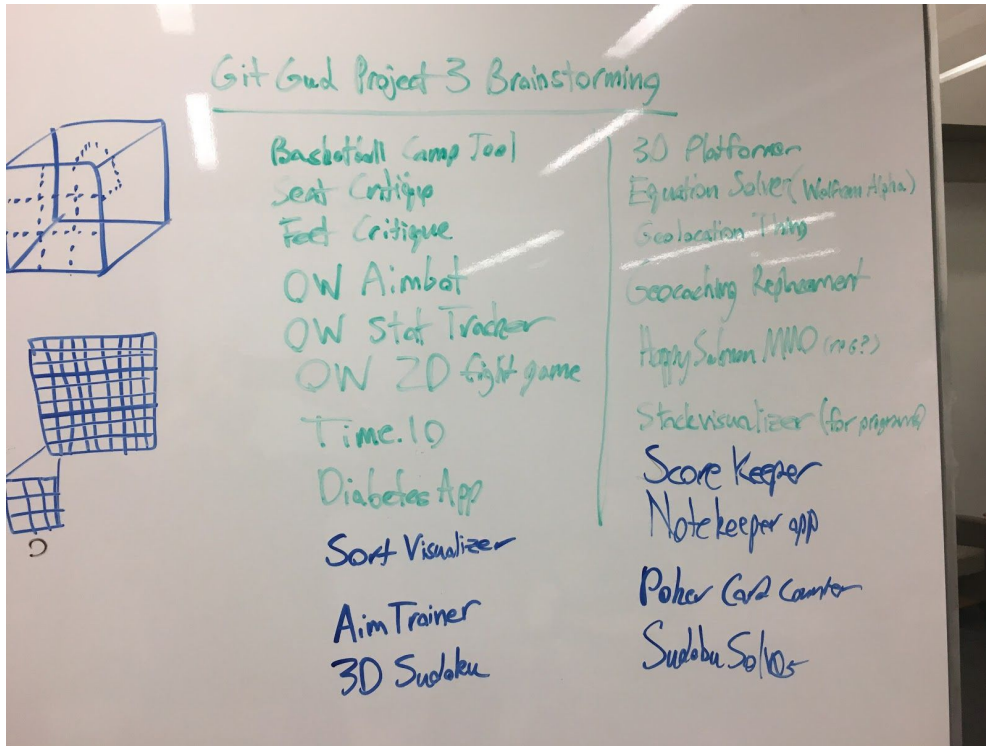
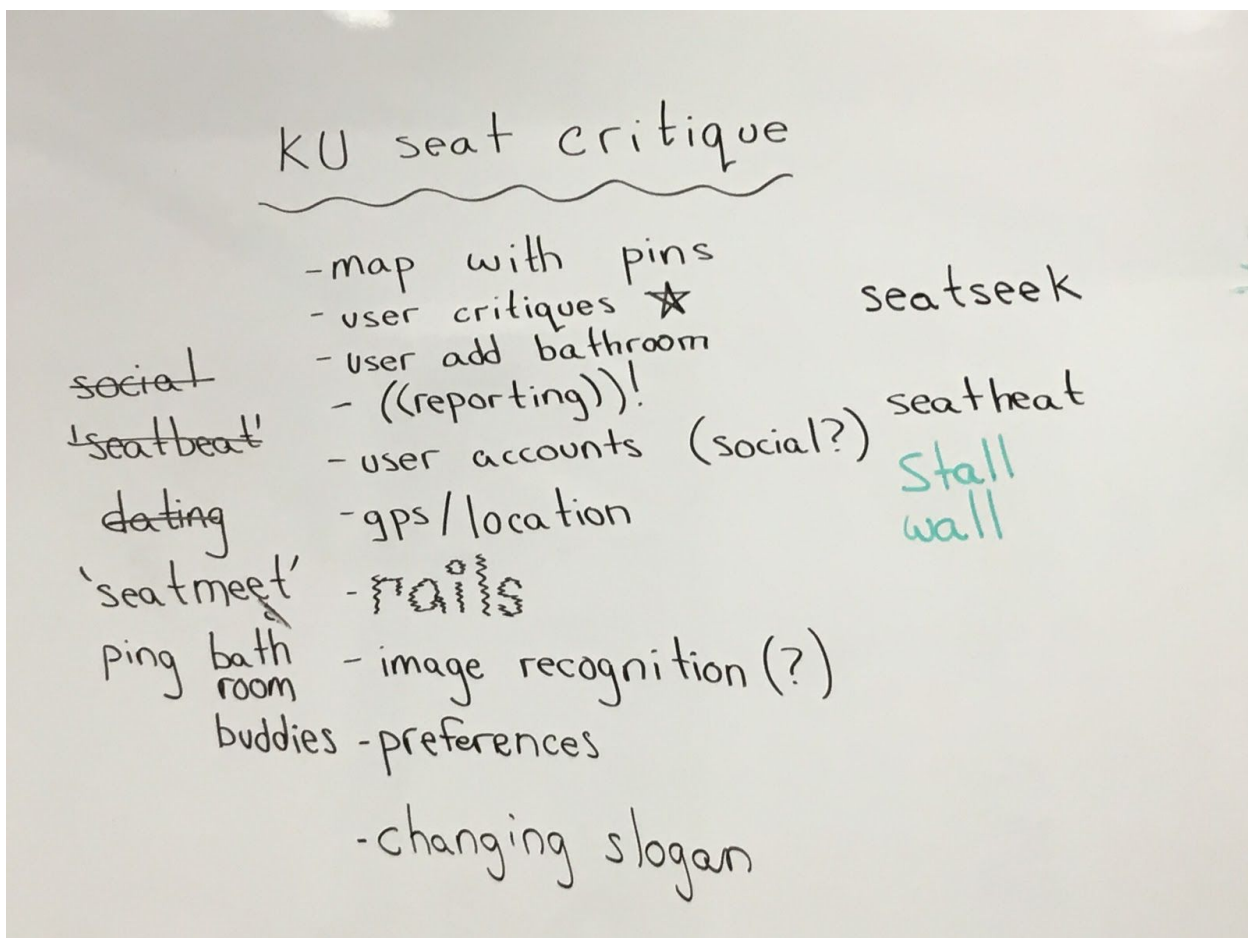
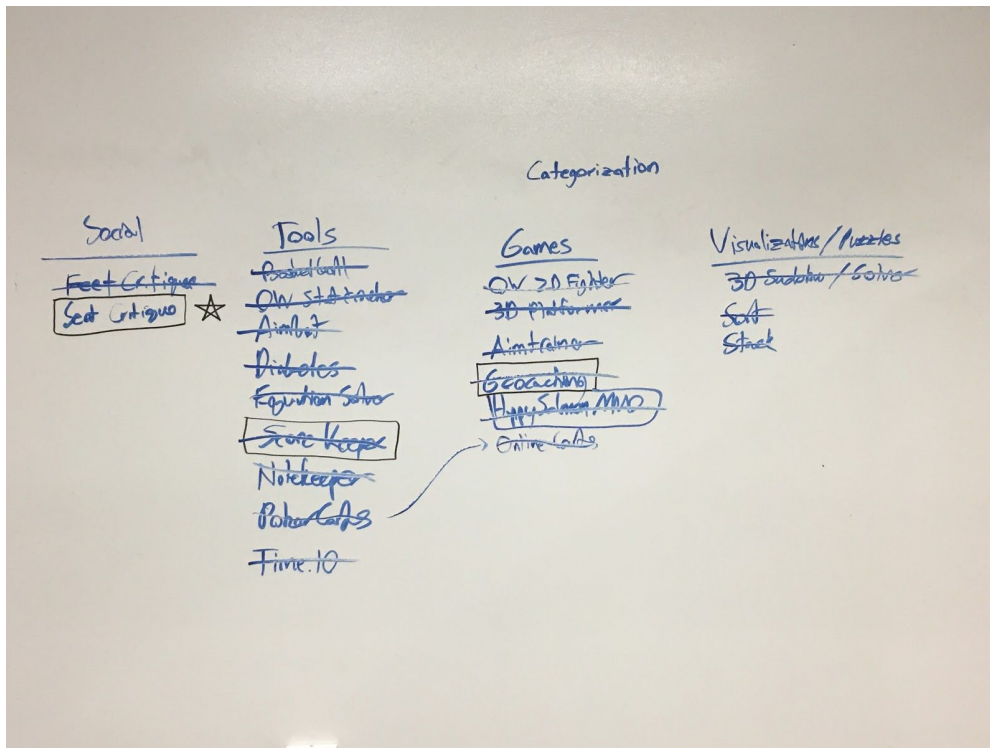


