

# Business Requirements for Pre-prepared Dishes Ordering System

By CS5200 Fall 2024 semester Qiong Wu Project 1

Inspired by Locale <https://www.ycombinator.com/launches/lgH-locale-we-re-making-restaurant-delivery-affordable>

Highlight **nouns** and **verbs**

## Introduction

**Compared** to the flexibility and diversity of China's **food delivery industry**, the Bay Area's system feels limited and cumbersome. Inspired by **Locale's model** and the **experience of sharing Uber rides**, the concept of **consolidating multiple orders** into a **single delivery trip** **offers** a tangible solution. **Grouping pre-prepared dishes** from different **suppliers** into one **optimized delivery route** **reduces** **operational expenses**, **fuel costs**, and provides an **eco-friendlier system**, while offering flexibility to **customers** and **easing** the pressure on **local restaurants** during **peak hours**.

## Problem Statement

Local restaurants **face** challenges from surging **demand** during peak hours and **quality issues** **caused** by **long-distance**, **real-time delivery**. These factors **increase** **pressure** on suppliers and lead to **higher costs** for both customers and restaurants. Current **platforms** **focus on** real-time deliveries, requiring **multiple orders** from nearby restaurants, which **inflates delivery fees** and **complicates** the **process**. Meanwhile, each **meal** is typically ordered from one restaurant, **resulting** in a high **proportion** of the cost being **attributed** to delivery fees. If customers want to **order** from another nearby restaurant, they are required to **place** a separate order, increasing costs further.

## My Solution

My **pre-prepared dishes ordering system** will **focus on** meals from local suppliers, consolidating **orders** and offering flexible **delivery windows** to **optimize** restaurant **workloads**. By **avoiding**

peak traffic hours and using the best possible delivery routes, the system ensures an enhanced experience for drivers and restaurants. The key features of the database design include:

1. **Flexible Meal Bundles:** Customers can create their own meal bundles from various local restaurants.
2. **Flexible Delivery Windows:** Customers select flexible delivery windows, allowing restaurants to prepare meals without the rush of real-time orders.
3. **Optimized Route Delivery:** The system consolidates orders from multiple suppliers into a single delivery trip, using Google Maps API and OR-Tools, reducing fuel and time costs for drivers. (idea from ChatGPT)
4. **Cost Reduction for Restaurants:** By spreading out delivery and allowing restaurants to prepare meals at less congested times, overhead costs are lowered, leading to better margins.

## Conclusion

By combining ideas from Locale's innovative model and the ride-sharing concept, this system creates a streamlined, cost-effective, and environmentally friendly meal delivery service. It optimizes logistics, enhances supplier efficiency, and improves the overall customer experience, offering a competitive advantage over traditional food delivery platforms.

## Collect the nouns and verbs

### Nouns

- food delivery industry
- the Bay Area
- Locale's model
- sharing Uber rides
- multiple orders
- orders
- single delivery trip
- pre-prepared dishes
- suppliers
- optimized delivery route
- operational expenses
- fuel costs

- eco-friendlier system
- customers
- local restaurants
- peak hours
- demand
- quality issues
- long-distance, real-time delivery
- pressure
- higher costs
- platforms
- delivery fees
- proportion
- pre-prepared dishes ordering system
- delivery windows
- workloads
- experience
- drivers
- Meal Bundles
- Google Maps API
- OR-Tools
- fuel
- time costs
- logistics
- supplier efficiency
- advantage

## *Verbs*

- consolidating
- offers
- Grouping
- reduces
- easing
- face
- caused
- increase
- focus on
- inflates
- complicates
- resulting
- attributed
- optimize

- avoiding
- using
- ensures
- create
- select
- prepare
- spreading
- combining

## Reorganize the Nouns and Verbs. Classify them

### **Nouns**

- food delivery industry
  - the Bay Area
- orders
  - optimized delivery route
  - operational expenses
  - fuel costs
  - long-distance, real-time delivery
- suppliers
  - local restaurants
  - supplier efficiency
- customers
  - demand
  - orders
- delivery
  - fees
  - proportion
- pre-prepared dishes ordering system
  - single delivery trip
  - pre-prepared dishes
  - delivery windows
  - Meal Bundles
  - Google Maps API
  - OR-Tools
- drivers
  - fuel
  - time costs
  - logistics

### **Verbs**

- create

- offers
- grouping
- optimize
- avoiding
- select
- prepare
- spreading
- combining

