Final Project Requirements:

- Tech stack MERN stack (MongoDB/MySQL, Express, React, Node) - Decide what type of database is most suited to your app.
- CRUD At least CRUD functionality on a user model/table, so sign up/log in/log out, delete and update.
- Extra Functionality Either a secondary model/table or a 3rd party API (or both!) that provides the additional functionality of your application.
- Hosting Both FE/BE should be hosted on Netlify/ Heroku.



App ideas & planning:

- What is your idea for you app?
- Why have you chosen this idea / what problem does it solve?
- What are the proposed features? basic & stretch
- What are you going to use for your client/server/ database layers?
- What is the user experience? What should a user be able to do?
- To help plan UX build a user story diagram.



App ideas & planning (continued):

- Build a Kanban board with Trello to plan your job tickets and keep track of progress.
- Decide who wants to build which section of the app.
- •Use GitHub branching to work on the app repo's at the same time.
- •Make sure two of your fellow devs approved code on your branch, before merging into the main branch.
- Leave room to prepare the graduation presentation of your app.

