

Indian Institute of Information Technology Vadodara

Final Submission of CS262 Project

Course Instructor: Dr. Antriksh Goswami

Team Members

Jatin Goyal 201951072

Ritik Rajpoot 201951128

Divasraj Rajkumar Vimal 201952240

Nikhil Malkhede 201952220

Hritik Gautam 201952217

PROJECT TITLE: E-FOOD COURT

Steps to run our project

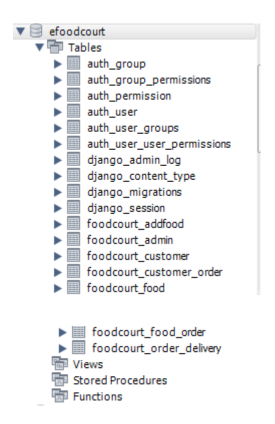
System Requirements:

- ☐ Python 3.6 or above
- □ MySql

Steps:

- ☐ First of all, install Django on your system by running command "pip install django" in the command prompt.
- ☐ Then, to connect Django with MySQL install mysqlclient by running command "pip install mysqlclient".
- ☐ Then, open MySql workbench and import the database from the sql folder in the zip file.
- ☐ Please name your database as "eFoodCourt" and the password of your database should be "efoodcourt".

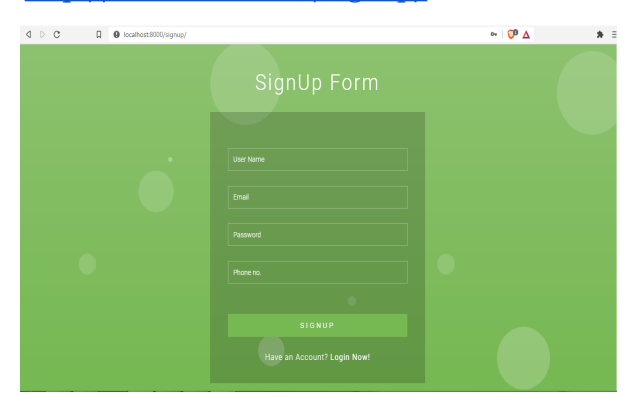
- ☐ Host of your database should be "localhost" and the port should be "3306".
- ☐ Your database should look like :



- □ Now, please **cd** to "efoodcourt" folder.
- □ Now, in command prompt run commands "python manage.py makemigrations" and "python manage.py migrate" to apply migrations.

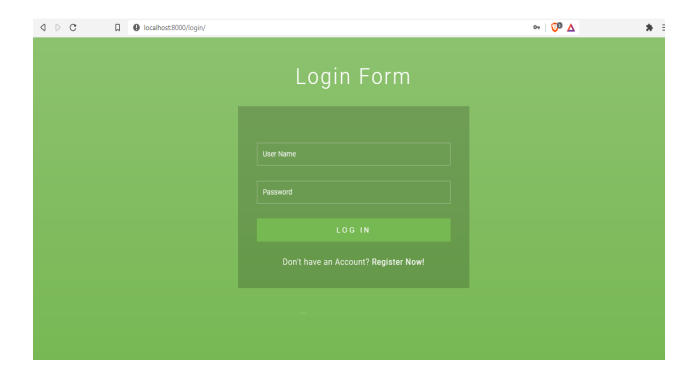
- ☐ After that run "python manage.py runserver" command in command prompt to run a local server for the web app.
- ☐ Now, open browser and for signup please go to

