

- Our project: We are making an interactive database of climbs using data from mountain projects. Interact with climbs, message boards to find climbing partners and discuss, rate routes, search for routes and browse (for type and difficulty).
 - Pages:
 - Home
 - Nav bar to routes, login, message board
 - Message board
 - Routes page
 - Just to look but search within that
 - Registration page
 - Login page
 - Logout Page
- Our data is going to be a little outdated because mountain projects isn't free but Ollie found an old database on github
 - But users can add their own info, so it can be updated
- Routes to reviews table, routes to ratings table that would connect the users to their ratings and reviews
- Postgres, Frontend, Backend (nodeJS)
 - By tonight include this in readme and milestone 1
- Database component, front end, back end,
 - This week
 - Pages and partials code has been split up
 - Need to choose who is going to implement database and the routes
 - Brie and Suhani can focus on SQL
 - Brie can focus on database
 - Suhani can focus on frontend
- Each person needs to present during the weekly TA meetings and needs to have 3 commits per week
- Take notes during weekly team meetings to give Chloe more insight
- Strong front end component
 - Don't switch between libraries mid project
 - As soon as possible mockup the front end
 - Look at Bootstrap and other libraries
- GitHub repo
 - Get the milestone out and in depth as possible
 - Lab 9
 - Upload the doc to the repo as a markdown file
 - Submit the github link to canvas
 - Make index.js
 - Brie doing create file

Action Items for this Week/Upcoming Week

- Fix the Case Diagram to include the details about pages and frontend and backend
- Add more detail to the description in our project doc
- Add more to the ReadMe
- Start the skeleton code of our website - partials and pages
- Start going through the database to make sure that what data we want to use