

# **TO SUPPLY LEFTOVER FOOD TO POOR**

## **NanMudhalvan Project - Salesforce Developer**

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## PROBLEM STATEMENT

Food wastage and hunger are two significant global challenges. Despite an abundance of surplus food from various sources like restaurants, events, and stores, millions of people face food insecurity daily. There is a need for an efficient system to connect food donors with beneficiaries while ensuring proper coordination, timely delivery, and transparency in the process.

# REQUIREMENTS

Operating System: Windows 8 or later Machine

Processor: Intel i5 or higher

RAM: 8GB or more

Storage: 500GB HDD or 256GB SSD (minimum)

Internet Connection: Stable connection with 30 Mbps bandwidth

Peripherals: Monitor, Keyboard, Mouse

# PROJECT OVERVIEW

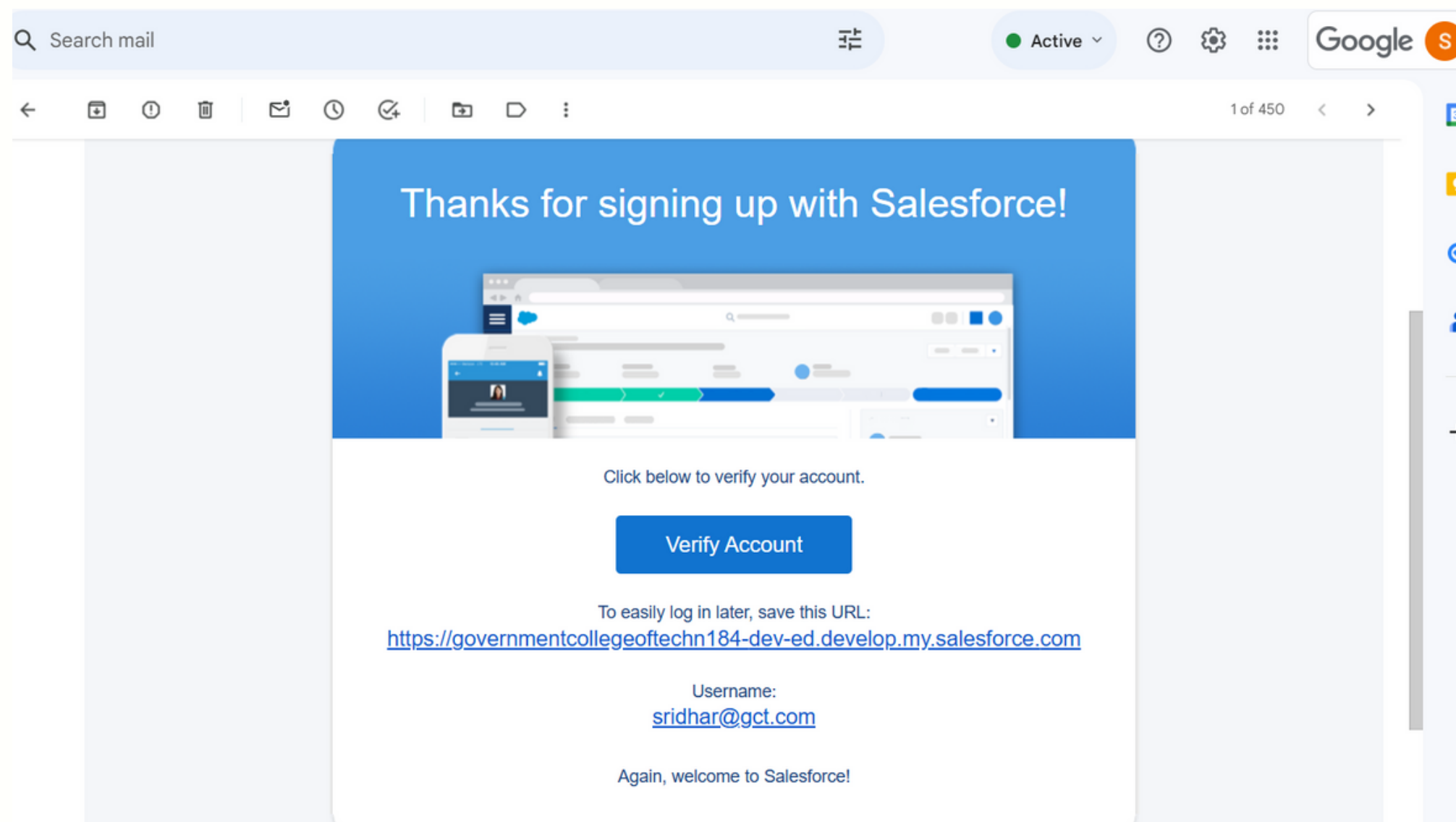
Food Connect is a project created as an initiative designed to streamline the process of gathering and distributing surplus food to individuals in need. The objective is to deliver an all-encompassing solution using Salesforce to manage food collection points, coordinate volunteers, and handle distribution tasks. We aim to enhance operational efficiency, promote transparency, and ensure data accuracy in food distribution efforts, contributing to the broader goals of sustainable food access and reducing food waste.