http://localhost:8000/signup/

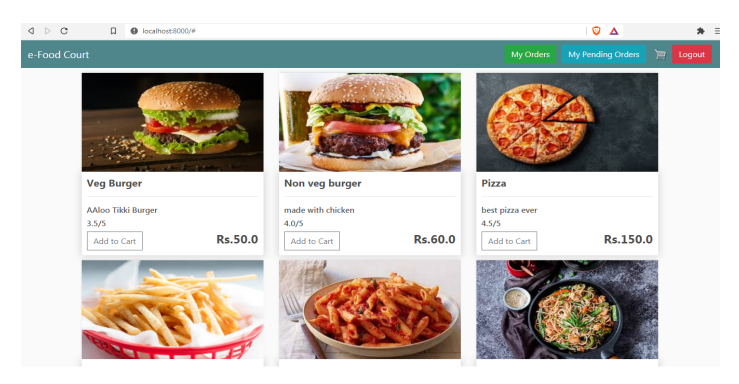


- ☐ From here you can register as a customer.
- Now, for login please go to

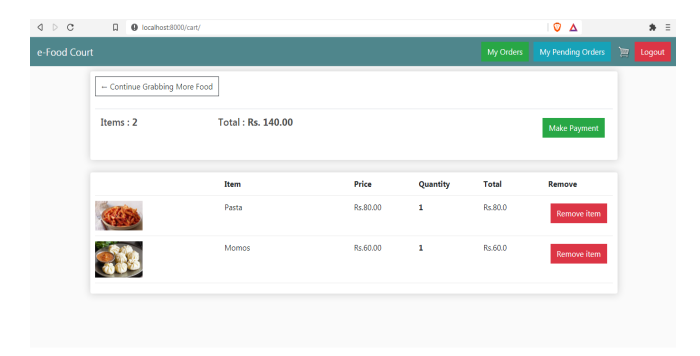
http://localhost:8000/login/



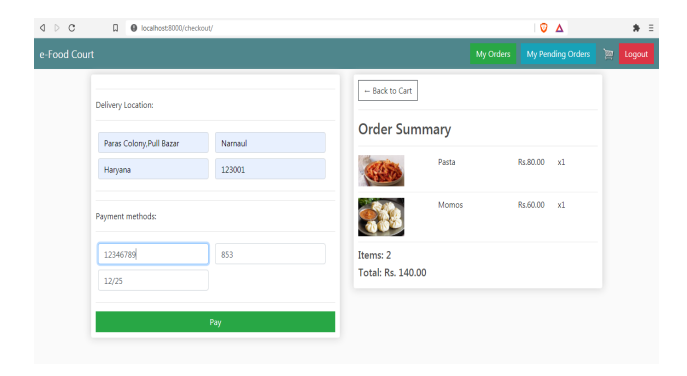
☐ After login you can see the menu of the restaurant.



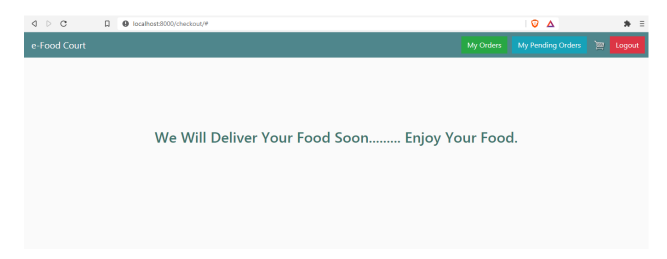
- ☐ To add food in cart then just click the **Add to Cart** button below that food.
- ☐ To see the cart, click on the above cart icon. You can see all the items that you added to cart.



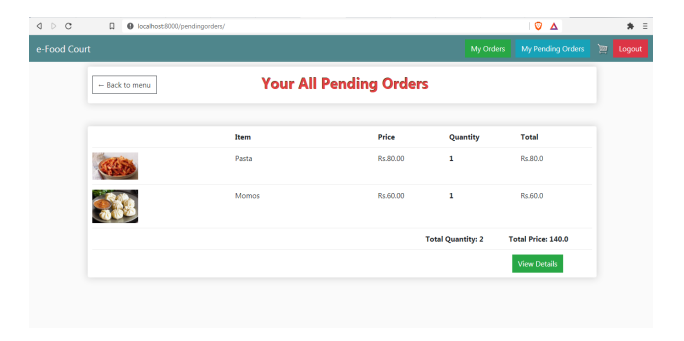
☐ To order the food click on **make payment** button and fill in all the necessary details.



