

## MAIL ORDER MEALS

Our group has created a web application that serves as an ordering platform for a grocery delivery subscription service. Using our application, users can build a profile for themselves in which they sign up for meal subscriptions. These subscriptions will hold information about what food is to be sent, where it will be sent, how often the user wants this particular food, etc.

Our development was quite collaborative. Issues with the software were brought to the attention of the whole group and discussed collectively so that a solution could be found and work could continue. We developed a mental image of the entity relationships we wanted to have as a part of our larger database, and then worked together to implement that database in a way that could be changed from the front end.

We had to initialize package.json and package-lock.json files as dependencies, as well as our node modules folder that we deleted before submission. We used express with node as our framework, and all the interaction on the front end was handled in one of the two pages: "Signup" and "Order", which were composed of multiple other .js files built together.