### Project Backlog

- Google OAuth login/logout, traditional login/logout
- Profile Model
  - User
  - o Tag
  - Liked Events
- Google Maps API to show CMU map
  - Default to CMU location
  - Show event pins on map
  - o Pins added on event add
  - o Pins deleted on event delete
  - o Corresponding event shows up when clicked a pin
- Add events (Google Places API, Google Geocoding API)
  - Event Model:
    - User
    - Name
    - Description
    - Longitude
    - Latitude
    - Building Address
    - Building Name
    - Specific Location
    - Start Date
    - End Date

- Tags
- Like Count
- o Event error checking
- Delete event
  - o Delete events if user who made it wants to
- Tags
  - o All tags selected by default
  - o Filter events based on updated tags
- Like/unlike event
- Active/inactive event

# Sprint Backlog

# SPRINT 1: Vicky

Sprint Goal	Person Assigned	Estimated Time	
Wireframe Drawing with Figma	Erin	3 hrs	<b>V</b>
Django Setup	Vicky	1 hr	<b>V</b>
CMU Map Appearance (Google Map API)	Vicky	1 hr	<b>V</b>
Add Event barebone (AJAX)	Erin	2-3 hrs	<b>V</b>
User Model login	Both	1 hrs	V

### SPRINT 2: Erin

Sprint Goal	Person Assigned	Estimated TIme	
UI Aesthetics	Erin	3 hrs	<b>V</b>
Location Selection with Map	Erin	2 hrs	<b>V</b>
Tagging Events with Criterias	Vicky	2 hrs	<b>V</b>
Oauth with Google	Vicky	2 hrs	<b>V</b>
Delete events	Erin	1 hr	V
Like events	Both	1-2 hr	<b>V</b>

# AFTER MVP

Sprint Goal	Person Assigned	Estimated TIme	
Event Filtering	Vicky	1 hr	<b>V</b>

Cloud deployment	Both	3 hrs	<b>V</b>
Inactive events	Both	1 hr	<b>V</b>

# Mockup

