Crowd handle ordering system

System Design Description:

The system will provide public Wi-Fi access with the following functionality:

1. Public Wi-Fi Access:

- Users can connect to a public Wi-Fi network.
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2. Shop Registration:

- ° Shop vendors can register themselves on the platform.
- Vendors also connect to the same Wi-Fi network to manage their shop and orders.

3. User Interaction:

- Users can browse the list of registered shops displayed on the web page.
- ° Users can place orders for items from the listed shops directly through the web page.

4. Order Management for Shopkeepers:

- ° Shopkeepers can view a list of all orders placed by users.
- They can accept orders and update the order status in real time.
- Shopkeepers can update order stages (e.g., "Order Accepted," "Preparing," "Ready for Pickup," etc.).

5. User Notifications:

- ^o Users receive real-time notifications about their order status on their mobile devices.
- Once the order is ready, users are notified with an acknowledgment message.

System Design Overview

The system will be a web-based application integrated with public Wi-Fi, consisting of the following major components:

- 1. Public Wi-Fi Gateway
- 2. Web Application
- 3. Backend System
- 4. Database
- 5. Notifications System
- 6. Order Management System

Architecture

The system will follow a **3-tier architecture**:

1. Presentation Layer:

• User Interface (Web Page) accessible via public Wi-Fi.

• Shopkeeper's dashboard for managing orders.

2. Application Layer:

- Backend APIs for managing users, shops, and orders.
- o Order management and status tracking.

3. Data Layer:

• Databases to store user, shop, and order information.

System Components

1. Public Wi-Fi Gateway

- Functionality: Redirects all connected users to the main application web page.
- **Implementation**: Use a captive portal to redirect users to a centralized URL after connecting to the Wi-Fi.
- Technology:
 - Wi-Fi Router with Captive Portal Support (e.g., MikroTik, Cisco).
 - Integration with the backend system to retrieve shop data dynamically.

2. Web Application

For Users:

- Display a list of registered shops.
- Allow users to browse shop menus/items.
- Enable users to place orders.

• For Shopkeepers:

- o Dashboard to view and manage orders.
- Order acceptance, status updates, and notifications.

• Frontend Technology:

- **Frameworks**: React.js, Vue.js, or Angular.
- **Responsive Design**: Optimized for mobile and desktop.

3. Backend System

• APIs:

- Authentication: Handles user and shopkeeper authentication.
- Shop Management: Manages registered shops and their menus.
- o Order Management: Handles order placement, status updates, and notifications.

Technology Stack:

- **Programming Language**: Node.js, Python (Django/Flask), or Java (Spring Boot).
- **API Framework**: RESTful APIs or GraphQL.
- **Authentication**: OAuth 2.0 or JWT (JSON Web Token).

4. Database

• Tables:

- Users Table: Stores user profiles and preferences.
- **Shops Table**: Stores shop details, menus, and availability status.
- Orders Table: Tracks orders with their status, timestamps, and user/shop references.
- Notifications Table: Manages pending and sent notifications.

• Database Options:

- **Relational Database**: PostgreSQL, MySQL (for structured data).
- **NoSQL Database**: MongoDB (for storing menu items and logs).

5. Notifications System

• User Notifications:

• Sends real-time notifications to users about order status (e.g., accepted, in preparation, ready).

Technology Options:

- **Push Notifications**: Firebase Cloud Messaging (FCM) or OneSignal for mobile notifications.
- **Real-Time Updates**: WebSockets or Server-Sent Events (SSE).

6. Order Management System

• Features:

- Allows shopkeepers to view incoming orders in real time.
- Provides shopkeepers the ability to update order stages (e.g., "Accepted,"
 "Preparing," "Ready").
- Tracks order history for both users and shopkeepers.

• Order Status Workflow:

- \circ Order Placed \rightarrow Order Accepted \rightarrow In Preparation \rightarrow Ready for Pickup \rightarrow Order Completed
- Notifications are sent to users at each stage.

• Implementation:

Backend services with event-driven architecture (e.g., using Apache Kafka or RabbitMQ).

Workflow

1. User Flow:

- 1. User connects to the public Wi-Fi.
- 2. User is redirected to a captive portal with the web application.
- 3. User browses the list of registered shops and places an order.
- 4. User receives real-time notifications about the status of their order.
- 5. Once the order is ready, the user is notified for pickup.

2. Shopkeeper Flow:

- 1. Shopkeeper connects to the same Wi-Fi network and logs into their dashboard.
- 2. Shopkeeper views and manages incoming orders.
- 3. Shopkeeper updates the order status at various stages.
- 4. Notifications are sent to users in real time.

8. Challenges and Solutions

Challenge 1: Handling Real-Time Updates

• Solution: Use WebSockets for instant notifications or long-polling fallback.

Challenge 2: Scalability of Wi-Fi and Application

• **Solution**: Use load balancers and a distributed database system.

