

Ask for a name for the application

Organization

- Assignments relatively lead what roles are taken
- Student assigned roles (leadership)
  - Responsibilities split?
    - Leadership provides a lot of the communication with the scientist/client
    - Everyone still works on the projects equally
- Meetings outside of scientist/client
  - Meeting when we aren't meeting with scientist will be our regularly scheduled meetings
  - Class times more for standups

Design and implementation

- Use the Obstacle avoidance lecture to leap forward progress
- Ideally front end app
- Implied goals
  - Right (correct) collision interaction
  - Occlusion bar implementation
  - Stored output results what the client wants
  - Preventing/recovery from losing cursor control
  - Getting the output to the scientist
- Recommendations
  - Online only (react app)
  - Local storage
  - Deploy to github pages and deploy early.
  - Methods of retrieval of results from users to scientist
    - Via email ideally (talk with client about letting a first implementation having the user see the data)
    - Client sees a modal with the csv data and emails it to the scientist.

What would the user need help with? What would we need to explain

- A lot of information is given by the scientist upon receiving of the link to the website
- Pre trial instructions will be given to explain the minimum about how the trials will work.
- If a user needs a refresh on the instructions a help button will be available at any point.
- Once the user reaches the end of the trial takes you to a continue screen to start again.  
(modals)

Share with Dr Flint (Dr pastels requirements)

1. Single trial with good collision and occlusion interaction
2. Recording the output
3. Multiple trials
4. Getting the output to the scientist