# FEATURES OF THE APPLICATION

- Donor Management
- Beneficiary Database
- Volunteer Coordination
- Data Insights and Dashboards
- Automation and Notifications

# Milestone 1: Salesforce Developer Account Creation

The project begins with the creation of a Salesforce developer account, which is essential for accessing Salesforce's features. Users fill out a registration form with their details and verify their account via email. This step lays the groundwork for all subsequent development activities within the Salesforce environment.



# Milestone 2: Object Creation

In Salesforce, objects are database tables that allow you to store and manage data. They are one of the most fundamental building blocks of the platform and are used to define the structure of data and how it interacts with other components in the system.

Two types of objects : **Standard and Custom Objects**

In this phase, various custom objects are created to manage the food donation process effectively. Key objects include **Venue, Drop-Off Point, Task, Volunteer, and Execution Details**. Each object is defined with specific attributes that facilitate organized data management and reporting capabilities, ensuring that all relevant information is captured systematically.



Search Setup



Setup Home Object Manager

SETUP > OBJECT MANAGER

## Venue

### Details

Fields & Relationships

Page Layouts

Lightning Record Pages

Buttons, Links, and Actions

Compact Layouts

Field Sets

Object Limits

Record Types

Related Lookup Filters

Search Layouts

List View Button Layout

Restriction Rules

### Details

Description

API Name

Venue\_c

Custom

✓

Singular Label

Venue

Plural Label

Venues

Enable Reports

✓

Track Activities

✓

Track Field History

✓

Deployment Status

Deployed

Help Settings

Standard salesforce.com Help Window

Edit

Delete

Create Remaining Objects Drop-off point, Task, Volunteer, Execution Detail

## Milestone 3: Tabs Creation

In Salesforce, tabs are user interface elements that allow users to access and interact with the data stored in objects or other Salesforce components like Visualforce pages, Lightning components, and web applications. Tabs are a way to organize and display information within the Salesforce application.

This milestone involves creating custom tabs for the previously defined objects. These tabs serve as user interfaces that allow users to easily navigate and manage records related to venues, drop-off points, tasks, volunteers, and execution details. This enhances user accessibility and interaction with the system.



SETUP

## Tabs

### Custom Tabs

[Help for this Page](#)

You can create new custom tabs to extend Salesforce functionality or to build new application functionality.

Custom Object tabs look and behave like the standard tabs provided with Salesforce. Web tabs allow you to embed external web applications and content within the Salesforce window. Visualforce tabs allow you to embed Visualforce pages. Lightning Component tabs allow you to add Lightning components to the navigation menu in Lightning Experience and the mobile app. Lightning Page tabs allow you to add Lightning Pages to Lightning Experience and the mobile app.

