The current status of the project is a partially finished implementation of our core feature requirements that successfully run on a local host. Relative to the initial goals the project successfully addresses 2 of the 3 primary feature requirements while we failed to attempt the social side of the site which would increase usability for the go to market strategy.

The main accomplishments for the project were:

- Successfully running a Django Project.
- The ability to initiate a GroupUp for others to Join.
- The ability to add classes to a user.
- Home Page
- Logo
- An appealing overall aesthetic

## The outstanding issues:

- We weren't able to successfully migrate to a MySQL database that would be required at scale.
- Social Sign In is close but requires many dependencies to be implemented completely
- Event calendar was not attempted but would have been one of the major features for success on the social side of the site.
- Database complexity was never completely understood for a social site.

The goals we would like to complete in the future would be completing the social sign, making more robust user profiles and adjusting the event display to follow a calendar-type format. Additionally, we would like to set the site up with a host and a more robust database.

The plan of attack for these features is to first get everyone on the same page regarding dependencies in order to test feature implementation. This would be essential for both social sign in and a calendar feature as Django does not include these features natively. The host we have talked about is Digital Ocean and the Database at this point remains MySQL although there may be better databases for the graph network we would be creating.