**To-do List for 24.03.2013**

**tranquillum**

**Zeynep Mavuş:**

* Work on both Java and Python versions of the simulation to make the simulation work on raspberry
* Linux installation on Raspberry

**Şerafettin Öztürk:**

* Continue searching and learning about cc2530
* Work on a new simulation using cc2530

**Abdullah Hasan Taher Bayraktar:**

* Prepare the Control Page for Refrigerators which will present (fridge & freezer degrees, On/Off status and power consumption) for the device.
* Insert a sample sensor data (for a typical refrigerator) into the database to be used in interface testing process.

**Anıl Ulutürk:**

* Try to derive scenarios for which machine learning can be applied.
* Debug PIC-Zigbee receive problem one last time.
* Complete last week’s tasks!