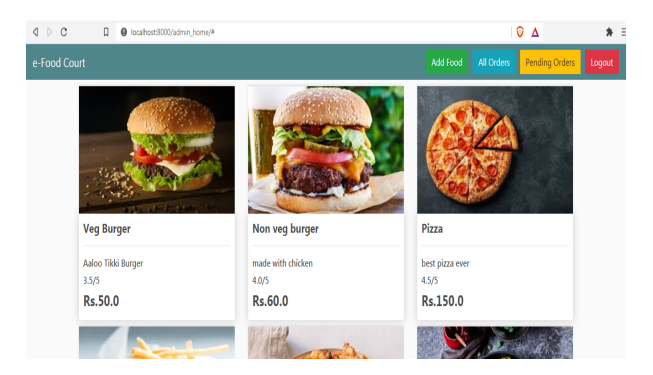
☐ Click on the **Pay** button and restaurant will get the order.



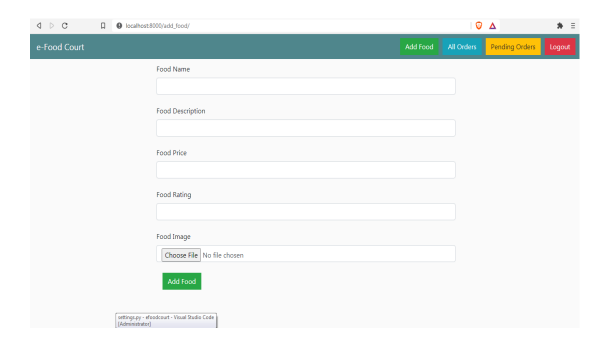
☐ Till the restaurant does not deliver your order it will show you in pending orders.



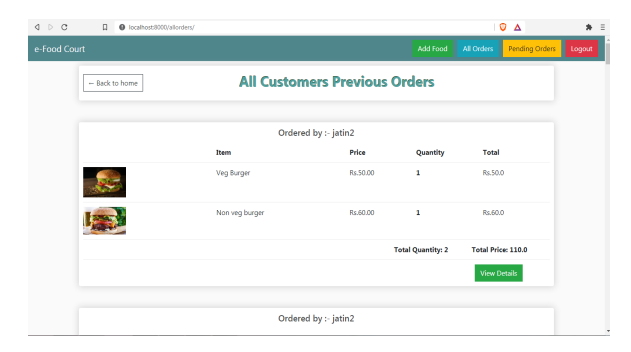
- □ Now, to login as admin the username for admin is "admin" and password is "12345".
- ☐ Admin can see all the dishes available in the restaurant.



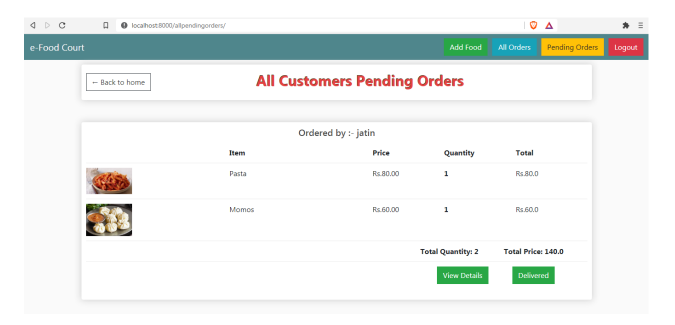
☐ To add food in restaurant menu, click on the **Add Food** button.



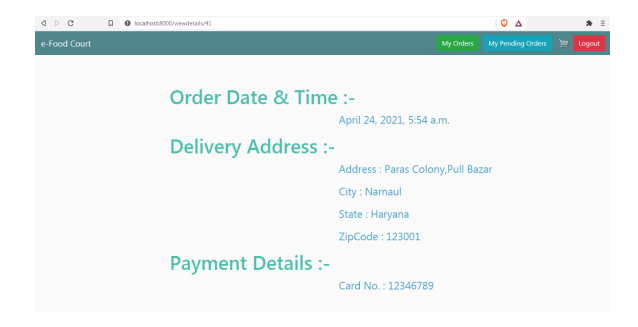
☐ To see all previous orders done by all customer click on **All Orders** button.



☐ To see all previous orders done by all customers click on the **Pending Orders** button.



☐ To see the delivery address of an order admin can click on the **View Details** button.



- ☐ After delivering the order, the admin can click on **Delivered** button to remove it from the pending orders list and add it to the previous order list.
- ☐ After the order get delivered, user will see this message :



You do not have any pending order......Please order something