



## To Supply Leftover Food to the Poor

## 1. Project Overview

This project is designed to connect food donors with individuals and organizations in need by leveraging Salesforce as a platform to facilitate food distribution efficiently. The goal is to reduce food waste and provide leftover food to those in need by creating a seamless and scalable process for matching food donations with recipients.

## 2. Objectives

**Business Goals**: Develop a robust system that encourages food donations, tracks availability, and

manages the logistics of food distribution.

#### **Specific Outcomes:**

- A streamlined interface for food donors to list available food items.
- Automated notifications to nearby recipients when food becomes available.
- Reports on the amount of food distributed and impact on the community.

## 3. Salesforce Key Features and Concepts Utilized

**Custom Objects**: Objects for tracking donations (e.g., Food\_Donation\_c, Donor\_c, Recipient\_c).

**Apex Triggers**: Automation for managing logistics, such as notifying recipients of new donations.

**Process Automation**: Use of Process Builder and Flows for automating donor-recipient matching.

**Reports and Dashboards**: Visualize food distribution metrics, track donations, and measure impact.

## 4. Detailed Steps to Solution Design

#### **Data Models:**

- Design entities like Food\_Donation\_c to represent donation records and link donors and recipients.
- Use fields to capture location, food type, quantity, and expiration details.

#### User Interface:

- Simple forms for donors to register food donations.
- A recipient dashboard to view nearby available food donations.





**Business Logic**: Apex triggers or flows to send alerts when new donations are available nearby..

## 5. Testing and Validation

#### Unit Testing:

Apex classes and triggers related to notifications and data validations.

#### **User Interface Testing:**

Ensure smooth navigation for donors and recipients, validate donation matching.

# 6. Key Scenarios Addressed by Salesforce in the Implementation Project

**Scenario 1**: A donor registers a food donation; the system automatically sends notifications to nearby recipients.

**Scenario 2**: A recipient claims a donation, updating the record to track the food distribution.

**Scenario 3**: Generate reports showing the quantity and type of food donated over time.

## 7. Conclusion

**Summary of Achievements:** This project has successfully implemented a system that enables leftover food donation and distribution. Salesforce automation has streamlined donation matching and tracking, making it easier for communities to reduce food waste and feed those in need.