# **Indian Institute of Technology Gandhinagar**



# Report: Assignment 3

## Authors

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Github repo link: <a href="https://github.com/Shriyash1234/Food\_Delivery\_System">https://github.com/Shriyash1234/Food\_Delivery\_System</a>

Video Link: Website Video

#### 1. Main Page:



The first page of our website includes login and signup for the people involved, such as customers, restaurants, and delivery executives. We have also added an "About Us" page to deliver specific statistics and introduce the team.

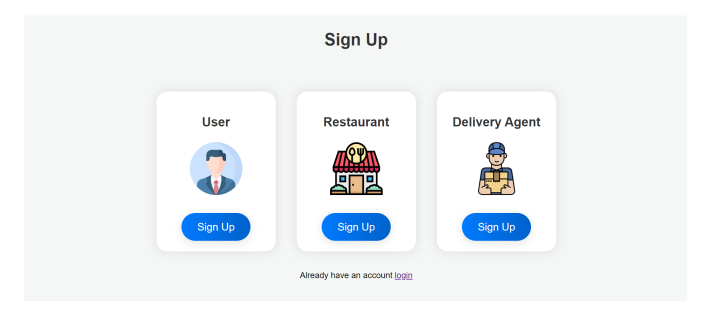
The home page for our web application looks like the one above.

```
@app.route('/')
def home():
    return render_template('home.html')
```

Coming to Login and Signup, we first talk about the Sign-up page:

The sign-up page for our system looks as shown below. The page consists of three options to either sign up as a user, restaurant or delivery agent. We could choose any of these options depending on our use case. Each button takes the user to their respective sign-up page.

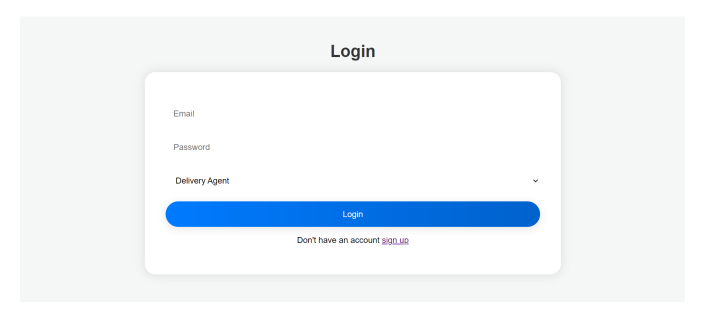
```
@app.route('/signup', methods=['GET', 'POST'])
def signup():
    return render_template('signup.html')
```



After choosing any one of the options, We need to fill in the corresponding details. All the mentioned fields are mandatory. Each signup page is customised as per the user's authorisation. For example, if the user wants to sign up as a Delivery Agent, the page will be shown accordingly.

First Name	
Middle Name	
Last Name	
Email	
dd-mm-yyyy	•
Vehicle Number	
Phone Number	
Password	
Location	
Sign Up	

Now, let us talk about the Login page:



On a single page, we keep the email, password and a pull-down menu. The concerned user will select their role, and based on that, an appropriate check is made to check if any such account with the provided password, user email and role exists or not.

If the user is a restaurant or delivery executive, they get redirected to their user details page on the condition of a successful login. If it is a customer, they get redirected to the dashboard page. In the case of a failed login, the details must be re-entered.

