**2/18:**

Questions for Dave:

* Yes, I did research and seem to understand the problem you are facing
  + Information is out there, but is very scattered
* Really want to me research and just start manually typing in the found Incubators into my created database?
* What EXACT information is needed about each Incubator?
  + Incubator Name, Incubator Focus, Location, Start-ups/Companies currently in the Incubator…
  + How far in detail do we want to go?
  + How much information is really needed from each Incubator

**2/19:**

* + AI:
  + ~~DAVE: Whose in charge, phone number, whose in charge, when are there classes and how big are there. “Incubator A has 12 slots every April, and so on”~~
  + ~~How any companies have been through incubator since started~~
  + ~~Start with infor from 10 incuabotrs~~ 
    - ~~Figure out how exactly want to store the information~~
    - ~~Try out excel pivot tables and see if it actually does the queries that Dave want it to do~~

* Information from each Incubator:
  + Incubator Name
  + Location
  + Phone Number
  + Main area of Focus
  + Boss/Leader
  + Number of companies currently in the Incubator
  + Number of companies that made it through incubator since started
  + Comments
* AI:
* ~~Thinking: Try and Copy Hotel Database management system.~~ 
  + ~~Figure out Table Structure~~
* ~~Research an alternative to Netbeans~~
  + ~~Find something else that maybe used MySQL as a backend~~
  + **~~Maybe Kintone?~~**
  + **~~Maybe Simbala?~~**

**2/20:**

* I like Kintone as ending platform for access, queries, data entry, and data manipulation
  + Easy access to excel spreadsheets (one of the things Kintone is known for)
  + Multiple users can access the database (and change if we want them too)
* Added ~40 incubators to the excel table
* AI:
* Ask Dave:
  + If want list of ALL current companies in the Incubator (as this would require a lot of extra thought and work)
  + About how data in columns is not exact like one word or numbers. Makes it kind of complicated
* ~~Look into Excel relational tables. How to make a relationship between 2 tables~~