## Rules of Business

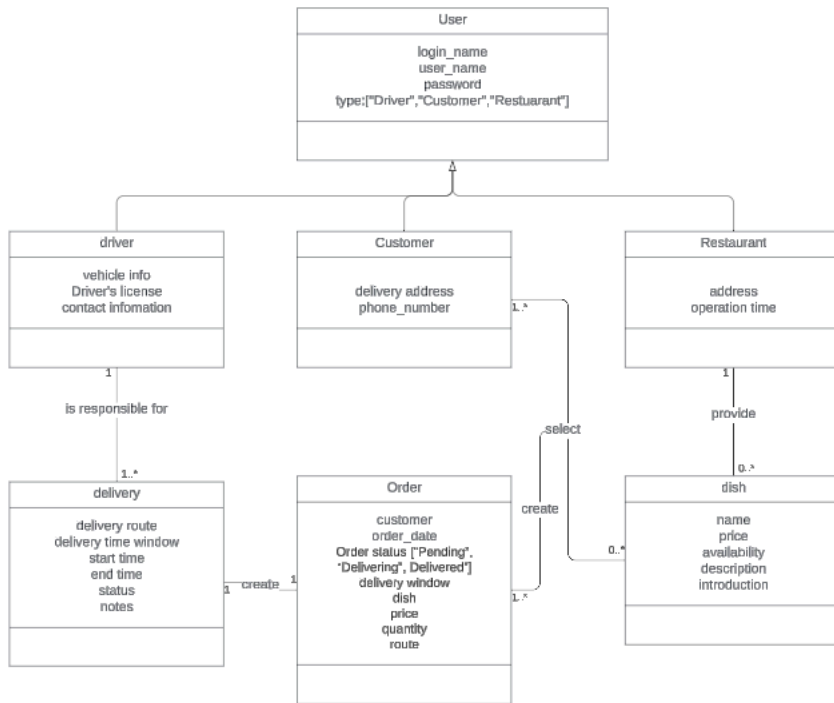
- Any user can create accounts as customer, but they must provide valid address and phone number.
- The accounts for supply restaurants will be created after approval following a partnership agreement.
- Individuals can create delivery accounts, but they must provide a valid driver's license and vehicle information.
- Each supplier can only provide one menu but can have multiple dishes with price and availability quantity.
- Customers can place an order consisting of items from multiple suppliers.
- All selected items from different suppliers are combined into a single order for delivery.
- The system will analyze traffic patterns and supplier preparation times to suggest optimal delivery windows.
- Drivers can select orders, and once the driver selects the orders, a suggested pickup sequence is created.
- Suppliers can update their menu offerings, including prices, availability, and descriptions. But the price of existing orders will not change.

## Extract classes

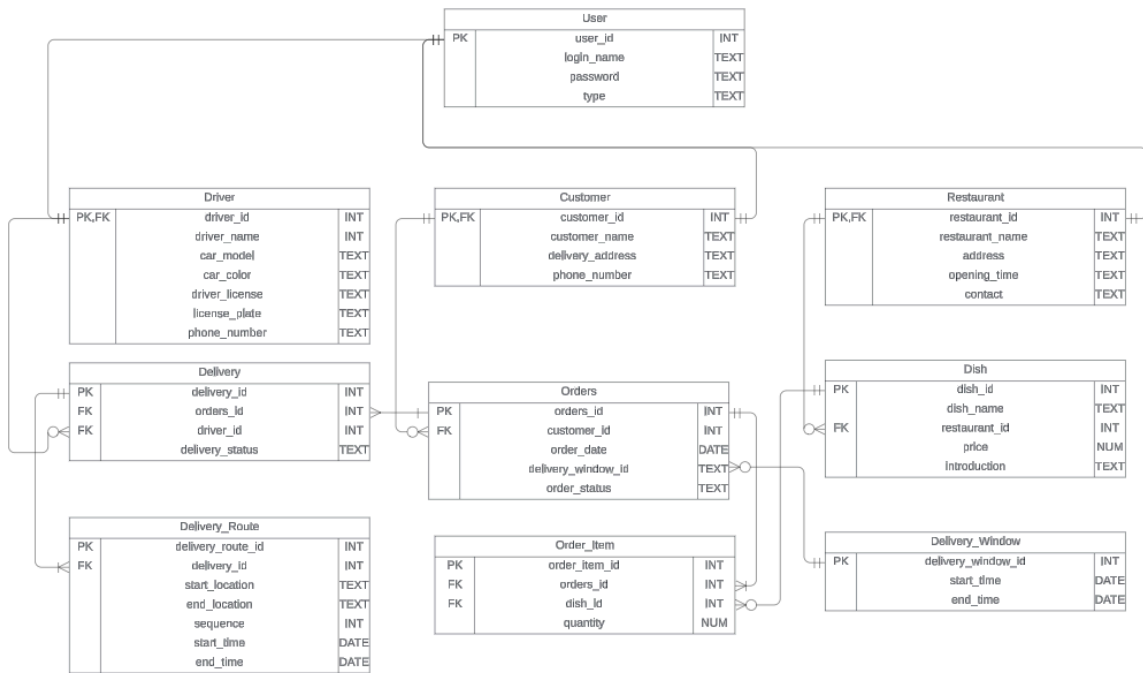
- Customer
  - Login
  - Password
  - Name
  - Address
  - Phone number
- Suppliers
  - Name
  - Address
  - Opening hours

