Week 8: Team Report

Name: Da Thao Trinh, Bence Danko
Team Project Title: GeoAttendance

Course: CS 161 Section 01

Date: 03/17/2024

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

A. A list of action items that were accomplished:

Built check-in page for attendees.

• Begin Event registration API endpoint and queries

• PocketBase setup and integration - re-architect the backend

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
 - N/A
- Bug
 - Found out last week that there was no way to indicate if a new user is a host or an attendee.
 - Solution: added a prompt on the registration page to ask if the new user is registered as a host or attendee.

Enhancement

- Short Term
 - Can you add a google log-in? (Jump and Launch)
 - Yes we can add this later on when the main feature of the project is fully built.
 - The Pocketbase platform offers OAuth2 web integration, so we can easily add a google login
 - Is there a way to "connect" to a class right now? Like how can people connect to their class so that the prof can check their attendance? (Jump and Launch)
 - Host will be able to create multiple event groups.
 - Each group has a list of attendees.

- Each event created can be associated with a group.
- This way we can connect the events to a class.
- o Long Term
 - N/A