10/22, 7:30 PM - LEEP2

- Brainstormed a lot of ideas, ultimately decided on a restroom review app, called Seat Critique. Pictures included show ideas list.
- Everyone is on board with it and really passionate about it, somehow!
- Came up with a product/feature list for Seat Critique.
- Build in Rails, since we're all familiar and it makes sense with our project.





10/24, 6:15 PM - LEEP2

- Created a Gantt Chart
- Decided to use Docker as well
- Set up Docker with the project
- Created the boilerplate
- Created our repo on Github
- Started making a list of all the restrooms on campus, starting with engineering building
- Told Mason not to get sick; he responded with sarcasm

10/25, 9:00 AM - Eaton 1005D

- Start with a list view
- DB: Buildings have Floors. Floors have restrooms. Restrooms have reviews. Users also have reviews.
- When submitting new restrooms, direct to a new page which has a form, lets you choose building, from a select list, floor, from a select list, and create a restroom.
- Debugged some Docker issues

10/30, 11:00 PM - Eaton 2

- Decided to create all the pages tomorrow, no error checking or styling or anything, just pure functionality.
- Since we're using rails this is the easy part.

10/31, 6:00 PM, Andy & Gage's place

- Got a lot of work done that they set out to do. Basic db structure, pages, navigation, etc.
- The project is on Docker!

11/01, 9:00 AM - Eaton 1005D

- Got some styling done, docker set up with everyone, and now working on more styling and validation/qa

11/03, 12:00 PM - LEEP2 G411

We agreed we have a good working demo!