# Team Dub-Design Doc

Olivia Gallager, Stiven Peter, Shariar Kabir, Lorenz Vargas

#### Introduction:

We will be designing a dating site for our project. Users will be allowed to make a profile and take a survey to determine their interests and preferences. Users are then given a list of other users who fulfill the user's preferences. A user is then given the option to message and individual. Moreover, our project will provide users with a list of events and places near both users such that a user is able to invite another user to an event on a specific time and date.

## Task Delegation:

Stiven Peter: Project Manager, Account.py
Olivia Gallager: Front-End, Matching Algorithm

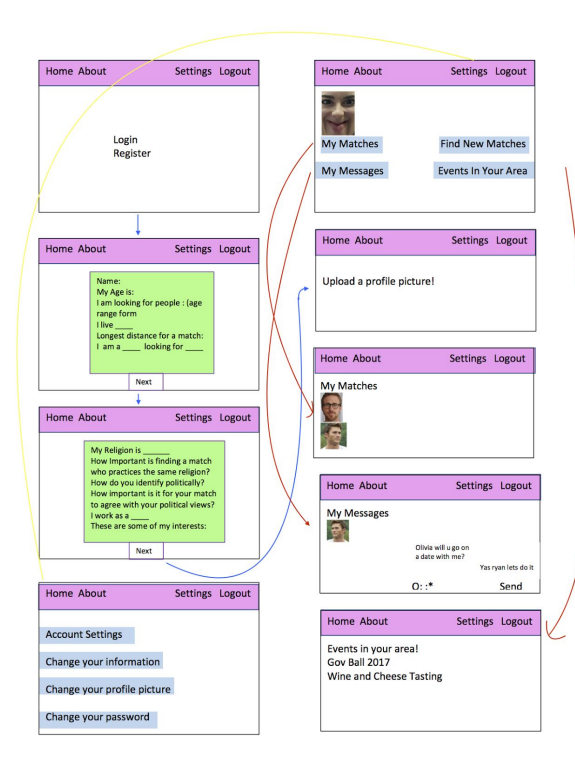
Shariar Kabir: APIs, Account.py

Lorenz Vargas: Database designer, Message.py

#### Front End:

- Parent.html template
- Login/Register page
- Create an account pages
  - Questionnaire pages (have 2)
  - Upload a Profile Picture
- Homepage
  - Contains links to events, matches, and messages
- My matches page
  - Uses database data
- Events in your area page
  - Uses API data
- My Messages Page
  - Uses JS, database data
- Account Settings

# Site Map:

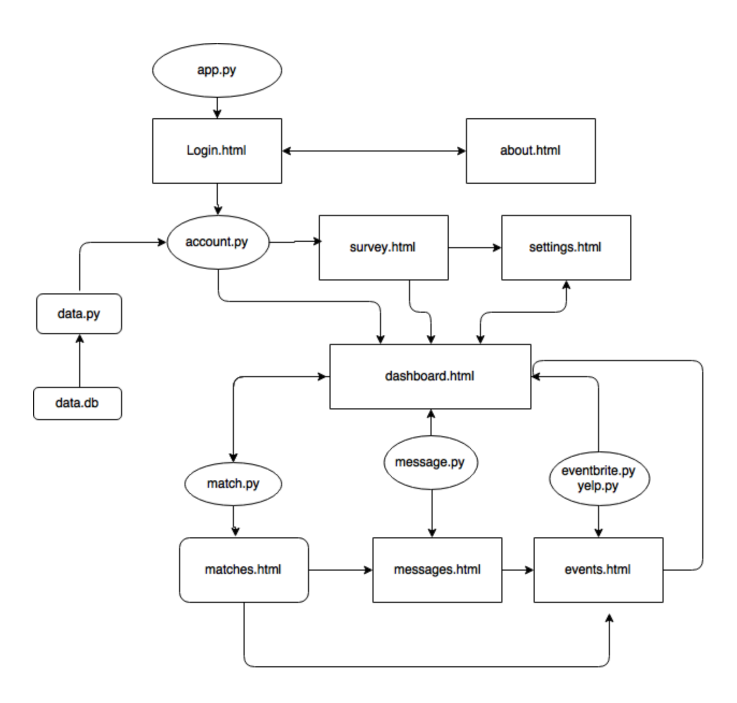


#### Back End:

#### Components

- App.py
- Utils
  - Eventbrite.py: Find local events for your matches
  - Yelp.py: Find local events for your matches
  - Match.py: matching alogirthm
  - Account.py: will take care of most account information functions, survey as well
  - o Data.db: stores user info, messages
  - Data.py: handles storing info in data.db
  - Message.py: Handles sending messages between users
- Template
  - o Basic.html: default html extends
  - Login.html: login/registration
  - Dashboard.html: profile/home page
  - Settings.html: change profile settings
  - Matches.html: our partner matching algorithm
  - Events.html: uses yelp and/or eventbrite to find local events
  - Messages.html: messaging between matches
  - Survey.html: info to help us find you a match!
  - About.html: about Page
- Static
  - Foundation
  - o Css
  - JsFiles:

# Component Map:



#### Database Schema:

- 1. User table
  - a. This would contain username, real name, gender, age, profile picture, hashed password, and primary key (called user ID)
- 2. Pref table
  - a. Racial, religious, gender, misc. preferences
- 3. Messages table
  - a. Recipient user id, receiver user id, timestamp, message
- 4. Events table
  - a. Event, time, persons involved, etc.

#### API's:

Eventbrite: <a href="https://www.eventbrite.com/developer/v3/">https://www.eventbrite.com/developer/v3/</a>

Yelp: <a href="https://www.yelp.com/developers/documentation/v2/overview">https://www.yelp.com/developers/documentation/v2/overview</a>

## Working Timeline:

2016-01-09:

Stiven: Draft of yelp/eventbrite.py Shariar: Draft of yelp/eventbrite.py

Olivia: Template, login.html, about.html, settings.html, survey.html

Lorenz: Draft of data.py

2016-01-11:

Stiven: Draft of account.py Shariar: Draft of account.py

Olivia: dashboard.html, matches.html, matches.py

Lorenz: messages.py

2016-01-14th:

Final version of files complete.