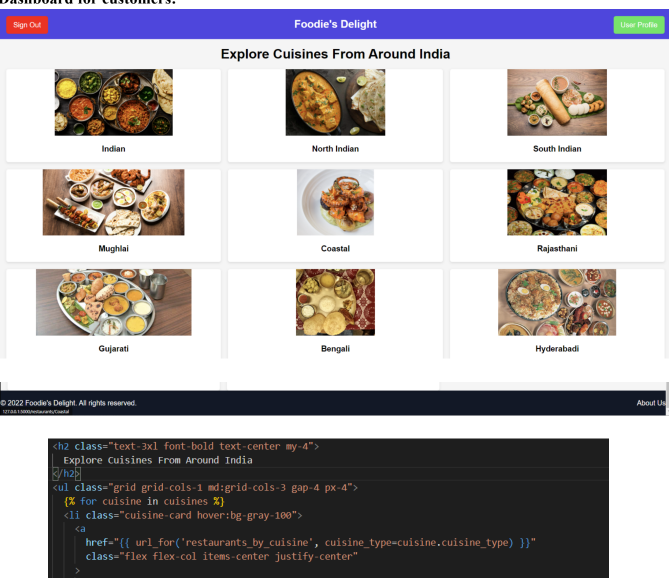
There are two login methods: GET and POST. Once someone logs in, details of "username", "password", and "authority" (customer/restaurant/delivery executive) are checked. For authority division in code, we use three boolean variables, namely customerbool, restbool and agentbool. For ex, for customers, customerbool = True, restbool == agentbool == False.

Apart from this, we also check whether the presence of \*'\* is for potential SQL injection attacks. The delivery executives see their user details and deliveries delivered before or in transit. The restaurants would see their basic details, the history of delivered orders and the current menu items they serve.

```
@app.route('/login',methods=['GET', 'POST'])
def login():
   msg =
   if request.method == 'POST' and 'useremail' in request.form and 'password' in request.form and 'authority' in request.form:
       useremail = request.form['useremail']
       password = request.form['password']
       authority = request.form['authority']
       session['addr_ID'] = None
       cursor = mysql.connection.cursor(MySQLdb.cursors.DictCursor)
       if (authority == "Customer"):
           if("'" in useremail):
               msg = "Single Quote (') is not allowed in username field."
               flask.flash(msg)
               return redirect(url_for('login'))
           cursor.execute("SELECT * FROM Customers WHERE contact_details->>'$.email' = %s AND password = %s", (useremail, password,))
           account = cursor.fetchone()
           if account:
               session['customerbool'] = True
               session['restbool'], session['agentbool'] = False, False
               session['customer_id'] = str(account['customer_id'])
               cursor.execute("select address_ID from customer_address where customer_id=%s", (session['customer_id'],))
               addr_ID = cursor.fetchall()
               session['addr ID'] = addr ID[0]
               msg = 'Logged in successfully !
               flask.flash(msg)
               return redirect(url_for('index'))
               time.sleep(2)
               msg = 'Incorrect username / password !'
       elif (authority == "Delivery Agent"):
           cursor.execute("SELECT * FROM delivery_agent WHERE email = %s AND password = %s", (useremail, password, ))
           account = cursor.fetchone()
           if account:
               session['agentbool'] = True
               session['cutomerbool'], session['restbool'] = False, False
               session['agent_ID'] = account['agent_id']
               msg = 'Logged in successfully !'
               flask.flash(msg)
               return redirect(url_for('index_deliveryagent'))
               time.sleep(2)
               msg = 'Incorrect username / password !'
       elif (authority == "Restaurant"):
           cursor.execute("SELECT * FROM Restaurant WHERE contact_details->>'$.email' = %s AND password = %s", (useremail, password, ))
            # cursor.execute(f"SELECT * FROM restaurant WHERE email='{useremail}' AND password='{password}'")
           account = cursor.fetchone()
           if account:
               session['restbool'] = True
               session['agentbool'], session['customerbool'] = False, False
               session['restaurant_ID'] = account['restaurant_id']
               msg = 'Logged in successfully !
               flask.flash(msg)
               return redirect(url_for('restaurant_details'))
               time.sleep(2)
               msg = 'Incorrect username / password !'
           time.sleep(2)
           msg = 'Incorrect username / password !'
       flask.flash(msg)
   return render_template('login.html', msg = msg)
```

#### 2. Customer Pages:

#### **Dashboard for customers:**



Each cuisine is fetched and has an image for an appealing visual appearance.

