To –dos:

1. **Schema:** a sample table (attributes, keywords)
   1. Climate
   2. Location
   3. Size
   4. Leaves
   5. Flowers
   6. Fruit
   7. Color
   8. See Amy’s table
2. **(information) diagram** of info being passed around (not just the interfaces)
3. Detailed **description of front-end and back-end actions** when each button is pressed
4. **Server decision**: Web server for the search with local copy of database + local my plant database
   1. ORM for SQL?
   2. iOS wrapper for SQL
   3. explain the reasons: future database updates
   4. look up how long to look up in the server vs. in local database
5. **Search algorithm**: look up more info about it
6. Clarify on **wikipages** (fact sheets)
7. Clarify **dichotomous key**: how we are doing it? How we are storing the question, pictures and etc.?
8. **Weighing attributes** (?), dealing with wrong input
9. No user preference, no ipad apps
10. Don’t go uselessly deep