1. What design decisions did you make in your rulesets that made this assignment easier or harder? Why?
   1. I decided to have all my queries go through sensor\_profile ruleset because I wanted to be consistent. This means that I had to chain rules and queries which took me a while to figure out. But this way my code is cleaner and follows a constant path. I did have to test both functions separate and together and found bugs between the two.
2. Explain how the sensor\_profile ruleset isolates state and processes regarding the sensor profile from other rulesets.
   1. Because all my functions and queries/events go through sensor\_profile, I can restrict the user/web client to only have access to that channel and isolate the client interations from the internal functions and events that get raised.
3. How do other rulesets use the sensor\_profile to get data?
   1. I had to import the other modules using statements like “use module wovyn\_base alias wb”
4. Could they use it to store new values? How?
   1. Yes! All my values are actually stored in wovyn\_base ruleset so all rulesets had to access that ruleset to get the values.