



Start Date :
9-13-2016
End Date :
1-25-2017

PM : Joey van der Bie & Bas Pijls van Kooten
Product Owner : Joey van der Bie & Bas Pijls van Kooten
Scrum Master : Axel Kiebooms
Scrum Team :

- Axel Kiebooms
- Michelle Rotter
- Wilco Wijdenes
- Arnout Schekkerman
- Nick Leijenhorst

UC13_Detect boxes with IBeacon

Use Case Name	UC13_Detect boxes with IBeacon
Scope	Arduino code
Level	Dev level
Primary Actor	box
Stakeholders	Participants and devs
Preconditions	The box is over
Postconditions	The boxes can detect each other by Ibeacon system

Main Success Scenario

- This is a possible use case, this cannot be fully dressed since it is canceled.
- Though it would have been nice if a Ibeacon system would have been implemented to the boxes.
- However, the team only knows how to do that with a raspberry pie and we are using node mcus

Extensions

- none

Special Requirements

- Deep changes in the backend and fronted

Technology & Data variation list

- Raspberry pie

Frequency of Occurrence

- Possibly at during both workshop