#### Custom Object Tabs

[New](#) [What Is This?](#)

Action	Label	Tab Style	Description
Edit   Del	<a href="#">Drop-Off Points</a>	<span style="background-color: #8B572A; color: white; padding: 2px 5px;">Balls</span>	
Edit   Del	<a href="#">Execution Details</a>	<span style="background-color: #C0392B; color: white; padding: 2px 5px;">Car</span>	
Edit   Del	<a href="#">Tasks</a>	<span style="background-color: #82E0AA; color: white; padding: 2px 5px;">Desk</span>	
Edit   Del	<a href="#">Venues</a>	<span style="background-color: #8B572A; color: white; padding: 2px 5px;">Apple</span>	
Edit   Del	<a href="#">Volunteers</a>	<span style="background-color: #82E0AA; color: white; padding: 2px 5px;">Fan</span>	

#### Web Tabs

[New](#) [What Is This?](#)

No Web Tabs have been defined

#### Visualforce Tabs

[New](#) [What Is This?](#)

No Visualforce Tabs have been defined

# Milestone 4: The Lightning App

In Salesforce, a Lightning App is a customizable application built on the Salesforce Lightning Experience framework. It provides a modern and intuitive interface for users to interact with Salesforce data and functionalities. A Lightning App combines various components, such as objects, tabs, dashboards, and reports, into a cohesive workspace tailored to specific user needs or business processes.

A Lightning App named "FoodConnect" is developed in this stage to provide a cohesive user experience. The app integrates various navigation items related to the project, allowing users to access different functionalities seamlessly. This step significantly improves the usability of the platform.

New Lightning App

### App Details & Branding

Give your Lightning app a name and description. Upload an image and choose the highlight color for its navigation bar.

<b>App Details</b>	<b>App Branding</b>
* App Name <input type="text" value="FoodConnect"/>	Image <input type="file"/> 
* Developer Name <input type="text" value="FoodConnect"/>	Primary Color Hex Value <input type="color" value="#0070D2"/>
Description <input type="text" value="Enter a description..."/>	Org Theme Options <input type="checkbox"/> Use the app's image and color instead of the org's

Next

12 Marketing CRM Classic Marketing Track sales and marketing efforts with CRM objects. 25/11/2024, 12:53 pm Classic ✓

SETUP

### Lightning Experience App Manager

New Lightning App New Connected App

24 items • Sorted by App Name • Filtered by All appmenuitems - TabSet Type, App Type

App Name ↑	Developer Name ↓	Description	Last Modified Date	App ...	Visi...
1 All Tabs	AllTabSet		25/11/2024, 12:53 pm	Classic	✓
2 Analytics Studio	Insights	Build CRM Analytics dashboards and apps	25/11/2024, 12:53 pm	Classic	✓
3 App Launcher	AppLauncher	App Launcher tabs	25/11/2024, 12:53 pm	Classic	✓
4 Automation	FlowsApp	Automate business processes and repetitive tasks.	25/11/2024, 12:59 pm	Lightning	✓
5 Bolt Solutions	LightningBolt	Discover and manage business solutions designed for your industry.	25/11/2024, 12:56 pm	Lightning	✓
6 Business Rules Engine	ExpressionSetConsole	Create and maintain business rules that perform complex lookups and calculations.	25/11/2024, 12:53 pm	Lightning	✓
7 Community	Community	Salesforce CRM Communities	25/11/2024, 12:53 pm	Classic	✓
8 Content	Content	Salesforce CRM Content	25/11/2024, 12:53 pm	Classic	✓
9 Data Manager	DataManager	Use Data Manager to view limits, monitor usage, and manage recipes.	25/11/2024, 12:53 pm	Lightning	✓
10 Digital Experiences	SalesforceCMS	Manage content and media for all of your sites.	25/11/2024, 12:53 pm	Lightning	✓
11 FoodConnect	FoodConnect		25/11/2024, 2:14 pm	Lightning	✓
12 Lightning Usage App	LightningInstrumentation	View Adoption and Usage Metrics for Lightning Experience	25/11/2024, 12:53 pm	Lightning	✓
13 Marketing CRM Classic	Marketing	Track sales and marketing efforts with CRM objects.	25/11/2024, 12:53 pm	Classic	✓
14 Platform	Platform	The fundamental Lightning Platform	25/11/2024, 12:53 pm	Classic	✓

# Milestone 5: Field Creation

In Salesforce, relationship fields are special fields that define relationships between two objects.

Custom fields were defined within each object to capture the necessary details:

**Venue:** Location, contact information, capacity.

**Task:** Type of food, quantity, delivery date, and assigned volunteers.

**Volunteer:** Availability, contact information, and skills.

**Execution Details:** Logs with dates, food types, and quantities distributed.

This includes creating relationship fields that link different objects together, which is crucial for maintaining data integrity and facilitating complex queries within the system.

