Manage\_sensors.krl URL:

Wovyn\_base.krl URL:

* Can a sensor be in more than one collection based on the code you wrote? Why or why not? What are the implications of a sensor being in more than one collection?

The way I wrote the code, a sensor can be in more than one collection and still return the temperature list to multiple different managers. When the event requesting the temperature list is raised on the sensor the eci of the pico raising the event on the sensor is sent as an event attribute. So when the sensor sends the temperature list, it knows the api of who raised that event, it does not assume that the manager raised it.

* How could you ensure that only certain picos can raise an event that causes a temperature report to be generated?
* How do the debug logs show that your scatter-gather system worked?
* How can you know a report is done and all the sensors that are going to respond have reported?
* Given your answer above, how would you recover if the number of responding sensors is less than the total number of sensors?