Last updated: April 30th:

**Logistics:**

1. When should we start ordering components
2. How to order them from where.
3. Talk to Tracy and get permission to Installation

**Tech:**

1. Allen Projection Testing:
   1. Projection angle/location of the projector.
   2. Type leading
2. Arduino:
   1. Start looking into the components we need for our Arduino pieces.
   2. Wifi Component
   3. How to Connect the Arduino
   4. Code that runs the Arduino
   5. Upload Arduino data onto the computer.

3. Allen Installations:

Logistics:

1. Projection of projection angle
2. Projection type location
3. How to stable the projection?

**Design**

1. Postcard Design Refine:
   1. Idea: poke dots at on the postcard, so the constellation will shine through.
   2. Typography layout makes it more concise and beautiful.
   3. What content should be on the postcard and how can we best word the postcard.
2. Voting Pad:
   1. What is the look and feel of the voting pad? Should it be a sheet of sticker sheet or should we build a physical component?
   2. Sticker sheet: Pro: More flat, not tactile feedback. Physical Pad: Tactile feedback but not as flat as the sticker sheet. (Make sure the sticker sheet is not slippery)
3. Website:
   1. For the next week: We need to start to outline all the content we would like to put on our website that introduces our project.
   2. High-Fidelity Prototype.
   3. Build the Website!!!

**Experience:**

1. In Gates
   1. How do we conceal the projector?
   2. Where to place the voting pad?
   3. Where should people pick up the information pieces?
2. In Allen:
   1. How to conceal the projector (maybe we don't need to)
   2. How to run two projectors.
3. What is the overall flow of the experience should look like
4. Should we have other informational pieces that better explain the project?
   1. A table with all the information on it.
   2. A pull up poster
   3. A floor sticker?
   4. Others