

Front End

main page

109.12

Restaurant management

Email
password

orders meals Bill users logout

customer name :
customer phone :
meal category :
meal name :
price :
quantity :

Total amount

Add

when added

Add meal

Name	category	price	Total	Delete
------	----------	-------	-------	--------

process bill

Submit the bill and view
the bill and take you
to the payment page.

① For regular employee only orders are accessible, res + options are not accessible

orders meals bill users logout

category name price ingredients

Add

show/hide meal lists

name category price user update/delete

orders meals bill users logout

Search

Bill no customer name Total details

→ takes to details page of each bill

orders meals bill users logout

list of employees/regular

name phone email address Active/inactive

users

Routes

- 1) post : '/users/login'
- 2) get : '/users'
- 3) patch : '/users/:email' ----- to make active or not??

meals

- 1) get : '/meals'
- 2) post : '/meals/add'
- 3) get : '/meals/:meal-id'
- 4) patch : '/meals/:meal-id/update'
- 5) delete : '/meals/:meal-id/delete'

bill orders

- 1) get : '/bills/:user-id/bills' to get bills under that specific user/employee
- 2) post : '/bills/:user-id/add'
- 3) get : '/bills/:user-id/:bill-id'
- 4) patch : '/bills/:user-id/:bill-id/update'
- 5) delete : '/bills/:user-id/:bill-id/delete'
- 6) patch : '/bills/:user-id/:bill-id/meals'

② TO Add meal in the array of meals in the bill.

- 7) patch : '/bills/:user-id/:bill-id/meals/:meal-id'
- ② TO delete a specific meal from the order

Database

collections

meal

category^{id}:

name:

price:

Ingredients:

bill/order

id:

customer name:

customer phone:

meals: [{ meal-id:

category:

meal name:

price:

quantity: }]

User-id:

id:

full name:

email:

phone no:

password:

role: enum [admin, employee]

User