{{ cuisine.cuisine\_type }}

alt="cuisine\_img"

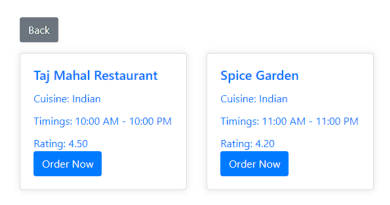
{% endfor %}

The user can select the cuisine of their choice, and restaurants are displayed inside them. Upon selecting a particular cuisine, let us say "Indian", the following page shows up:

src="{{ url\_for('static', filename='Assets/cuisines/' + cuisine.cuisine\_type + '.jpg') }}"

For the restaurants, details like Name, Cuisine type, operating times and rating are displayed. The "Back" button helps us to navigate back to the cuisine dashboard. We get redirected to the restaurants/{cuisine\_type} page:

### Restaurants



```
@app.route('/restaurants/<cuisine_type>')
def restaurants_by_cuisine(cuisine_type):
    cur = mysql.connection.cursor()

# Execute query to fetch restaurants by cuisine type
    cur.execute('SELECT * FROM restaurant WHERE cuisine_type = %s', (cuisine_type,))
    restaurant_data = cur.fetchall()
    restaurant_columns = [col[0] for col in cur.description]
    restaurants = [dict(zip(restaurant_columns, row)) for row in restaurant_data]

return render_template("/customers/restaurants.html", cuisine_type=cuisine_type, restaurants=restaurants)
```

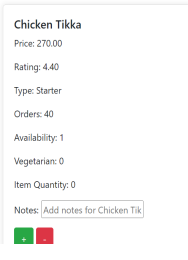
#### [WHERE clause]

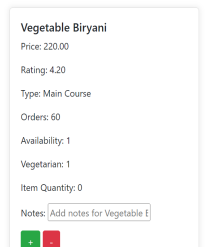
After the available restaurants are shown for a cuisine, click on "Order Now". After clicking on "Taj Mahal Restaurant", we get the below page. Items served by the restaurant are visible with information like Price, Rating, Type of food, Orders (number of times the food item has been ordered before), Availability (0 - not available, 1 - available right now), Item quantity (0 initially as not selected for order, here you can increase the quantity) and Notes for any special instructions to be given to the restaurant for a particular food item.

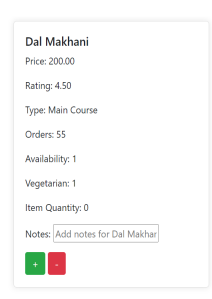
Back

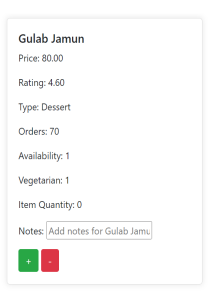
# Taj Mahal Restaurant

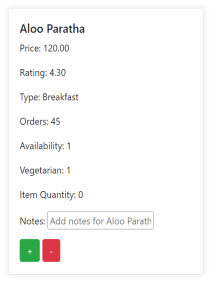
# Paneer Tikka Price: 250.00 Rating: 4.50 Type: Starter Orders: 50 Availability: 1 Vegetarian: 0 Item Quantity: 0 Notes: Add notes for Paneer Tikk











Finalize Order

For each restaurant, to display the items it serves, we use a for loop and fetch each food item and display its Price, Rating, Type, Orders, Availability and Vegetarian (1 if yes, 0 if not).