- Menu
- Supplier Menu
  - Supplier
  - Price
  - Availability
  - Description
  - Introduction
- Order
  - Customer
  - Order date
  - Order status [“Pending”, “Delivering”, Delivered”]
- Order items
  - Item
  - Price
  - Quantity
- Delivery
  - Order
  - Driver
  - Pickup Time
  - Delivery Time
- Delivery route
  - Start location
  - End location
  - Stops
  - Sequence
- Delivery Windows
  - Date
  - Start time
  - End time
- Driver
  - Name
  - Vehicle Info
  - Driver’s license
  - Phone Number

## UML Class Diagram



## ERD



## Relational Schema

- User (user\_id: INTEGER, login\_name: TEXT, password: TEXT, type: TEXT)
- Customer (customer\_id: INTEGER, customer\_name: TEXT, delivery\_address: TEXT, phone\_number: TEXT)
- Restaurant (restaurant\_id: INTEGER, restaurant\_name: TEXT, restaurant\_address: TEXT, opening\_time: TEXT, contact: TEXT)
- Dish (dish\_id: INTEGER, dish\_name: TEXT, price: REAL, introduction: TEXT)
- Orders (orders\_id: INTEGER, *customer\_id*: INTEGER, order\_date: TEXT, order\_status: TEXT)
- Order\_Item (order\_item\_id: INTEGER, *orders\_id*: INTEGER, *dish\_id*: INTEGER, quantity: INTEGER)
- Delivery (delivery\_id: INTEGER, *orders\_id*: INTEGER, *driver\_id*: INTEGER, delivery\_status: TEXT, delivery\_date: DATE)
- Driver (driver\_id: INTEGER, car\_model: TEXT, car\_color: TEXT, driver\_license: TEXT, license\_plate: TEXT, phone\_number: TEXT)



- Delivery\_Route (delivery\_route\_id: INTEGER, *delivery\_id*: INTEGER, start\_location: TEXT, end\_location: TEXT, sequence: INTEGER, start\_time: DATE, end\_time: DATE)
- Delivery\_Window (delivery\_window\_id, start\_time: DATE, end\_time: DATE)

Functional dependencies:

- **User:**
  - user\_id -> login\_name, password, type
  - user\_id is a primary key
- **Customer:**
  - customer\_id -> delivery\_address, phone\_number
  - customer\_id is a primary key
- **Restaurant:**
  - restaurant\_id -> restaurant\_name, restaurant\_address, opening\_time, closing\_time, contact
  - restaurant\_id is a primary key
- **Dish:**
  - dish\_id -> dish\_name, price, introduction
  - dish\_id is a primary key
- **Orders:**
  - orders\_id -> customer\_id, order\_date, order\_status
  - orders\_id is a primary key
- **Order\_Item:**
  - order\_item\_id -> orders\_id, dish\_id, quantity
  - (orders\_id, dish\_id) -> quantity
  - order\_item\_id is a primary key
  - (orders\_id, dish\_id) is unique
- **Delivery:**
  - delivery\_id -> orders\_id, driver\_id, delivery\_status, delivery\_route\_id
  - delivery\_id is a primary key
- **Driver:**
  - driver\_id -> car\_model, car\_color, driver\_license, license\_plate, phone

- driver\_id is a primary key
- **Delivery\_Route:**
  - delivery\_route\_id -> start\_location, end\_location, sequence, start\_time, end\_time
  - delivery\_route\_id is a primary key
- **Delivery\_Window:**
  - delivery\_window\_id -> start\_time, end\_time
  - delivery\_window\_id is a primary key