Conversation Topics to Cover:

* RFID chip budget for more accurate tree locations.
  + Maybe only use RFID chips for trees that are too close.
* At what point do we send the data to the USGS department?
* Group trees of the same species if they are too close?
  + What if they’re too close, and different species?
* Should we have user choose trees if they are too close together?
* Do we want users to be able to add trees?
* Users can “hide” certain trees
* Each season can be the start of a new ranked season.
  + Leaderboards for players with the most points?
  + “Hidden” trees get reset
  + Scores get reset
* The more data you collect on the tree, the more points you get, if you have the most points you “own” the tree. People can fight you for your tree
* Discuss the timeline for winter break.
  + Prototype most likely done by CS 480 presentation
    - Really Rudimentary
    - Probably just test on one tree
* Ask about what type of data is in the excel spreadsheet, it’s a little bit confusing.
* Ask about the database device solution: do we have a device that we can use?
* What is the name of the app?