



Experiment 10

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1. Aim: To design a **Food Delivery Platform (similar to Swiggy, Zomato)** that enables users to browse restaurants, place orders, track deliveries in real-time, and make secure payments with high availability and low latency.

2. Objective:

- To design a scalable architecture for a food delivery system
- To enable real-time order tracking using location services
- To support order placement, cancellation, and status updates
- To ensure reliability in order processing and payment handling
- To implement delivery partner assignment and tracking
- To optimize performance using caching and asynchronous processing.

3. Tools Used:

- **Frontend (ReactJS, HTML, CSS, JavaScript)** ○ Built responsive UI for browsing restaurants and placing orders
- Integrated APIs for dynamic menu and order tracking
- **Backend (Node.js / Java / Spring Boot)**
- Developed REST APIs for users, orders, delivery, and payments
- Implemented business logic for order lifecycle
- **Database (PostgreSQL / MySQL)**
- Managed transactional data (orders, users, payments)
- Ensured ACID properties for order consistency
- **Redis**
 - Cached frequently accessed data (menus, restaurant list)
 - Reduced latency for read-heavy operations
- **Message Queue (Kafka / RabbitMQ)**
 - Used for asynchronous processing (order → delivery assignment)
 - Improved scalability and fault tolerance
- **Maps API (Google Maps / Mapbox)**
 - Used for real-time delivery tracking and ETA calculation



- **Deployment (AWS / GCP, Docker, Load Balancer)**
 - Cloud-based scalable infrastructure
 - Containerized services for easy deployment

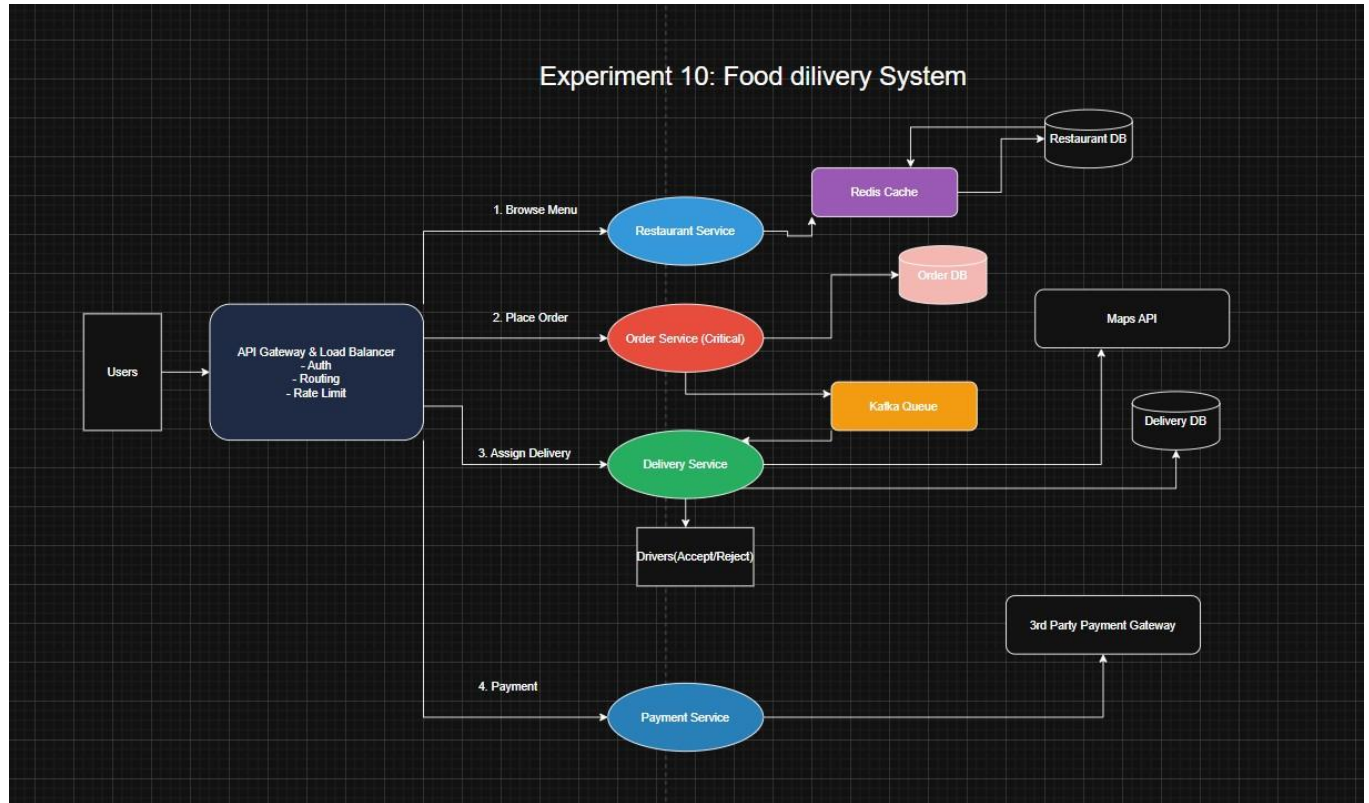
4. System Requirements: A. Functional Requirements

- Users should be able to register and login
- Users should be able to browse restaurants and menus
- Users should be able to add items to cart and place orders
- The system should assign a delivery partner automatically
- Users should be able to track order status in real-time
- Users should be able to make payments (online / COD)
- Users should be able to cancel orders (before preparation stage)
- Restaurants should be able to accept/reject orders
- Delivery partners should be able to accept/decline delivery requests
- Users should be able to rate and review orders.

B. Non-Functional Requirements

- **Scalability**
System should support **millions of users and thousands of concurrent orders**, especially during peak hours. **CAP Theorem**
- **Consistency + Availability**
Strong consistency → Order & Payment
Eventual consistency → Tracking & notifications
- **Latency:**
Order placement: **< 200 ms**
Menu fetch: **< 100 ms**
Tracking updates: **real-time (~1–2 sec delay)**
- **Reliability:**
No duplicate orders
Payment must be processed exactly once

5. HLD:



6. Scalability Solution

- Use **WebSockets** for real-time stock price updates
- Use **API Gateway + Load Balancer** to distribute traffic Use **Redis caching** for menu and restaurant data
- Use **Kafka (event-driven architecture)** for order processing Use **microservices architecture**:
- Order Service
- Delivery Service
- Payment Service
- Restaurant Service
- Use **database sharding** for large-scale data
- Use **horizontal scaling** for services
- Optimize read-heavy operations via caching
- Optimize read-heavy operations using caching



7. Learning Outcomes (What I Have Learnt)

- Understood architecture of large-scale food delivery systems
- Learned how to design microservices-based applications
- Understood importance of **asynchronous processing (Kafka)**
- Learned real-time tracking using location services
- Understood trade-offs between **consistency vs availability**
- Gained knowledge of scaling techniques (cache, queue, load balancing).