Team Meetings

Date: February 28th, 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
 - o Michael
- Completed logic calculations for Aggregate sliders (Utilitarianism/Care Ethics)
 - Michael
- Main dashboard view has been made
 - o Ross
- Worked on database implementation
 - o Ben
 - Ross
- Worked on the final Virtue Ethics page implementation
 - o 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
 - o Ben
 - o Ross
- Work on implementation of the final virtue ethics page
 - Brent
- Refactoring the frontend
 - o Ross
 - Michael
- Update the dashboard page
 - o 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