# **Requirement Analysis Phase**

| Date         |                                 |
|--------------|---------------------------------|
| Team ID      | LTVIP2025TMID31460              |
| Project Name | To Supply Leftover Food to Poor |
| College Name | Ideal Institute Of Technology   |

# **Step-1: Customer Journey Map**

| •   |   |  |  |   |  |
|---|---|--|--|---|--|
| <b>#</b>  |   |  |  |   |  |
| Awareness   | Registration  | Donation                                       | Collection   | Distribution  | Feedback                                 |
| Restaurants<br>Volunteers   | Restaurants<br>o NGOs                                   | Volunteers                                     | Volunteers   | Volunteers<br>/ NGOs                                      | Restaurants<br>Beneficiariaes            |
| User<br>Learn about<br>the initiative<br>via ads<br>social, media<br>or NGO | Actions Register-on toe pletform to donate or volunteer | Actions<br>Ropheful                            | Responsible Use app to locate pickups and collect food | Empathic<br>Delivery<br>delays,<br>poor<br>infrastructure | Emotion<br>Grateful<br>Informed          |
| Emotions<br>Unclear<br>purpose or<br>impact                                 | Emotion Time-consuning forms, privacy concerns          | Pain Points Time-ceuming forms, privacy concms | Gains Personal fulfillment contribution                | Paintoin<br>Lack of<br>follow-up                          | Gains Continuous improvement recognition |

# **Step-2: Solution Requirement**

### ♦ 1. Functional Requirements

These describe what the system should do.

| ID  | Requirement Description   |
|-----|---|
| FR1 | Users (restaurants, NGOs, volunteers) should be able to register and log in to the system.                  |
| FR2 | Restaurants should be able to submit food donation details (type of food, quantity, pickup time, location). |
| FR3 | Volunteers should be able to view available food pickups and accept tasks.                                  |
| FR4 | The system should assign and notify volunteers automatically for pickups.                                   |
| FR5 | Volunteers should update collection status (e.g., "picked up", "in transit").                               |
| FR6 | NGOs or volunteers should mark deliveries as complete and optionally include recipient feedback.            |
| FR7 | System should maintain a record/log of all transactions.  |
| FR8 | Users should be able to give and view feedback on the process.  |
| FR9 | Admin should be able to monitor, audit, and generate reports.   |

## ♦ 2. Non-Functional Requirements

These define how the system should behave.

| Category        | Requirement   |
|-----------------|---|
| Performance     | System should support simultaneous requests from at least 100 users.  |
| Reliability     | System should have 99.5% uptime.                                      |
| Usability       | Interface must be mobile-friendly and easy to use for all age groups. |
| Security        | User data must be protected via secure authentication & encryption.   |
| Scalability     | Platform should support scaling to new cities or states as needed.    |
| Maintainability | System should allow easy updates and bug fixes without downtime.      |

### ♦ 3. Data Requirements

#### ID Data Requirement

DR1 Store user data (name, role, contact, location).

DR2 Food donation data (type, expiry time, quantity, origin).

DR3 Volunteer task data (assigned, status updates, timestamps).

DR4 Feedback data from donors, volunteers, and recipients.

#### ♦ 4. Technical Requirements

| Area | Requirement |
|------|-------------|
|------|-------------|

Platform Web-based platform + Android mobile app

Database Use of cloud-hosted relational database (e.g., PostgreSQL, Firebase)

Hosting Cloud service provider like AWS, Azure, or GCP

Integration SMS or push notification service (e.g., Twilio, Firebase)

Mapping Integration with Google Maps API for navigation

#### ♦ 5. Stakeholder Requirements

Stakeholder Needs

Donors Easy way to donate food with trust in the

(restaurants) process

Volunteers Efficient task coordination and safety

NGOs Smooth distribution and reporting

Admin Real-time system visibility and user

management

## **Step-3: Data Flow Diagram**

## **Level 0 – Context Level DFD (Overview)**

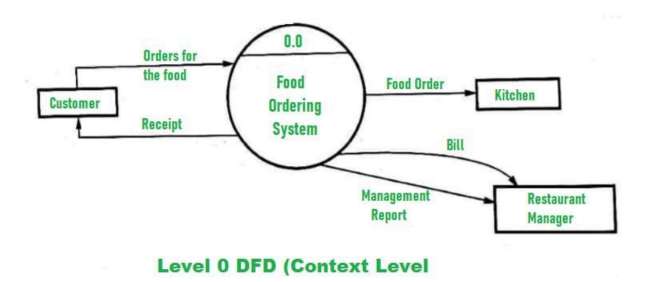
The system is designed and established across the world with input and output at this level.

Food Ordering System has the following input:

• Food order is input as the customer's order for food.