Challenge 3: Ensuring Secure Access

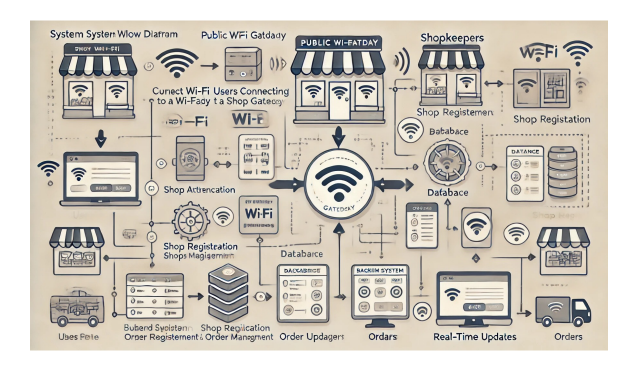
• Solution: Encrypt all communications (SSL/TLS), use role-based access control.

Technological Stack

Layer	Technology/Tool
Frontend	React.js, Vue.js, or Angular
Backend	Node.js, Django, or Spring Boot
Database	PostgreSQL/MySQL + MongoDB
Wi-Fi Gateway	MikroTik, OpenWrt Captive Portal
Notifications	Firebase Cloud Messaging (FCM), WebSockets
Hosting	AWS, Azure, or Google Cloud

Shopkeeper Device --> Wi-Fi Gateway --> Order Management Dashboard

Reference diagram:



Tables Schema:

1. **Users Table** (Stores user and shopkeeper information)

```
CREATE TABLE users (
    user_id SERIAL PRIMARY KEY,
    name VARCHAR(100) NOT NULL,
    email VARCHAR(100) UNIQUE NOT NULL,
    phone VARCHAR(15) UNIQUE,
    password_hash TEXT NOT NULL,
    role ENUM('user', 'shopkeeper') NOT NULL,
    created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP
);
```

2. Shops Table (Stores shop details and registered shopkeepers)

```
CREATE TABLE shops (
    shop_id SERIAL PRIMARY KEY,
    shop_name VARCHAR(150) NOT NULL,
    owner_id INT NOT NULL,
    location VARCHAR(255),
    contact VARCHAR(15),
    wifi_network VARCHAR(100), -- To validate shopkeeper's connection to Wi-Fi
    created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
    FOREIGN KEY (owner_id) REFERENCES users(user_id) ON DELETE CASCADE
);
```

3. Menu Items Table (Stores items available in a shop)

```
CREATE TABLE menu_items (
   item_id SERIAL PRIMARY KEY,
   shop_id INT NOT NULL,
   item_name VARCHAR(100) NOT NULL,
   description TEXT,
   price DECIMAL(10,2) NOT NULL,
   availability BOOLEAN DEFAULT TRUE,
   created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
   FOREIGN KEY (shop_id) REFERENCES shops(shop_id) ON DELETE CASCADE
);
```

4. Orders Table (Stores user orders and their statuses)

```
CREATE TABLE orders (
    order_id SERIAL PRIMARY KEY,
    user_id INT NOT NULL,
    shop_id INT NOT NULL,
    total_price DECIMAL(10,2) NOT NULL,
    status ENUM('pending', 'accepted', 'preparing', 'ready', 'completed', 'cancelled'
    created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
    updated_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
    FOREIGN KEY (user_id) REFERENCES users(user_id) ON DELETE CASCADE,
    FOREIGN KEY (shop_id) REFERENCES shops(shop_id) ON DELETE CASCADE
);
```

5. Order Items Table (Stores items included in an order)

```
CREATE TABLE order_items (
    order_item_id SERIAL PRIMARY KEY,
    order_id INT NOT NULL,
    item_id INT NOT NULL,
    quantity INT NOT NULL,
    price DECIMAL(10,2) NOT NULL,
    FOREIGN KEY (order_id) REFERENCES orders(order_id) ON DELETE CASCADE,
    FOREIGN KEY (item_id) REFERENCES menu_items(item_id) ON DELETE CASCADE
);
```

6. Notifications Table (Stores notifications sent to users)

```
CREATE TABLE notifications (
    notification_id SERIAL PRIMARY KEY,
    user_id INT NOT NULL,
    order_id INT,
    message TEXT NOT NULL,
    is_read BOOLEAN DEFAULT FALSE,
    created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
    FOREIGN KEY (user_id) REFERENCES users(user_id) ON DELETE CASCADE,
    FOREIGN KEY (order_id) REFERENCES orders(order_id) ON DELETE CASCADE
);
```

7. Wi-Fi Sessions Table (Tracks user connections to Wi-Fi)

```
CREATE TABLE wifi_sessions (

session_id SERIAL PRIMARY KEY,

user_id INT NOT NULL,

ip_address VARCHAR(50),

mac_address VARCHAR(50),

connected_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,

disconnected_at TIMESTAMP,

FOREIGN KEY (user_id) REFERENCES users(user_id) ON DELETE CASCADE

);
```

