

Week 9

Name: Da Thao Trinh, Bence Danko

Team Project Title: GeoAttendance

Course: CS 161 Section 01

Date: 03/24/2024

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

Progress

- Event, Group registration forms complete
 - Shows up in Dashboard
- Check In page UI is complete

Milestone

Milestone 3 (3/25 - 4/12): Implement Geolib library, UI for Attendance Check-ins & Testing.

Feedback

Void

- Since the location is taken while creating the event, what if the event creator is unable to be at the "meet up" location? How can they still create the event at the right location? - JumpAndLaunch
 - They can enter in the address of the location using Google Maps
- Is creating 2 events in the same place possible? (What if someone wants to troll and made an event called "CS161" at the same location as the actual "cs161" class?) - JumpAndLaunch
 - Unique codes distributed by the host should avoid troubles with duplicate names

Bug

- Troubles with building instructions for Windows - JumpAndLaunch
 - Clarify Instructions for each operating system
- .env file addition may need more explanation - JumpAndLaunch

Enhancement

Short Term

- Is there an easier way to implement Pocketbase directly to the backend so user's don't have to install it themselves? - JumpAndLaunch
 - Containerize project for easier deployment
 -

Long Term

- Is this mobile friendly? (Not everyone will be carrying around their laptop when going to places)
 - A phone should be able to access the same site and enter in a code, but a mobile-friendly UI could be developed to make this easier