Group Members: Christina Frazier, Lauren White, Evan Darmanto

Our group has decided to do the Food Delivery system which would be able to be used by a restaurant for their day to day use. It will include their Menu, a place where they can create orders, deliveries, customer profiles, make payments, and have information about the restaurant

Here is how we are planning on dividing the responsibilities:

Christina(Group Leader): Menu and Orders

Lauren: Delivery Person and Customers

Customer Information

Description: This will allow customers to enter important information about themselves.

- Customers will be able to enter their name, email, and home address
- Customers can enter their age to gain access to special discounts (senior or student discounts)
- Customers will have the option to select any food allergies they have (peanuts, tree nuts, eggs, shellfish, etc.)
- Customers will have the option to enter special delivery instructions

Delivery Person Information

Description: This will store a delivery driver's information and preferences.

- Delivery drivers will be able to enter their name and zip code into the system
- Delivery drivers will be able to choose their form of payment (Direct deposit or check)
 - o Direct deposit will take you to a page to enter your bank information
 - Check will take you to a page to enter your home address
- Delivery drivers will be able to define their delivery range (Within 20 miles, 40 miles, or 60 miles)
- Delivery drivers will be able to confirm that they've completed their delivery

Evan: Payments and Restaurant

Payment:

Description: This will handle all of the payment processing and transaction management for customer orders

- Customers can select their preferred method of payment (Credit Card, Debit Card, or Cash.
- It will store card number and expiration date of the user's card
- It would calculate the total amount of price including tax
- Then it would prompt a question "Process payment confirmation (Y/N)
- Then it would generate a simple receipt of the order total

Restaurant:

Description: This would store the basic restaurant information

- This would store information such as the restaurant name, address, and phone number
- It would also give the store's operating hours (opening and closing time)
- And it would also default set the delivery fee amount based on the range of the delivery.