## Lookup Relationship

- Creates a loose relationship between two objects.

## Master-Detail Relationship

- Creates a tight relationship where the child object is dependent on the parent object.

Search Setup

Setup Home Object Manager

SETUP > OBJECT MANAGER

Venue

Details

Fields & Relationships

5 Items, Sorted by Field Label

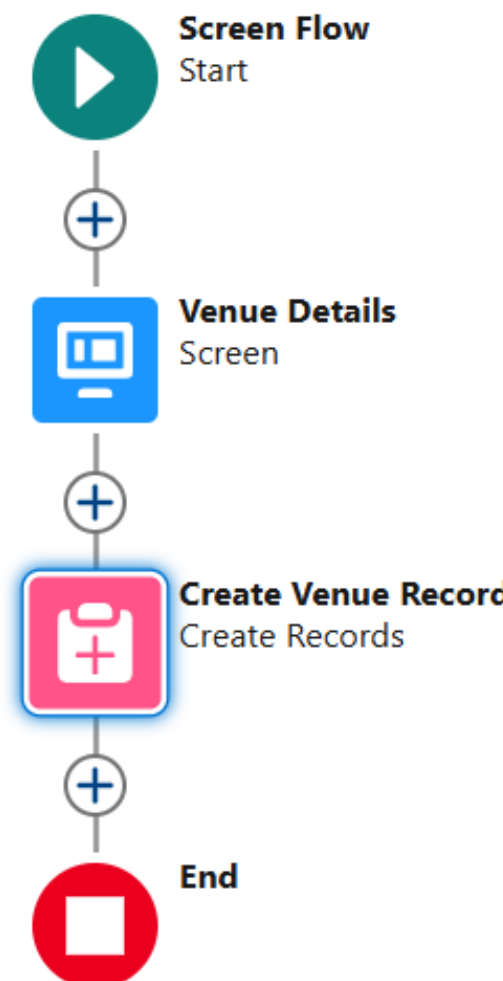
Quick Find New Deleted Fields Field Dependencies Set History Tracking

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Contact Email	Contact_Email_c	Email		
Created By	CreatedById	Lookup(User)		
Last Modified By	LastModifiedById	Lookup(User)		
Owner	OwnerId	Lookup(User,Group)		✓
Venue Name	Name	Text(80)		✓

