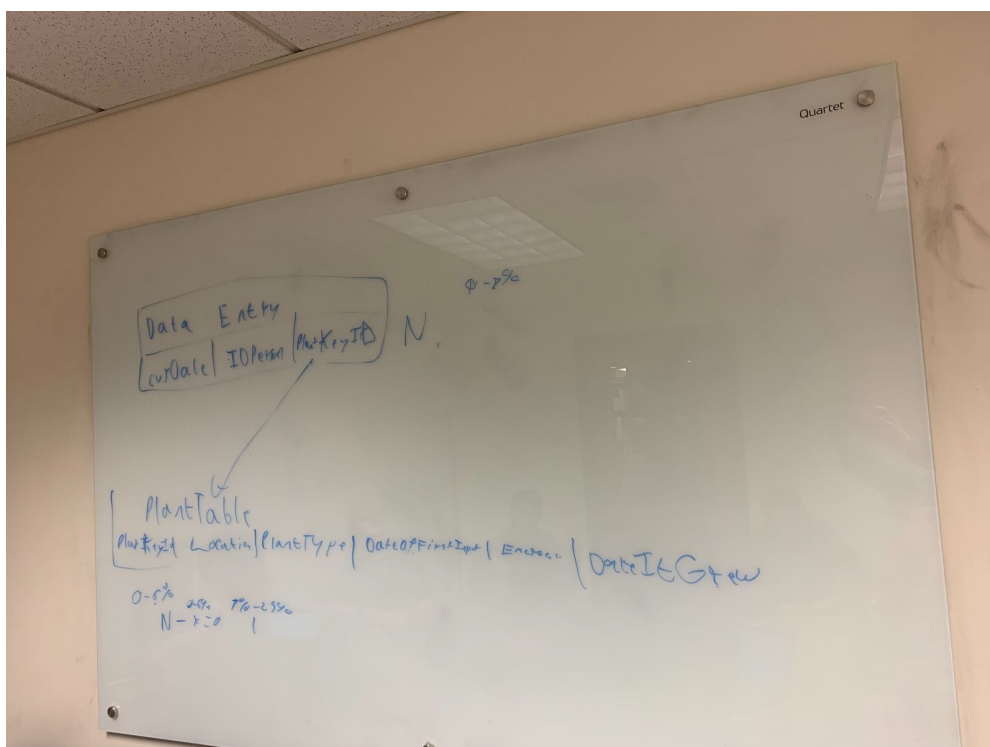


Meeting Notes Jan 29 2020

- Introductions for Joewie
- Background on project
- Progress up to this point
- Looking over the email with how the database should be setup from Danica
 - (concern)Category for daygrowth, concern that entered by expert only
 - (concern)Day for emergence meaning
 - (concern)Login Security
- Data Base Idea
 - Give the data input a key to associate with the plant at a location
 - How would you get foreign key?
 - Query set of plant type and location then if it matches get the key, if it does not match, make a new entry and create key
 - Plant at Location Data
 - Plant Type, Location, Date of leaves occuring, date of damage first occurring, other plant at specific garden information
 - How do we handle that?
 - DamageDate
 - if (user inputted damage && user is certified scientist && dateOfDamageFirst == NA) then update dateOfDamage first to currentDate
 - Date of leaves occuring
 - if(!plantHas
 - RecordOfCurrentYear) then give currentDate

<https://docs.google.com/spreadsheets/d/1dMh1lUs1XDpKD9SbZnOmo0xLM3nR8lxycnSCFpKGaoc/edit?usp=sharing>



- TO DO
 - Create login page and inputs: Tanya, Kara
 - Update front end (HTML, CSS, styling, etc): Michael, Percy
 - Create database: Hunter, Abbi, and Tanner
 - Plant Data Entry table
 - User database: talk to Kevin about authentication, ask Ryan for specifics
 - Plant table
 - Visualizations table?