### September 15th:

- 1. App that tracks positive environmental impact (recycling, public transportation) collect rewards, look at friends' user pages and a feeds page
- 2. Add a corporate side (add company's pages) form of advertisement (CSR)
- 3. Architecture: React for front-end, nodeJS for back-end, Postgres for database

#### Action Items:

- 1. List of features: (actions taken by users, information shown to users, pages shown to users)
- 2. Architecture: tech stack,
- 3. High level diagram:
- 4. Creating github branches

### Step 1 Profile Set Up:

- Profile information:
  - Set up username/password OR log in with google/facebook
  - o Bio
  - Name
  - o Phone number / email
  - Profile picture
  - Age (Birthday)
- Usage survey
  - How do you plan to use the app
    - Track impacts
    - Share impacts
    - Find sustainable companies

### Sustainable Transactions Tracking View:

- Renewable energy upgrades
- Carbon neutral products
- Reusable water bottles/cups
- Reusable Straws
- Donate clothes
- Reusable shopping bag
- Biking/walking rather than driving
- Other field

### User Profile Page:

- Name
- Points required for next level
- Friends
- Action History List
- A water bottle that fills with more water as you complete tasks
- The background can change colors from brown to green as you fill up more water bottles

# Feed (Toggle between friends and global):

- Downward scrolling list of friend transactions linke Venmo
- Sort based on timestamp
- Cards:
  - Transactions
  - When users join
  - Achievements

# Friends Search Page:

- Search for friends
- Add friends

#### Donate View:

- Button for people to donate
- Cycle through places to donate

# Activity / Explore Page:

- Internal announcements
- Sustainable company announcements
- Featured accounts