# **Team Meetings**

Date: January 31st, 2022

Attendees:
Owen Spicker
Jivraj Grewal
Hassan Brar
Michael Bartinski

Absent:

# 1. Project

### **Progress**

- · What we worked on this week.
  - Google maps API
  - New journal page
  - Email verification
- Organize by task/activity.
  - 1. Google maps API
  - 2. New journal page
  - 3. Automatically sending verification email
- Name which students worked on each task/activity.
  - Worked around the issue surrounding the Geocode API last week. The Google Maps
    API can be rendered without any markers. Putting the markers on the map will be a
    challenge. By Owen.
  - Have to create a new journal entry page because the last one is a mess. Created a figma of the new page. By Hassan and Jivraj.
  - Worked on email verification and rebuilding the create account page. By Michael

### **Blockers + Surprises**

- Things that impeded progress this week.
  - Previous team has not contacted us about the booking system.
  - Making a new journal page that will mold together with preexisting code.
  - Current email verification method is incompatible with essential code in the create account page
- Things that came up or were discovered that you didn't expect.
- Possible resolution strategies for moving forward.
  - The results from the Geocode API are being returned after the page is rendered. This means I cannot place markers on the map. Need to find a work around. I tried delaying the rendering of the page but it didn't work.
  - There are other methods for sending an email, should be able to find one that works.
  - The previous journal code was very difficult to read.

# 2. Learning Activity

- Summary of your team's learning activity for the week.
- Name which students worked on it.
  - Learn how to make a journal page. By Hassan and Jivraj
  - Research other methods for sending out an email. By Michael

## 3. Plan

"Plans are worthless, but planning is everything."

### Task for this week:

- What we worked on this week.
  - Google api
  - Journal entry
  - Email verification
- Organize by task/activity.
  - 1. Google api
  - 2. Journal entry
  - 3. Email verification
- Name which students worked on each task/activity.
  - Will look for solutions on how to get the results of the Geocode API before the page renders. By Owen
  - Get the figma page done and some raw code for the new journal page. By Hassan and Jivraj
  - Look into alternate ways to send an email to the users. By Michael

### Learning activities proposed for this week:

- 1. Find work around for Geocode/Maps issues. By Owen
- 2. Get the figma page done and some code. By Hassan and Jivraj
- 3. Start implementing a new email method. By Michael

### Goals for the next milestone:

- 1. Have some functionality with the booking code in our project.
- 2. Location search and mapped healers.
- 3. Try and save journal entries.
- 4. Create account with email verification