**Project Title: To Supply Leftover Food to** 

**Poor** 

Category: Salesforce

Skills Required: Salesforce Developer

**Project Overview** 

1. Project Objectives and Goals

This project aims to develop a Salesforce-based platform to efficiently redistribute leftover food from restaurants, grocery stores, and events to underprivileged communities. The system aims to minimize food waste while addressing hunger.

2. Detailed Description of Implemented Features

Custom Objects:

1. Drop-off Point:

Purpose:

The Drop-off point object captures essential details about location where food is dropped off. This helps in tracking and managing food distribution points effectively.

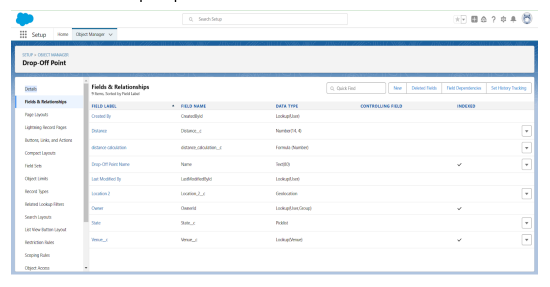
• Fields:

• Drop-off point name: A text field representing the name of the drop-off point.

• Location Details: A text field for additional details about the drop-off point location.

• Distance: A number field that records the distance from the drop-off point to the delivery area.

• Venue: A lookup relationship field linking to the venue object to provide a connection between drop-off points and venues.

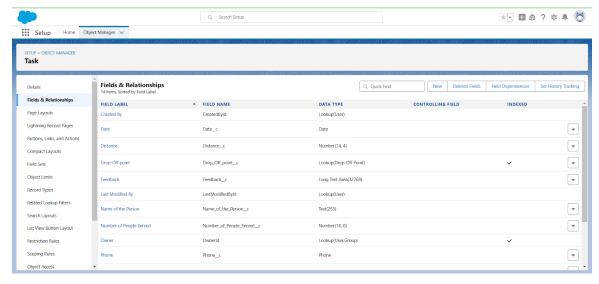


### 2. Task:

### • Purpose:

The task object is used to manage and track various tasks related to food distribution, including assigning tasks to volunteers and recording task details.

- Fields:
- Task name: A text field representing the name of the task.
- Date: A date field indicating when the task is scheduled or completed.
- Rating: A numeric field used to rate the task performance.
- Drop-off point : A lookup relationship field liking to the drop-off point object to associate tasks with specific drop-off points.
- Sponsored By: A lookup relationship field liking to the drop-off point object to indicate the sponsor of the task.

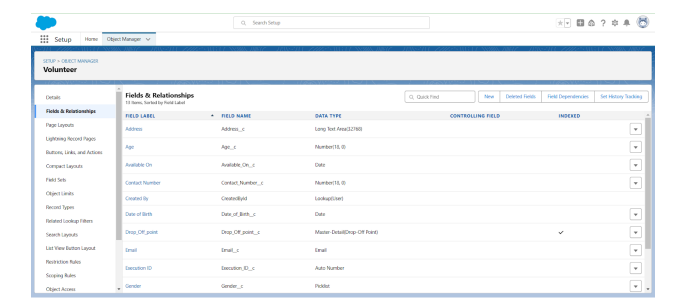


#### 3. Volunteer:

### • Purpose:

The volunteer object tracks of individuals who are involved in the food distribution process, including their contact information and assigned tasks.

- Fields:
- Volunteer name: A text field for the name of the volunteer.
- Contact email: An email field for the volunteer's contact email.
- Contact phone: A phone field for the volunteer's contact number.
- Assigned tasks: A related list showing tasks assigned to the volunteer.



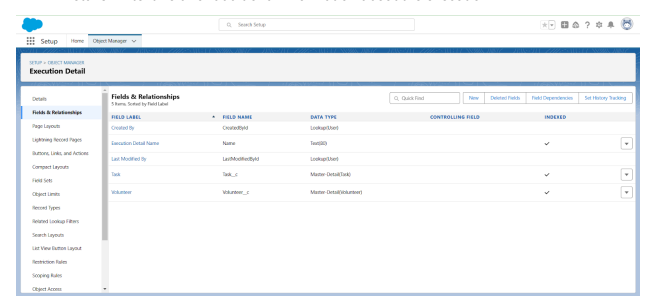
### 4. Execution Detail:

### • Purpose:

The execution detail object captures detailed information about food distribution activities, including which volunteers and tasks are associated with each distribution.

#### Fields:

- Execution detail name: A text field for naming the execution detail record.
- Volunteer: A master-detail relationship field linking to the volunteer object to associate execution details with a specific volunteer.
- Task: A master-detail relationship field linking to the task object to associate execution details with a specific task.
- Details: A text field for additional information about the execution.



# 2.2 Object Relationships

### • Master-Detail Relationships:

- Execution detail to volunteer: Ensures that each execution detail record is linked to a volunteer, making volunteer information essential for each distribution record.
- Execution detail to task: Ensures that each execution detail record is linked to a

task,making task information essential for each distribution record.

- Task to Volunteer: Connects tasks to volunteers, enabling tracking of which volunteer is responsible for each task.
- Task to Drop-off point: Connects tasks to drop-off points, providing context on where each task is executed.
- Drop-off point to venue : Links drop-off points to venues, facilitating a detailed understanding of where food is being dropped off.

