SDAT Interview Transcript Summary

Summary1 : The discussion in this section of the interview started with an explanation of what a data property is and how it is used and that the usage and changes to a data property is to be logged, next the topic went to defining the verbiage that the current system uses versus what the targeted users are use to. Finally the discussion concludes with an explanation of what the system should do at its core functionality.

Summary2: the topic first starts with a discussion about how to design for the addition of sensors and the relationship that some sensors may have with each other, next the topic of discussion was the visualization needs of the system in terms of what types of data to show, how to show it and how to account for unexpected events such as the visualization of data with two different units of measurements. Next in the discussion went on about who would have access to maintain the sensors, finally the discussion ended with an outline of whats to come from the rest of semester as we as software developers develop an SRS document.