

Foundations Capstone Project

Overview

Today you'll start building a solo project! You'll have about the next week and a half to work on this. The time is roughly equivalent to 6 lab exercises, so keep that in mind when you're figuring out the scope of your project.

Basic Requirements

- Planning documentation
- Needs to have an interactive front end (inputs, buttons, etc.)
- Should have at least 3 main features
- Includes styling
- Connects to a server and makes requests from the front end (express and axios)
- 2-3 minute presentation

Checklist

Overview

Remember: you do not have to include every single item! 14 is the minimum.

The **required** items are starred.

Planning

- project includes a wireframe for each view
- project includes a list of MVP features *
- project includes a data model

MVP

- app has at least 3 main features *
- front end makes a request to the server and handles the response *
- front end is interactive *
- app has custom styling *

Front End

- app has at least 5 semantic tags *
- app includes 1 view *
- app includes 1+ additional view(s)
- styling includes flexbox
- at least 1 view is responsive
- styling includes animations

Server

- app includes a GET endpoint and handler function *
- app includes a POST endpoint and handler function *
- app includes a PUT endpoint and handler function
- app includes a DELETE endpoint and handler function
- app utilizes Sequelize
- project includes at least 1 controller file

Database

- project includes a seed file or function
- app uses 1 table
- app uses 1+ additional tables
- app uses a foreign key and join

Presentation

- discusses project purpose and demonstrates MVP *
- does not discuss broken/unimplemented features
- recording is between 2-3 minutes

Instructions

Planning

It's difficult to plan a software project the first few times. Your plans will not be perfect, and that's okay. Try to make your plan as comprehensive as you can – it will help you throughout the process. And don't be afraid to update your plan as you go.

1. Start out brainstorming - look through projects we've done and read through the ideas at the bottom of this page.
2. List out your 3+ MVP (minimum viable product) features. Name your project.
3. Wireframe your page(s).
4. Make a to do list for coding. It's okay if this isn't comprehensive, just try to give yourself a little structure.
5. When you have your features, app name, wireframe(s), and to do list, pass off your plan with a staff member.
6. Make adjustments if needed.
7. Set up a folder on your computer and a remote repo on GitHub. Connect them. Upload your completed planning documentation to your repo.

Coding

You can choose how you want to do this, but here's a suggested work flow if you're feeling stuck:

1. Start by creating HTML, CSS, and JS files and linking them together for the front end.
2. Set up a basic server for your back end.
3. Build the HTML for your first feature.
4. Write the JavaScript for your first feature (front and back).
5. Add in CSS for that section of the page.
6. Repeat the process for your other 2 features.
7. Polish the layout and styling of the page.
8. Add any additional features.

Ideas & Examples

Ideas

- Choose a previous lab exercise from Foundations to build on.
- Use a previous lab as inspiration and create a similar project.
- Come up with your own idea!

Examples

Magic 8 Ball. Your 3 features might be:

- *Users can enter questions*
- *Users get randomized answers to their questions*
- *Users can save responses (until you refresh the page)*

Trip List. Your 3 features might be:

- *User can add a location to a “Want to Visit” or a “Visited” list*
- *User can delete items from their lists*
- *User can view one or both lists*

Calculator. Your 3 features might be:

- *User can add, subtract, multiply, or divide numbers*
- *User can continue calculation on a given answer (press $2 + 3 =$ and then can do $* 10$ to the 5 that's returned)*
- *User can save amounts (for budgeting or figuring out complex problems)*