## 2.3 Sharing Rules

To ensure that records are shared appropriately based on distance criteria, the following sharing rules were set up:

• Rule 1:

• Label: Rule 1

• Criteria: Records where the distance is less than 15 kms.

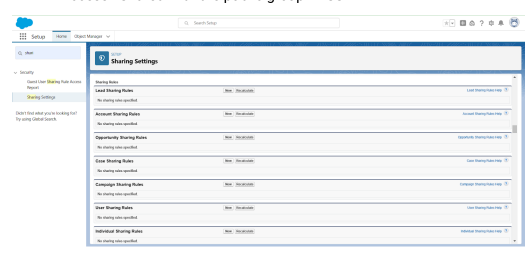
Access: Shared with the public group - iksha

• Rule 2:

• Label: Rule 2

• Criteria: Records where the distance is between 15 km and 30 km.

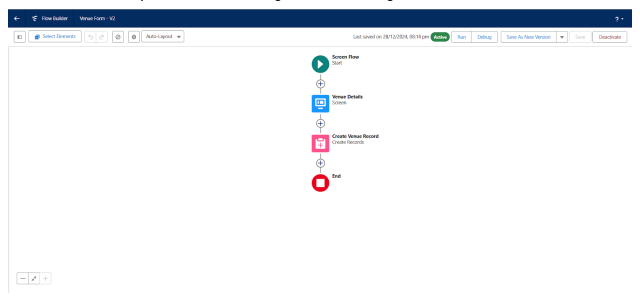
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## 2.4 Flow and Dashboard

Flow : Venue flow

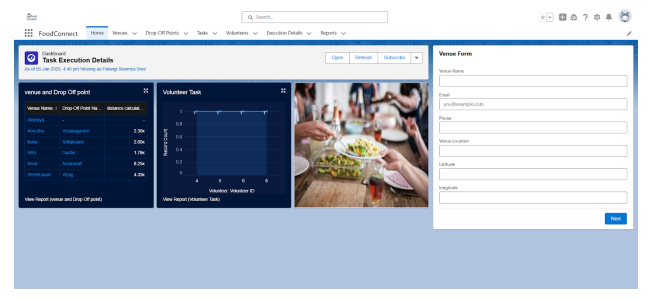
- Purpose: To manage and capture detailed information related to food drop-off points.
- Components:
- Text component: For entering the venue name.
- Email component: For entering the contact email of the venue.
- Phone component: For entering the contact phone number of the venue.
- Text component: For entering the venue location.
- Number components: For entering latitude and longitude values of the venue.



### • Dashboard:

• Name: Task Execution details

- Components:
- Lightning Table : Displays detailed information about venues and drop-off points, facilitating a comprehensive view of the data.



## 3. Configuration and Setup Instructions

### 3.1 Creating Custom Objects

- 1. Drop-off point:
- Navigate to Object manager > Create > Custom object .
- Enter details such as the label name, record name and other settings for drop off point.
- 2. Task:
- Navigate to Object Manager > Create > Custom Object.
- Enter details such as the label name, record name and other settings for Task.
- 3. Volunteer:
- Navigate to Object manager > Create > Custom object.
- Enter details such as the label name, record name and other settings for Volunteer.
- 4. Execution Detail:
- Navigate to Object manager > Create > Custom object.
- Enter details such as the label name,record name and other settings for Execution Detail.

# 3.2 Sharing Rules Setup

- Go to sharing settings.
- Define new sharing rules for drop-off point based on distance criteria, ensuring appropriate

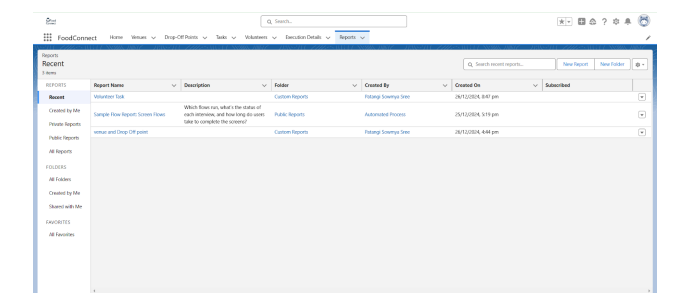
access for different public groups.

## 3.3 Sharing Rules Set up

- Go to Sharing settings
- Define new sharing rules for drop-off point based on distance criteria ensuring appropriate access for different public groups.

# 3.3 Lightning App Builder

- 1. Create Home Page:
- Go to Lightning App Builder > New
- Select Home Page and name it "HOME Page"
- Add flow component to the page.
- 2. Save and Activate:
- Click on Save and Activation.
- Set the page as the default for the FoodConnect app.



# 3.4 Report Types and Dashboards

### 1. Custom Report Types:

 Create report types for venue with Drop-off with Volunteer and Volunteers with Execution Details and Tasks.

### 2. Reports:

• Generate and configure reports using the custom report types to track and analyse relevant data.

#### 3. Dashboards:

• Configure dashboards to visualise data from reports and other components, providing insights into the overall distribution process.

#### 4. Deliverables:

- Code Files: Include Apex triggers and any other code implemented.
- Output Screenshots: Provide Screenshots of custom objects,flows,dashboards and reports to illustrate the setup.
- Project Documentation : Detailed descriptions of implemented features and set up instructions.
- Project Demonstration Video: A video showcasing the functionality of the application including key features and processes.