

Week 5: Team Report

GitHub URL: <https://github.com/bencejdanko/GeoAttendance>

A. A list of action items that were:

- **Committed to since the previous meetup**
 - Design feedback form, landing page.
 - Build login and signup pages.
 - Login response for backend API
- **Completed**
 - Designed feedback form, landing page.
 - Built login and signup pages.
 - Login response for backend API

Milestone

- No missing milestones.
- Current milestone: Milestone 2 (2/19 - 3/22) Build User API and UI for login, registration, landing pages.

B. Address the product issues based on the feedback from your colleagues, and TA.

- **Void**
 - Have you considered (referring to manual check-in options) providing a feature so the professor can ask a personalized question — e.g. question about content or to enter their name? - Team XMarksTheSpot
 - As of right now, our main focus is on facilitating the attendance tracking process. Until the features for attendance tracking are completed, we are not planning to add a feature for the host to ask personalized questions. We will keep this in mind and consider this for future tasks.
- **Bug**
 - None
- **Enhancement**
 - Short Term
 - So in terms of a visual attendance tool, facial recognition would only help gather general class data (as it doesn't recognize by face)? Or would it compare against those that have been able to check in to create a clearer set of data (not just individual check-in

but a secondary method of ensuring people are truly there) - Team XMarksTheSpot

- Yes, for now we are interested in the number of attendees who physically show up at an event. Facial recognition will help us count how many faces shown on a picture.

- Long Term

- N/A