Team Meetings

Date: February 7th, 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 final part for the implementation of Deontology pages
 - Michael
- Improve types
 - o Ross
- Add initial Dashboard controller
 - o Ross
- Worked on database structure
 - o Ben
- 2/4 pages have been implemented
 - 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 database structure for initial pages (account, stakeholder, options etc.)
 - Lot of relations to work with and a lot of data
 - Will get it completed for this week
- Could not complete the designs for the virtue ethics pages
 - o Brent began implementing the finished designs instead
 - Will get it completed for tomorrow

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.

- Work on database structure
 - o Ben
- Finish designs of virtue ethics pages
 - Brent
- Work on implementation of the virtue ethics pages
 - o Brent
- Refactoring the frontend
 - o Ross
- Write tests for the backend
 - o Ross
- Finish designs for care ethics pages
 - Michael
- Start implementing designs of care ethics pages
 - Michael

Learning activities proposed for this week:

Back-end management

Goals for the next milestone:

- 1. Finish design for Care Ethics pages
- 2. Finish designs for Virtue Ethics pages
- 3. Start implementation of Care Ethics pages
- 4. Continue implementation of Virtue Ethics pages
- 5. Complete tests for backend
- 6. Refactor parts of the frontend
- 7. Complete database structure