## **Changes Between the Design Document and the Finished Product**

- Although the original plan was to use the Google Maps API and Yelp API to deal with searches for places (like restaurants), the finished product only uses the Google Maps API.
- We implemented a login/registration for our website, and thus also implemented a database. This database stores the user's username, password, and userID
  - o The Database Schema:
    - Accounts Table
      - Username
      - Password
      - userID
- We created more html forms/templates than we anticipated (events-list, form\_events, and results\_events). We also created another python file to implement the database (dumbbell.py). Finally, we also distributed the css codes onto many different files instead of just one app.css.
- Instead of implementing buttons that would give search for places/events with predetermined parameter inputs that we would give them, we decided to implement a "save preferences" system. This way, the user would be able to quickly and more easily search for what he/she wanted from previous uses, rather than use input parameters that we set up (which might not be to the user's liking).
- Our final product transformed more so into a "to-go list calendar." In this way, the users are able to keep track of the places and/or events that they want to go visit, along with all of the information needed for them.