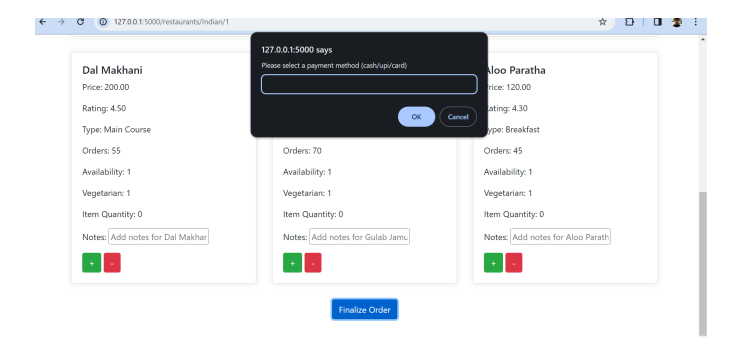
```
{% for item in restaurant_name %}
<h1 class="text-center mb-4">{{ item.restaurant_name }}</h1>
{% endfor %}
<div class="row">

{% for food in food_items %}
<div class="col-md-6 col-lg-4">
<div class="menu-item">

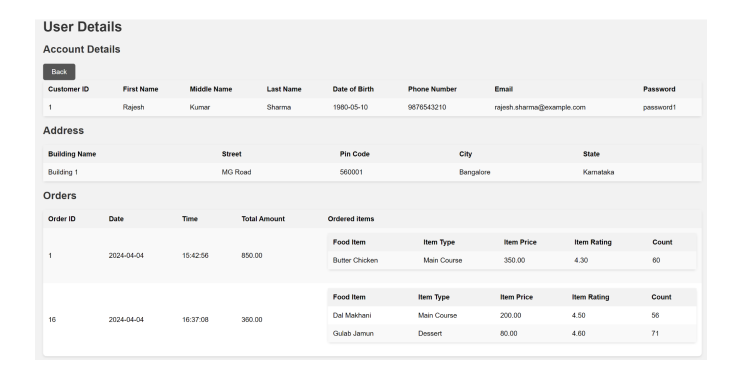
<h5>{{ food.item_name }}</h5>
Price: {{ food.item_rating }}
Pripe: {{ food.item_rating }}
>p>Orders: {{ food.order_count }}
Availability: {{ food.availability }}
Vegetarian: {{ food.vegetarian }}
Item Quantity: <span id="order-count-{{ food.item_id }}">0</span>

Item Quantity: <span id="order-count-{{ food.item_id }}">0</span>
```

There is a "Finalize Order" button, which takes you to payment after you have selected your order. On clicking the button, a dialogue box will appear stating which payment method you would like to use. We have three options, namely cash, UPI, and card.



After entering the preferred payment method, it will redirect you to the user details page, where you can check the order you just placed:



Notice how the orders (Count) update for Gulab Jamun and Dal Makhani (increased each by one). In the assignment, it was mentioned about the snapshots for each query through a dialogue box. Or directly show before and after changes to be shown. In the pic above, Dal Makhani is 55, and after ordering, Dal Makhani now has a count of 56 in the user profile. Here is the code snippet of how an order gets added to the database and assigned to a random delivery agent.

```
@app.route('/ordersummary', methods=['GET', 'POST'])
def ordersummary():
   rest_id = request.args.get('rest_id')
   payment_method = request.args.get('payment_method')
   payment_status = request.args.get('payment_status')
   ordered_items = json.loads(request.args.get('ordered_items'))
   customer_id = session["customer_id"]
   order_status = "Processing"
   placed_time = datetime.now()
   amount =0
   for item in ordered_items:
       item ID = item["item id"]
       item_quantity = item["item_quantity"]
       notes = item["notes"]
       item_price = item['item_price']
       if (item_quantity != "0"):
           amount += item_price * int(item_quantity)
    cursor = mysql.connection.cursor()
   cursor.execute('select max(order_id) from Orders;')
   order ID = cursor.fetchone()
   order_ID = str(int(order_ID[0]) + 1)
   cursor.execute('select max(payment_id) from Payment;')
   payment_ID = cursor.fetchone()
   payment_ID = str(int(payment_ID[0]) + 1)
    cursor.execute('select max(agent_id) from delivery_agent')
   num_delivery_agents = cursor.fetchone()
   agent_id = random.randint(1, int(num_delivery_agents[0]))
   cursor.execute('insert into payment (payment_id, payment_method, payment_status, amount, time) values (%s, %s, %s, %s, %s, %s)
   cursor.execute('insert into orders (order_id, customer_id,restaurant_id, payment_id, order_status, placed_time, amount) va
   cursor.execute('insert into delivery (order_id, agent_id, customer_id, restaurant_id, delivery_review, delivery_rating, del
   for item in ordered_items:
       item ID = item["item id"]
       item_quantity = item["item_quantity"]
       notes = item["notes"]
       item_price = item['item_price']
       if (item_quantity != "0"):
           cursor.execute('update food_item set order_count = order_count + 1 where item_id = %s;', (item_ID,))
           cursor.execute('insert into ordered_items (order_id, item_id, item_quantity, item_rating, item_review, notes) value
           mysql.connection.commit()
   # cursor.execute("select name from restaurant where restaurant_ID = %s;", (str(rest_id),))
    return render_template('customers/ordersummary.html', total_price=amount, items=ordered_items, rest_name="rest_name")
```

