**Food ordering app**

*User narrative:* At the homepage of the food ordering app, I would build a food gallery page, displaying a variety of food for the users to choose from. At the bottom of the page, the users can use the form to submit their requests. They can also come back to edit their requests. If the users log in to our system, the users can see a welcome page.

1. Use html, bootstrap to create a food gallery page
2. Create a form to submit and edit requests, including:

* food name
* quantity
* contact person
* email address
* phone number
* delivery address

1. API, Ajax communication about user requests
2. Using library: jquery, underscore
3. Authentication: when users log in, they can see a welcome page.
4. Use Model Relationship to create has-many relationships and use MongoDB.
5. Use Heroku to deploy the project

**Kanban board**

1. To do:

* Build the gallery html page
* Build the server
* Set up the client and server communication
* Set up the authentication
* Deploy the project

1. Doing:

* Outlining the project

1. Done:

* Project framework