## **Team Meeting with TAs**

Attendance: Victoria, Julianna, Angela, TAs

#### **Agenda**

- Explain project idea & get feedback from TAs
  - Scope of project? -> trust center, beehive
  - Think about how to make it not weird to leave feedback about people
  - More structure would help
  - Specific feedback dimensions
    - Guy x was good at y, but bad at z
    - allows for a better filtering
  - Think about what would make this different from a Yelp-like structure
  - o Figure out what is unique to this idea and exploit it to make the site better
- Questions about team work plan
  - Show how the work is being split up -> can't be too general or too specific
  - How is work broken down into manageable chunks? feature by feature
    - allows everyone to understand who is responsible for what
  - Try to be as concrete as possible
- Questions about object model
  - one section get it done
- Challenges and risks that we overlooked
  - getting users and data (Beehive)
    - realistic fake data
    - bootstrap from another db
    - crunchbase API
  - having honest reviews (MIT certificate)
    - validate @mit.edu for initial application
    - email confirmation (optional)
    - (mention certification in design)
  - getting valid company information (MIT certificate... could we verify?)
    - not necessary for project scope
  - implementation: top/trending, search/filters
    - think about problem domain
    - think about user experience

- security concerns
  - before\_filter
  - rails default for csrf/authentication

- o other technical risks?
- how to best present this information
- Set to-do items for this week's sprint (with team)

•

#### **Minutes**

- Add features first, then AJAX them
- start from scratch together
- by features
- by object models
- user profile/ company review/etc
- Testing (RSpec?)
- Agenda is augmented with notes.
- desgin challengs: 4/5 good ones

# To dos by Sunday night

#### Dues:

- Team work plan ALL
- Gant chart Julianna
- Object Model AZ
- Code designs & schemas AZ
- Purpose & Goals AZ
- Context Diagram Julianna
- Challenges & Features Victoria (& ALL)
- Risks Julianna
- Security concerns ALL
- Wireframe Victoria (& ALL)

## Coding:

- set up the basic models/scaffolds (Angela)
- look into MIT certificates (Julianna) <a href="http://scripts.mit.edu/faq/15/">http://scripts.mit.edu/faq/15/</a>
- look into related gems (Victoria)