Mark as done

The following is expected to be achieved in Deliverable #2:

- 1. The user can remove or update an item in the cart.
- 2. When the user clicks on "Confirm Order," they are taken to the (dummy) payment page, and the order is then saved.
- 3. The user can change their password.
- 4. The user can view their order history, which includes the order number, order date, total number of items, and total prices.

The above tasks are to be accomplished.

- 1. User can remove or update an item in the cart.
- 2. Dummy page included
- 3. Forget password link included
- 4. Order history can be seen which includes : order date , total price, no. of items and order no.

Steps to start the project: Frontend

- open the folder and navigate directory to eat-at-home and then follow the steps as below:

`npm install`

- All dependencies to this project will be installed with the help of a file named "package. Json"

`npm start`

- To start the project and view it.

<h2>Steps to start the project: Backend </h2>

- open the folder and navigate directory to eatathome-api and then follow the steps as below:

`npm install`

- All dependencies to this project will be installed with the help of a file named "package. Json"

`node ./index.js`

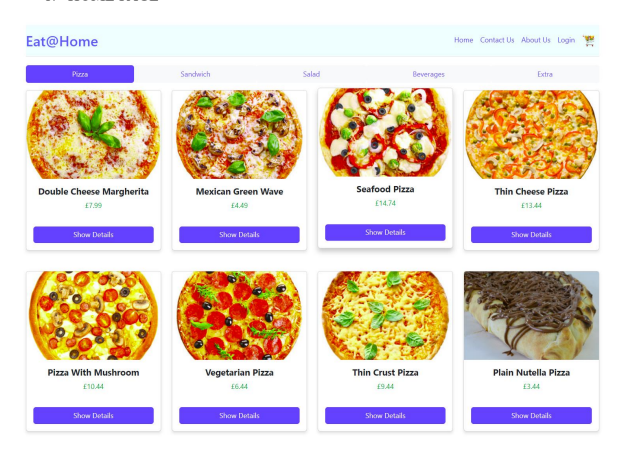
- To start the MongoDb database and connect to cluster.

Note: I have also given a way to connect MongoDb to a local database but for that you will be required to uncomment and comment the codes.

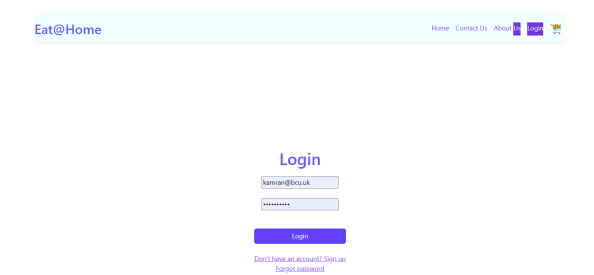
You can view it in eatathome-api folder > filename : index.js.

I have given instruction there itself which you can follow and perform the action to get results.

1. HOME PAGE



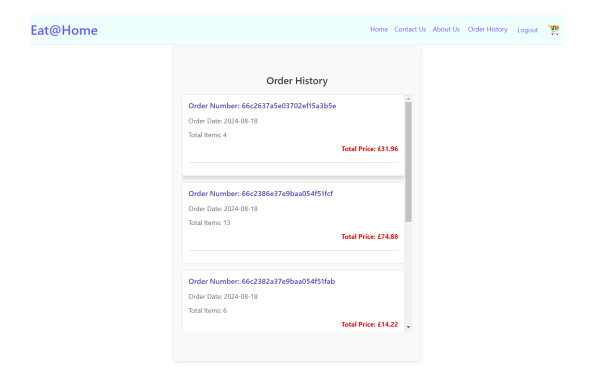
2. LOGIN PAGE



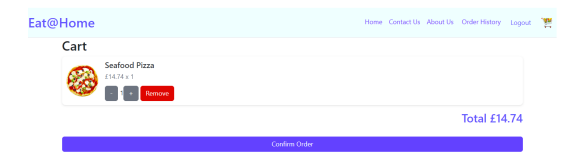
3. CHANGE PASSWORD PAGE

Eat@Home	Home	Contact Us	About Us	Login	-
Change Password					
kamran@bcu.uk					
Change Password					

4. ORDER HISTORY PAGE



5. CART PAGE



6. ORDER CONFIRMATION PAGE



Order Confirmation

The order has been sent. You will be redirected to the payment page shortly.

7. PAYMENT DUMMY PAGE