Food Ordering System has the following output:

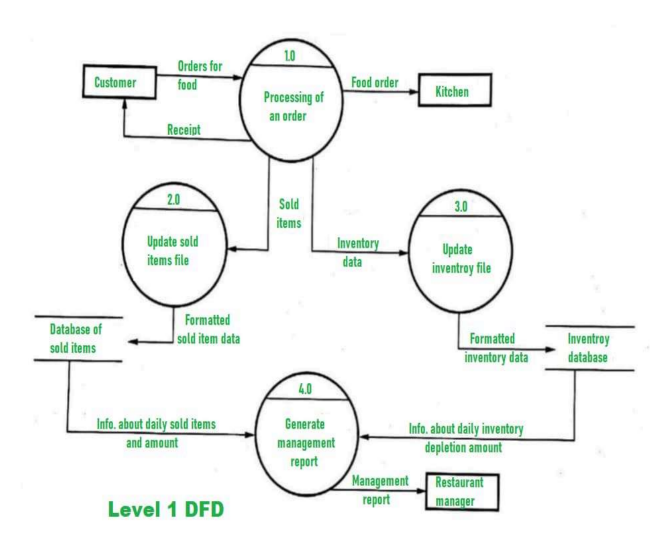
- Receipt of the order.
- For further processing the order, the food order is passed to the kitchen.
- The restaurant manager gets the report of Bill and Management.



#### Level 1 – Detailed DFD

For processing the order, process 1.0 is responsible. For food, the housekeeping activities involved are represented by processes 2.0, 3.0, and 4.0. The detailed information about daily sold items should be available to create and report management and the list of items that are available 'in-stock' should be kept by maintaining the inventory data (describes the records of datasets such as their name, their content, source, many useful information, etc.) at the same time. Hence, two data stores are used in this level of DFD given below:

- Database of Sold items
- Inventory database



## **Step-4: Technology Stack Requirement Analysis**

The system includes multiple components: frontend (user interface), backend (business logic), database (storage), APIs (communication), and infrastructure.

## ♦ 1. Frontend (User Interface)

| Component  | Technology                 | Purpose  |
|------------|----------------------------|--|
| Web App    | React.js or Vue.js         | For building the restaurant, volunteer, and NGO dashboards |
| Mobile App | Flutter or React<br>Native | Cross-platform (Android/iOS) app for ease of use in field  |
| UI Design  | Figma or Adobe XD          | Designing user-friendly wireframes and prototypes          |

## ♦ 2. Backend (Server-Side Logic)

| Component            | Technology                                 | Purpose                                      |
|----------------------|--|--|
| Backend<br>Framework | Node.js (Express.js) or Django<br>(Python) | To manage API logic and data flow            |
| Authentication       | JWT (JSON Web Tokens) / OAuth 2.0          | Secure login and role-based access control   |
| Scheduler            | Node-Cron / Celery                         | Automate tasks like reminders, pickup alerts |
|                      |  |  |

### ♦ 3. Database (Data Storage)

| Type                       | Technology                           | Purpose   |
|----------------------------|--------------------------------------|---|
| Relational DB              | PostgreSQL or MySQL                  | Store structured data (users, donations, delivery logs) |
| Real-time DB<br>(Optional) | Firebase Realtime Database           | For quick updates and live tracking                     |
| Cloud Storage              | Amazon S3 or Google Cloud<br>Storage | Store images (e.g., food photos, proof of delivery)     |

## ♦ 4. APIs & Integrations

| Туре                          | Technology                        | Purpose   |
|-------------------------------|-----------------------------------|---|
| Maps API                      | Google Maps API                   | Location tracking, route optimization for volunteers    |
| Notification API              | Firebase Cloud Messaging / Twilio | Send real-time SMS or push alerts                       |
| Email Service                 | SendGrid / Mailgun                | Email notifications for confirmations or reminders      |
| Payment Gateway<br>(Optional) | Razorpay / Stripe                 | If you accept donations or need logistics support funds |

#### ♦ 5. DevOps & Infrastructure

Tool Purpose

**Docker** Containerize application for consistent deployment

GitHub / GitLab Version control and collaboration

CI/CD GitHub Actions, Jenkins, or GitLab CI for continuous deployment

Cloud Provider AWS / GCP / Azure to host backend, DB, and frontend

Monitoring Prometheus, Grafana, or Google Stackdriver for system health

tracking

#### ♦ 6. Security Requirements

Security Layer Technology

HTTPS SSL Certificates

Data Encryption AES or SHA-256 for sensitive info

Role-Based Access Admin, Restaurant, Volunteer, NGO

Regular Backups Cloud-based scheduled backups

### ♦ 7. Optional AI Features (Future Scope)

| Use Case                         | Technology  |
|----------------------------------|---|
| Predicting food wastage patterns | TensorFlow / Scikit-learn                         |
| Matching pickup schedules        | Al-based route optimization using Google OR-Tools |
| Sentiment Analysis on Feedback   | Natural Language Processing APIs                  |