Create fields similarly for other objects

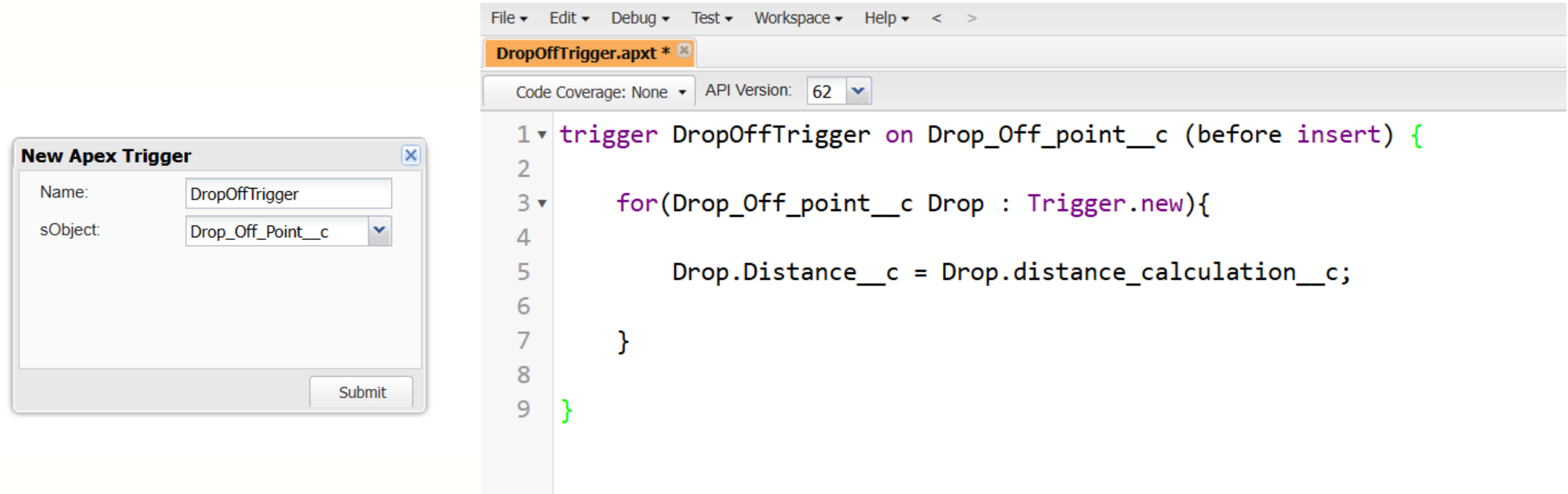
# Milestone 6: Flows Development

In Salesforce, Flows are powerful automation tools that allow you to collect, process, and manipulate data through a series of steps and interactions. Salesforce Flows are designed to automate various processes within the application. This step simplifies workflows by guiding users through complex tasks without requiring extensive coding knowledge. Flows enhance efficiency and ensure that processes are executed consistently.



# Milestone 7: Trigger Implementation

Triggers are set up to automatically execute specific actions based on predefined conditions within Salesforce. This automation ensures that critical tasks related to food donation management are performed efficiently and without manual intervention, thereby streamlining operations.



The image shows the Salesforce IDE interface. On the left, a modal dialog titled "New Apex Trigger" is displayed, with the "Name" field set to "DropOffTrigger" and the "sObject" dropdown set to "Drop\_Off\_Point\_\_c". On the right, the code editor window is open with the file name "DropOffTrigger.apxt". The code is an Apex trigger:

```
trigger DropOffTrigger on Drop_Off_point__c (before insert) {
    for(Drop_Off_point__c Drop : Trigger.new){
        Drop.Distance__c = Drop.distance_calculation__c;
    }
}
```

# Milestone 8: Profiles Configuration

User profiles are configured to manage access permissions within the application. This step ensures that users have appropriate access levels based on their roles in the food donation process, enhancing security and operational efficiency.

The screenshot shows the Salesforce Setup interface for cloning a user profile. The top navigation bar includes 'SETUP' and 'Profiles'. The main title is 'Clone Profile' with a subtitle 'Enter the name of the new profile.' A message at the top states 'You must select an existing profile to clone from.' Below this, there are three fields: 'Existing Profile' (Standard Platform User), 'User License' (Salesforce Platform), and 'Profile Name' (containing 'NGOs Profile'). At the bottom are 'Save' and 'Cancel' buttons.

# Milestone 9: User Creation

New users are created in the system to allow volunteers and staff members access to the application. Each user is assigned a profile that determines their permissions and capabilities, ensuring that everyone can perform their designated tasks effectively.

The screenshot shows the Salesforce 'User Edit' page under the 'SETUP' tab. The 'Users' icon is selected. The page title is 'User Edit'. There are three buttons at the top: 'Save', 'Save & New', and 'Cancel'. A note 'I = Required Information' is present. The 'General Information' section contains fields for First Name ('Iksha Foundation'), Last Name ('Iksha\_Foundation'), Alias ('iiksh'), Email ('srid.71772118145@gct.ac.i'), Username ('srid.71772118145@gct.ac.i'), Nickname ('User173255610833047167'), Title (empty), Company (empty), Department (empty), and Division (empty). To the right, the 'Role' dropdown is set to '<None Specified>', 'User License' is 'Salesforce Platform', 'Profile' is 'NGOs Profile', and 'Active' is checked. Other user types like Marketing User, Offline User, Knowledge User, Flow User, Service Cloud User, Site.com Contributor User, Site.com Publisher User, WDC User, Data.com User Type ('--None--'), Data.com Monthly Addition Limit ('Default Limit (300)'), Accessibility Mode ('Classic Only'), High-Contrast Palette on Charts, and Load Lightning Pages While Scrolling ('Load Lightning Pages While Scrolling') are listed with checkboxes.



SETUP  
Users

## All Users

Help for this Page

On this page you can create, view, and manage users.

