My project is a recipes website where users can search and get cooking instructions. Users can also post, delete and filter reviews.

When users open the website, they will need to fill out their name and email first. If not, they cannot access the other pages. After submit, exit button will appear to exit the website.

Now, users can click on Recipes button to choose which one they want to read or click on Menu button to see all the recipes in the website. Next to menu is a search field where users can use a name of recipe or any ingredients to search for a recipe.

Now, we check out the recipes button, when we drag a mouse over this button, a drop down menu appears, users can click on a name. It will directs them to a recipe page where they can see the dish picture, ingredients and instruction how to cook this dish. On the right side, there is a review table, users can leave a review on the recipe they are reading. For example, …… And click submit, their comment will be showed on the screen with a delete button. Their comment is now saved on database in a comments table. Also, user can click on delete button to delete their comment. For this feature, I create a body and use axios post to send the body to server to insert into the comments table, after that, it will invoke function get all comments from table

-delete: axios.delete send to server/ server: sequelize.query to delete a comment.

Users comment on which page it will be belong to that recipe only and will not appear on the other recipes

There is filter button to get out all the review with 5-4-3-2-1 stars as users’ desire.

tables:

recipes table:

* recipe\_id
* instructions
* recipes
* recipe\_name

comments table:

* cmt\_id
* text
* recipe\_id foreign key ( comments belong to which recipe will appears on that page only)