Requirements from the Mentorship Leadership Team

Requirement Sourcing

We used a google form which we sent out to the team to collect information on what features they may want. The responses can be viewed <u>here</u>.

Feature: Login

- The user must be able to login with username and password
- The user must be able to select remember me and have his/her credentials remembered across multiple sessions
- The user must be able to change his/her password

Feature: Registration

- The admin must be allowed to add/remove users through the interface
- The admin must be allowed to add/remove other admins

Feature: Database

- The user needs to be able to enter multiple person/s into the database: either as a mentor, match, or mentee using an uploaded csv file, preformatted with headers as the first row.
- The user needs to be able to manually (front-end) enter a new person into the database: either as a mentor, match, or mentee.
- The user needs to be able to subset the database by given conditions
- The user needs to be able to download subsetted pieces of the database tables into csv files with preformatted headers.
- The user needs to be able to find information in the database, even if it has mistyped part of the query
- The user needs to be able to click-on an individual mentee or mentor and view their information and match status.

Feature: Mail Merge Functionality

- The user needs to be able to send mass emails using the email addresses in the subsetted table

- The user needs to be able to send mass emails to the people registered in one or several tables
- The user needs to be able to view and select one of their gmail drafts to send to the list of email addresses pre-selected
- The server must replace any <<word>> keywords in the email which correspond to a column name in the preselected table during a mail merge
 - Ex: Dear <<First Name>> needs to be replaced by the First Name column for each email sent

Feature: Suggested Matches

- The server should generate a suggested pairings once the mentor and mentee pairs are uploaded to the database
- The user must be able to request these suggested pairings and provide required inputs such as:
 - M/F ratio
 - Emiratisation percentage
 - Number of mentees per mentor
- The user must be able to store the suggested matches in the database upon request after viewing suggested matches in the interface.