#### [INSERT AND UPDATE CLAUSE]

This code collects user input regarding payment method and desired food items for ordering and then proceeds to insert this information into the corresponding tables within the database. It also shows the total amount the customer is required to pay.

#### 3. Restaurant Pages:

The restaurant pages include the details about the restaurant. Only people logged in as a restaurant can open the corresponding pages. After the user has logged in as a customer, the website will show a home page that includes the details about the restaurant, such as restaurant name, rating, and contact details.

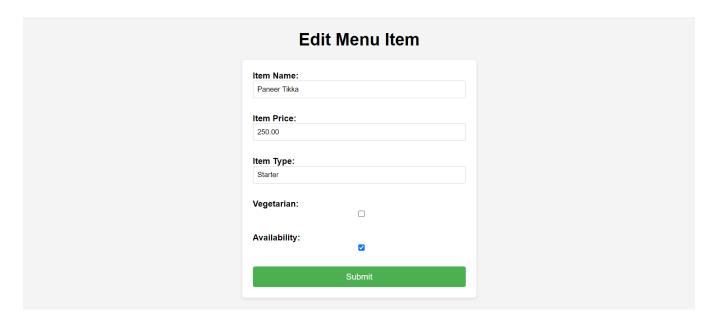
The orders from the given restaurant are shown below. The order details include order\_id, the names of the items in the order, their quantities, any notes given, order\_status, placed\_time and the total\_amount.

Rating: 4.50	Cuisine: Indian Rating: 4.50 Contact_details: {"email": "tajmahal@example.com", "phone": "+91 9876543210"}							
Orders	Orders							
Order ID	Item Names	Item Quantities	Notes	Order Status	Placed Time	Amount		
1	Paneer Tikka	2	Extra spicy please	Delivered	2024-04-04 16:22:48	850.00		
Panee	r Tikka		Chicken Tikka		Vegetable Biryani			
Panee	r Tikka		Chicken Tikka <b>Add I</b>	tem	Vegetable Biryani			
Panee	r Tikka	Item Na	Add I	tem	Vegetable Biryani			
Panee	r Tikka		Add I	tem	Vegetable Biryani			
Panee	r Tikka	Item Na	Add I	tem	Vegetable Biryani			
Panee	r Tikka	Item Na	Add I	tem	Vegetable Biryani			
Panee	r Tikka	Item Na	Add I ame: rice:	tem	Vegetable Biryani			
Panee	r Tikka	Item Na Item Pr	Add I ame: rice:	tem	Vegetable Biryani			

The user can add an item using the add item option. The order\_count will be 0 as the item has just been added to the menu.

