# SoRTES Project Evaluation Plan

Ashok Thangarajan, Stefanos Peros and Emekcan Aras



### Submission

- Submit the solutions to <u>stefanos.peros@kuleuven.be</u>
- Submission deadline: Thursday 3 December 2020, at 23:59
- Submission details (follow instructions in the assignment):
  - The e-mail should have the correct subject
  - >> The submission package name should be correct



## **Planning**

- Demonstration: 9-11 December
- Total of 33 students:
  - >> 15 minutes per student
  - >> Evaluation is spread over three days (9, 10 and 11 December)
  - >> 9-Dec: 2:30pm 4:30pm
  - >> 10-Dec: 9:00am to 1:00pm
  - >> 11-Dec: 9:00am to 1:00pm
- Doodle will be sent out for slot selection



### **Demonstration**

- Evaluation will be organized via Blackboard Collaborator\*
- Split into three tasks
  - » Session initiation and questions
  - Oheck the power numbers and beacons
  - » Document review and marking
- We will have a set up here, where we will run the code you have submitted
- You will be online sharing your screen (code in Arduino IDE), explaining and answering questions



<sup>\*</sup>If there are changes, we will inform you in Toledo

## Grading

| Features tested                                | Marks |
|--|-------|
| Number of radio beacons*                       | 7     |
| Power modes*                                   | 7     |
| Temperature calibration and database handling* | 4     |
| UI*  | 2     |
| Total  | 20    |



<sup>\*</sup>Document, presentation and questions will weigh upon all of the allotted points



Thank you!

https://distrinet.cs.kuleuven.be/