8. Payments Table (Optional: For handling online transactions)

```
CREATE TABLE payments (
    payment_id SERIAL PRIMARY KEY,
    order_id INT NOT NULL,
    user_id INT NOT NULL,
    amount DECIMAL(10,2) NOT NULL,
    payment_method ENUM('cash', 'credit_card', 'upi', 'wallet') NOT NULL,
    status ENUM('pending', 'successful', 'failed') DEFAULT 'pending',
    transaction_id VARCHAR(100) UNIQUE,
    created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
    FOREIGN KEY (order_id) REFERENCES orders(order_id) ON DELETE CASCADE,
    FOREIGN KEY (user_id) REFERENCES users(user_id) ON DELETE CASCADE
);
```

Relationships Between Tables

- Users & Shops → A shopkeeper (user) owns a shop (users → shops via owner id).
- Shops & Menu Items → A shop has multiple menu items (shops → menu_items via shop_id).
- Users & Orders → A user can place multiple orders (users → orders via user_id).
- Orders & Order Items → Each order contains multiple items (orders → order items).
- Orders & Notifications → Notifications are sent for order status updates (orders → notifications).

Table Create Query

Table Name	Query	
Users	CREATE TABLE users (user_id BIGINT UNSIGNED AUTO_INCREMENT PRIMARY KEY, name VARCHAR(100) NOT NULL, email VARCHAR(100) UNIQUE NOT NULL, phone VARCHAR(15) UNIQUE, password_hash TEXT NOT NULL, role ENUM('user', 'shopkeeper') NOT NULL, created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP);	
Shops	CREATE TABLE shops (shop_id BIGINT UNSIGNED AUTO_INCREMENT PRIMARY KEY, shop_name VARCHAR(150) NOT NULL, owner_id BIGINT UNSIGNED NOT NULL, location VARCHAR(255), contact VARCHAR(15), wifi_network VARCHAR(100), To validate shopkeeper's connection to Wi-Fi created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (owner_id) REFERENCES users(user_id) ON DELETE CASCADE);	
menu_items	CREATE TABLE menu_items (Item_id BIGINT UNSIGNED AUTO_INCREMENT PRIMARY KEY, shop_id BIGINT UNSIGNED NOT NULL, item_name VARCHAR(100) NOT NULL, description TEXT, price DECIMAL(10,2) NOT NULL, availability BOOLEAN DEFAULT TRUE, created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (shop_id) REFERENCES shops(shop_id) ON DELETE CASCADE);	

Table Name	Query
wifi_sessions	CREATE TABLE wifi_sessions (session_id BIGINT UNSIGNED AUTO_INCREMENT PRIMARY KEY, user_id BIGINT UNSIGNED NOT NULL, ip_address VARCHAR(50), mac_address VARCHAR(50), connected_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP, disconnected_at TIMESTAMP, FOREIGN KEY (user_id) REFERENCES users(user_id) ON DELETE CASCADE);
orders	CREATE TABLE orders (order_id BIGINT UNSIGNED AUTO_INCREMENT PRIMARY KEY, user_id BIGINT UNSIGNED NOT NULL, shop_id BIGINT UNSIGNED NOT NULL, total_price DECIMAL(10,2) NOT NULL, status ENUM('pending', 'accepted', 'preparing', 'ready', 'completed', 'cancelled') DEFAULT 'pending', created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP, updated_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP, FOREIGN KEY (user_id) REFERENCES users(user_id) ON DELETE CASCADE, FOREIGN KEY (shop_id) REFERENCES shops(shop_id) ON DELETE CASCADE);
order_items	CREATE TABLE order_items (order_item_id BIGINT UNSIGNED AUTO_INCREMENT PRIMARY KEY, order_id BIGINT UNSIGNED NOT NULL, item_id BIGINT UNSIGNED NOT NULL, quantity INT NOT NULL, price DECIMAL(10,2) NOT NULL, FOREIGN KEY (order_id) REFERENCES orders(order_id) ON DELETE CASCADE, FOREIGN KEY (item_id) REFERENCES menu_items(item_id) ON DELETE CASCADE);
notifications	CREATE TABLE notifications (notification_id BIGINT UNSIGNED AUTO_INCREMENT PRIMARY KEY, user_id BIGINT UNSIGNED NOT NULL, order_id BIGINT UNSIGNED, message TEXT NOT NULL, is_read BOOLEAN DEFAULT FALSE, created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (user_id) REFERENCES users(user_id) ON DELETE CASCADE, FOREIGN KEY (order_id) REFERENCES orders(order_id) ON DELETE CASCADE);
payments	CREATE TABLE payments (payment_id BIGINT UNSIGNED AUTO_INCREMENT PRIMARY KEY, order_id BIGINT UNSIGNED NOT NULL, user_id BIGINT UNSIGNED NOT NULL, amount DECIMAL(10,2) NOT NULL, payment_method ENUM('cash', 'credit_card', 'upi', 'wallet') NOT NULL, status ENUM('pending', 'successful', 'failed') DEFAULT 'pending', transaction_id VARCHAR(100) UNIQUE, created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (order_id) REFERENCES orders(order_id) ON DELETE CASCADE, FOREIGN KEY (user_id) REFERENCES users(user_id) ON DELETE CASCADE);

ER Diagram