#### Menu Add Item Chicken Tikka Paneer Tikka Vegetable Biryani Price: 250.00 Price: 220.00 Price: 270.00 Rating: 4.50 Rating: 4.40 Rating: 4.20 Type: Starter Type: Starter Type: Main Course Orders: 51 Orders: 40 Orders: 61 Availability: 1 Availability: 1 Availability: 1 Vegetarian: 0 Vegetarian: 0 Vegetarian: 1 Delete

The user also has the option to check and edit the menu. We have listed the menu of the restaurant after the orders. The menu contains individual items and details such as price rating, type, orders, availability, veg/non-veg. For each item, there is an option to edit the menu. Upon clicking the respective, the user will be redirected to a different page where he can edit that specific item.



The user can edit the item\_name, item\_price, and item\_type, including whether it is vegetarian or non-vegetarian and its availability. The user can not edit the rating of the item or the amount of orders placed.

Users can delete the item by clicking on the delete option provided.

In the backend:

```
@app.route('/restaurant')
def restaurant_details():
   cur = mysql.connection.cursor()
   restaurant_id = session["restaurant_ID"]
   cur.execute('''
   FROM restaurant
   WHERE restaurant_id = %s
   restaurant_details_columns = [col[0] for col in cur.description]
      o.order id.
      GROUP_CONCAT(oi.item_quantity) AS item_quantities,
     GROUP CONCAT(oi.notes) AS notes,
      GROUP_CONCAT(fi.item_name) AS item_names,
      SUM(fi.item_price) AS total_price,
      AVG(fi.item_rating) AS avg_food_rating,
      o.order_status,
      o.placed_time,
      o.amount
   FROM orders o
   JOIN ordered_items oi ON o.order_id = oi.order_id
    JOIN food item fi ON oi.item id = fi.item id
```

We are using one query to collect the restaurant data from the database. Where as the second query is used to get the orders ordered by joining the food\_item, orders and ordered\_item tables.

```
def restaurant_details():
    order_details_columns = [col[0] for col in cur.description]
    order_details = [dict(zip(order_details_columns, row)) for row in order_details_data]

    cur.execute('''
    SELECT *
    FROM food_item
    JOIN restaurant ON food_item.restaurant_id = restaurant.restaurant_id
    WHERE restaurant.restaurant_id = %s
    ''', (restaurant_id,))
    food_item_data = cur.fetchall()
    food_item_columns = [col[0] for col in cur.description]
    food_items = [dict(zip(food_item_columns, row)) for row in food_item_data]

    return render_template("/restaurants/details.html", restaurant_details=restaurant_details, order_details=order.
```

#### [WHERE CLAUSE]

The restaurant's menu is fetched by joining the food item and restaurant table.

For adding the item in the DB:

```
@app.route('/restaurant/add_item', methods=['GET', 'POST'])
def add item():
    if request.method == 'POST':
       item_name = request.form['item_name']
       item_price = float(request.form['item_price'])
       item_type = request.form['item_type']
       vegetarian = True if request.form.get('vegetarian') else False
        availability = True if request.form.get('availability') else False
        restaurant_id = session["restaurant_ID"]
       cursor = mysql.connection.cursor()
       cursor.execute('select max(item_id) from food_item;')
       item_ID = cursor.fetchone()
       item_ID = str(int(item_ID[0]) + 1)
       # Insert food item details into the database
       cur = mysql.connection.cursor()
        cur.execute('''
            INSERT INTO food_item (item_id,item_name, item_price, item_type, vegetarian, availability, restaura
           VALUES (%s,%s, %s, %s, %s, %s)
        ''', (item_ID, item_name, item_price, item_type, vegetarian, availability, restaurant_id))
       mysql.connection.commit()
       # Redirect the user back to the menu page after adding the new item
       return redirect(url_for('restaurant_details'))
    # return render_template('restaurants/details.html')
       return render template('restaurants/add item.html')
```

We are passing the details such as item\_name, item\_price, item\_type, vegetarian and availability using the forms. Item\_id is created by incrementing the highest item\_id available. After the item is added, the user is redirected to the restaurant\_details page.

