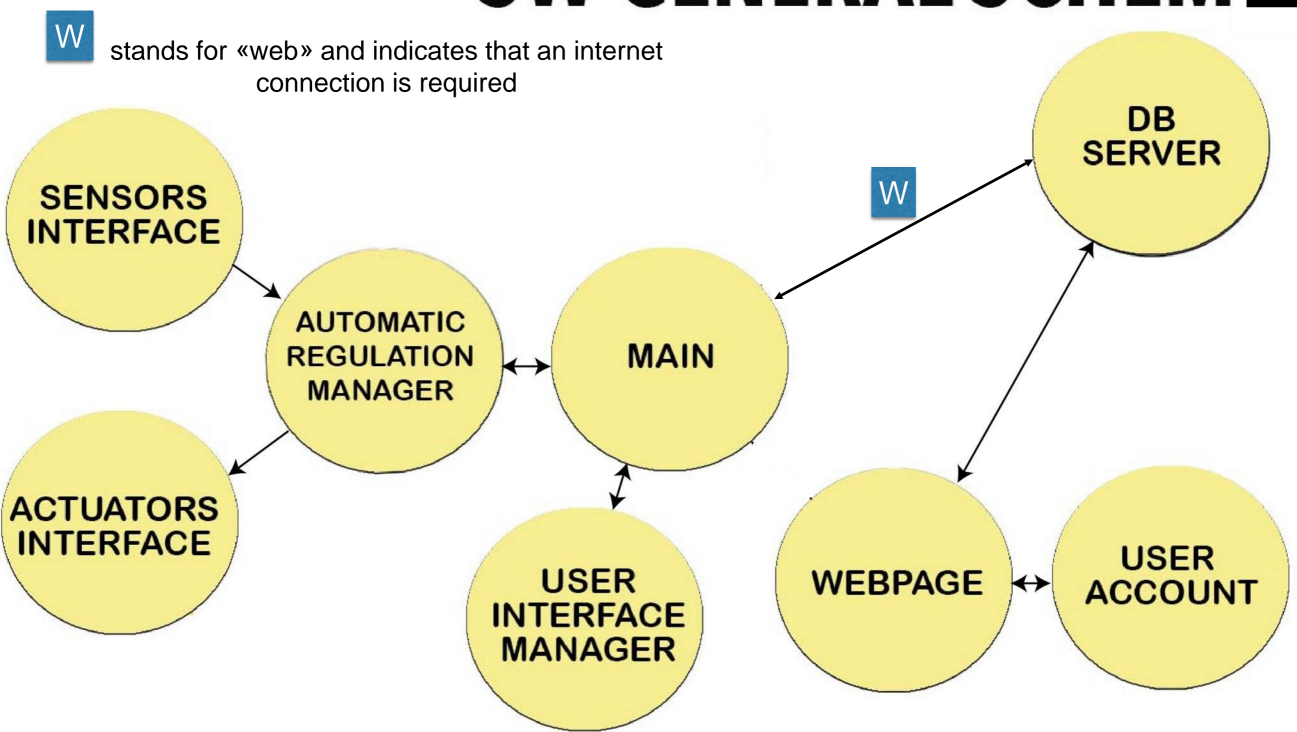
How does FtB will be able to free the room from the microscopic substances which can cause allergy?

The steps are quite simple:

- Sensors analyze the conditions of the room
- Through the data provided by the sensors a suitable program will provide the actuators with the information they need to do their job
- The actuators will clean the air if the data flow coming from the program running on the system will highlight the need to intervene



SW GENERAL SCHEME



4.TECHNICAL HIGLIGHTS(Aml steps)

- FREE TO BREATHE: interacting monitoring system thought for people affected by allergies, with the aim of supporting them in their daily life by making a safe area out of their home.
- WHY? It is studied that one of the main causes of allergic attacks is the presence in the air of allergenic substances (such as mites, pollen and mold), but also of chemical substances (contained for example in cigarette smoke or perfumes).

Wouldn't it be better if there was a system capable of reducing the amount of these substances in a room?

5.CONCLUSIONS

FtB is mainly intended to be a valuable help in everyday life: it will constantly scan the room in order to avoid the incoming of an allergic attack and it will do it responding to the needs of the user, who can provide to suitable regulations in order to make the device act as it most pleases him.

On the other hand, FtB wants to be a smart device, not simply an automatic device: it will analyze the conditions of the environment where it is placed in a crytical way, in order to avoid useless actions. To make it clear with an example: if during the pollen season a window is open it will be useless to activate a system of fans in order to recyle the air, so FtB won't do it, on the contary it will inform you that you'd better close it!