

- Ryan Ader:
  - Worked alongside everyone during design documents phase didn't miss too many meetings outside of when I got sick
  - Worked mostly on the modal and the design of the modal alongside how the information gets into the modal.
  - Helped style some of the filters and the search results
  - Helped moderate usability tests
  - Helped fix bugs
  - Kept up to date with team
  
- Mason Sayles:
  - Set the searches to one search field rather than 3.
  - Moved address search into the map.
  - Added button functionality to apply given filters.
  - Added functionality to clear filters on button press and other actions.
  - Helped create the information modal pop-ups.
  - Helped with the styling and presentation of the filter, search results, etc
  - Changed the results section to an accordian style.
  - Added functionality to where a search result category will only show the first 10 results and user must click on the more results button in order to view more.
  - Worked on trying to modify the php search scripts. However, nothing came of this as I was unable to get them to run on my machine.
  - Added functionality to where each sub-filter has a number next to it representing how many results are associated with it.
  - Added the ability to revert to your most recent search.
  - Fixed various bugs as they appeared.
  - Changed some of the text/messaging that appears on the app (ie instead of "Search" "Search people, places, stories" etc)
  - Attended every scientist meeting.
  - Helped with usability testing.
  - Helped in the various phases of design and with meetings(Database schema, descriptions, designs, etc)..
  
- Rebecca Barkdoll:
  - Gave feedback and took notes for team and scientist brainstorming meetings
  - Teamed up with other HU students to design Personas and Scenarios
  - Designed slide basics for group presentations
  - Designed mock-ups of search tool visual design
  - Designed basic instructions design for the app
  - Revised basic instructions design for the app
  - Created many of the usability test questions
  - Wrote usability test plan with other HU students
  - Moderated 4 of 6 usability tests

- Worked with other HU students to write final usability report
- Evan Monko:
  - Worked with HU students to produce Cognitive Walkthrough, Design Documents, Heuristic Evaluation, and Usability Test.
  - Led/moderated two usability tests, took notes for the other four.
  - Wrote Usability Report with HU students.
  - Went to a majority of the scientist meetings.
  - Offered design/wording recommendations for CS students and scientists.
- Christian LaCourt:
  - Proposed and whiteboarded early design concepts.
  - Was involved in discussion for most of the early semester.
  - Offered wording suggestions and editing improvements to various small bits of text and communications.
  - Sourced high-quality screenshots for instructional materials.
  - Offered suggestions for and partially edited the Usability Test Plan.
  - Recorded results for 4 of 6 usability tests.
  - Sourced 2 replacement test participants.
  - Designed and implemented the markdown-based instructional modal window.
  - Presented the preliminary usability test report to the class.
  - Assisted other HU students in writing our final usability report.
- Daniel Lambert:
  - Designed meeting minutes and scientist meeting minutes sheets and helped compile them
  - Helped work on design documents
  - Discussed design changes with scientists
  - Worked with everyone during the design phase
  - Designed and implemented filtering algorithm
  - Changed how filters are represented in app
  - Helped fix bugs while programming
  - Helped with moderation during usability testing
  - Went to almost all team and scientist meetings
- Kyle Alberth:
  - Worked with teammates during the design document phase
  - Attended scientist meetings to figure out what they were looking for in our work
  - Assisted teammates with GitHub issues
  - Attended usability testing sessions for HU and graduate students
  - Fixed a bug where the accordion pane would require one tab to always be open
  - Adjusted internal filter accordion to share styling with the external search result accordion
  - Reworked internal filter accordion to be unavailable before a search occurs