For deleting the food item from the DB:

```
@app.route('/delete_item/<item_id>')
def delete_item(item_id):
    cur = mysql.connection.cursor()
    cur.execute('''
        DELETE FROM food_item
        WHERE item_id = %s
    ''', (item_id,))
    mysql.connection.commit()
    return redirect(url_for('restaurant_details'))
```

#### [DELETE CLAUSE]

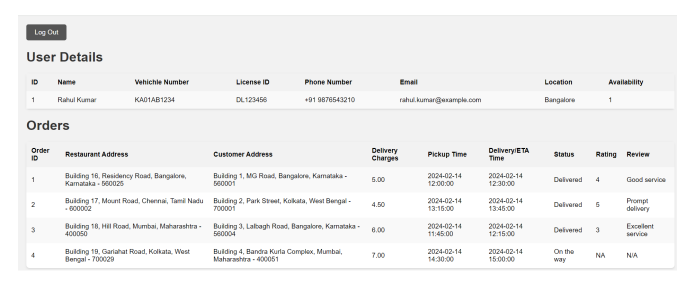
Food item is deleted based on the item id of the item.

#### **Delivery Agent:**

The third and final stakeholders are the delivery executives/agents. On logging into the application, the delivery executive would be able to see their own details.

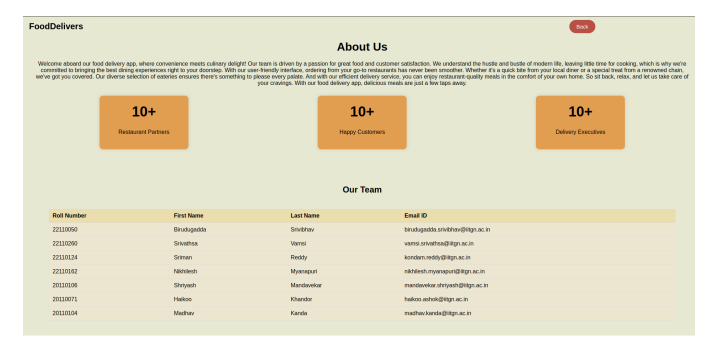


Moreover, they can view all the deliveries made by them (Status: Delivered), ongoing (Status: On the way) and Placed (Status: Placed).



In the backend, we have fetched the details of the delivery agent. We stored the customer\_id and restaurant\_id in the delivery schema. For address, we join the respective tables to address table to get the addresses of customers and restaurants.

#### 4. About Us Page:



The Aboutus page gives a brief description of our food startup with some basic statistics. Finally, at the end, we mention the team members, roll numbers and email addresses.

## Acknowledgements

We want to thank Prof Mayank Singh and TA Ritesh Patidar for their support during the assignment. A big thanks to all the stakeholders for their help during the interviews; their contributions were crucial to the assignment's success.

#### References

- Classroom slides
- SQL Queries
- Flask

## **Work Distribution**

Team Member	Contribution		
1. Birudugadda Srivibhav	Contributed to making the front end, making up the final report, pointing out bugs, and recording video.		
2. Srivathsa Vamsi	Contributed in writing some of the backend functions of customer pages and fixed bugs also involved in making the final report.		
3. Sriman Reddy	Making up the final report, pointing out bugs and recording video.		
4. Nikhilesh Myanapuri	Contributed in writing some of the backend functions of customer pages and fixed bugs also involved in making the final report.		
5. Haikoo Khandor	Designed the aboutus.html page, added basic functionalities for navigation and log out in all pages and involved in making the final report.		
6. Madhav Kanda	Created delivery agent pages. Updated the database according to schema. Styled some pages in the frontend.		
7. Shriyash Mandavekar	Created the landing page of the website. Built the frontend and backend part for the restaurants pages. Updated the database and fixing bugs. Final report		