**Activities for Functional Schedule: (Includes things we have already done)**

* Set up the environment
* Create basic UI for sign up
* Set up authentication with Google (Josh)
* Set up authentication with Facebook (Josh)
* Create database\*
* Implement general calendar feature (Bianca)
* Implement “my calendar” feature (Bianca)
* Set up user profile interface (Lili)
* Set up artist profile interface? (Lili)
* Integrate calendar features to UI
* Write web scraper
* Populate the calendar
* Implement tag system
* Implement recommendations based on tags/preferences

\*Database will include: (Josh/Danya/Evan?)

* Events:
  + Places:
    - Name
    - Address
  + Time
  + Image URL
* User’s info:
  + Email
  + Name
  + Image
  + Preferences
  + Password
* Artist:
  + Name
  + Genre
  + Image URL
  + Tags\* (Josh)
    - String
    - Weight
    - FK artist

\*This is based on the original tags system idea

As a user I will:

* Sign up
* Set up a profile
* Get shown event in a general calendar
* Choose bands from these events
* Be able to see these events in my calendar once I choose them
* Attend the events
* Get recommendations from the system based on tags/preferences?
* Tag bands? Tag artists? Tag events?