

# Team Meetings

**Date:** February 28<sup>th</sup>, 2022

**Attendees:** Michael Turner, Brent Armeneau, Ross Morrison, Ben Fitzharris

**Absent:**

## 1. Project

### Progress

What we worked on this week. Organize by task/activity. Name which students worked on each task/activity

- Completed designs for My Progress Page
  - Michael
- Completed implementation of the frontend of My Progress Page
  - Michael
- Completed logic calculations for Aggregate sliders (Utilitarianism/Care Ethics)
  - Michael
- Main dashboard view has been made
  - Ross
- Worked on database implementation
  - Ben
  - Ross
- Worked on the final Virtue Ethics page implementation
  - Brent

### Blockers + Surprises

Things that impeded progress this week. Things that came up or were discovered that you didn't expect. Possible resolution strategies for moving forward.

- Could not complete the implementation for the last page of the virtue ethics pages
  - Unable to figure out the code for moving circles
    - Brent will use the rest of Monday to complete it. Should be done by the end of Tuesday.

## 2. Learning Activity

Summary of your team's learning activity for the week. Name which students worked on it.

- Look into management process for backend
  - Account Management, Classes
    - Ross

## 3. Plan

**Task for this week:**

What we will work on this week. Organize by task/activity. Name which students will work on each task/activity.

- Program the database structure
  - Ben
  - Ross
- Work on implementation of the final virtue ethics page
  - Brent
- Refactoring the frontend
  - Ross
  - Michael
- Update the dashboard page
  - Ross
- Refactor the user-tasks
  - Michael
- Refactor peer-testing form
  - Michael

**Learning activities proposed for this week:**

- Back-end management

**Goals for the next milestone:**

1. Finish implementation of Virtue Ethics pages
2. Refactor parts of the frontend
3. Finish database implementation for all the pages used in Peer-testing session 2
4. Refactor user tasks for Peer-testing session 2 based on TA feedback
5. Refactor google form for Peer-testing session 2