

## Project Name

- Michaels doors

## What is it?

- Essentially an app where technicians can input door information to a corresponding user(customer) and have that info saved and have multiple forms per user.
- Will require vanilla JavaScript, SQL.
- Main features includes creating a user(customer) profile, adding a door profile form, deleting the form, updating form
- Will require a database for user and door info

## Coding to do list

1 or 2 page views depending on what mentors tell me might be a better approach for capstone

HTML for view

CSS for view flexbox and images mainly

Will need both front end and back end code with end points handler functions (CRUD)

Setup code to add a user to data tables

Setup code to add info to create door form, delete door form, and update door form, possibly add images into form as well

Will need sequelize and seed database

Deploy app when complete