To get more licenses, use the Your Account app. [Let's Go](#)

View: [All Users](#) [Edit](#) | [Create New View](#)

A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z | Other

<a href="#">New User</a> <a href="#">Reset Password(s)</a> <a href="#">Add Multiple Users</a>							
<input type="checkbox"/> Action	Full Name	Alias	Username	Role	Active	Profile	
<input type="checkbox"/> <a href="#">Edit</a>	<a href="#">Chatter Expert</a>	Chatter	chatty_00dns000007otxd2a0.ty308dqdztw@chatter.salesforce.com	<input checked="" type="checkbox"/>	<a href="#">Chatter Free User</a>		
<input type="checkbox"/> <a href="#">Edit</a>	<a href="#">E_SRIDHAR</a>	SE	sridhar@gct.com	<input checked="" type="checkbox"/>	<a href="#">System Administrator</a>		
<input type="checkbox"/> <a href="#">Edit</a>	<a href="#">Iksha_Foundation_Iksha Foundation</a>	iiksh	srid.71772118145@gct.ac.in	<input checked="" type="checkbox"/>	<a href="#">NGOs Profile</a>		
<input type="checkbox"/> <a href="#">Edit</a>	<a href="#">NSS_NSS</a>	nnss	sridhareswar3@gmail.com	<input checked="" type="checkbox"/>	<a href="#">NGOs Profile</a>		
<input type="checkbox"/> <a href="#">Edit</a>	<a href="#">Street_Cause_Street_Cause</a>	sstre	sridhare716@gmail.com	<input checked="" type="checkbox"/>	<a href="#">NGOs Profile</a>		
<input type="checkbox"/> <a href="#">Edit</a>	<a href="#">User_Integration</a>	integ	integration@00dns000007otxd2a0.com	<input checked="" type="checkbox"/>	<a href="#">Analytics Cloud Integration User</a>		
<input type="checkbox"/> <a href="#">Edit</a>	<a href="#">User_Security</a>	sec	insightssecurity@00dns000007otxd2a0.com	<input checked="" type="checkbox"/>	<a href="#">Analytics Cloud Security User</a>		

[New User](#) [Reset Password\(s\)](#) [Add Multiple Users](#)

A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z | Other

[avelon.lightning.force.com/lightning/setup/Users/home](#)

## List of Users

# Milestone 10: Public Groups Setup

Public groups are established to facilitate collaboration among users with similar roles or responsibilities. This grouping enhances communication and task management, allowing team members to work together more effectively in achieving project goals.

The screenshot shows a software interface for managing public groups. At the top left is a blue header bar with a user icon and the text "SETUP Public Groups". Below this is a main content area with a title "Public Groups" and a sub-instruction "A public group is a set of users. It can contain individual users, other groups, the users in a particular role or territory, or the users in a role or territory plus all of the users below that role or territory in the hierarchy." On the right side of the title bar are "Help for this Page" and a question mark icon. Below the title is a "View:" dropdown set to "All" and links for "Edit" and "Create New View". At the top right of the content area are navigation links for letters A through Z and an "Other" link. A horizontal line separates this from a table. The table has columns: "Action", "Label ↑", "Group Name", "Created By", and "Created Date". It contains three rows of data:

Action	Label ↑	Group Name	Created By	Created Date
Edit   Del	Iksha	Iksha	E_SRIDHAR	25/11/2024, 11:12 pm
Edit   Del	NSS	NSS	E_SRIDHAR	25/11/2024, 11:14 pm
Edit   Del	Street_Cause	Street_Cause	E_SRIDHAR	25/11/2024, 11:15 pm

# Milestone 11: Report Types Definition

Various report types are defined to analyze data related to food donations. This step allows stakeholders to track progress and assess the effectiveness of the initiative through customized reporting capabilities tailored to specific needs.

The screenshot shows a software interface for defining a new report type. The title bar reads "SETUP Report Types". The main area is divided into sections: "Report Type Focus", "Identification", and "Deployment".

**Report Type Focus:** Primary Object is set to "Venues". A note says: "Specify what type of records (rows) will be the focus of reports generated by this report type. Example: If reporting on "Contacts with Opportunities with Partners," select "Contacts" as the primary object."

**Identification:** Report Type Label is "Venue with DropOff with Volunteer". Report Type Name is "Venue\_with\_DropOff\_with\_". Description is "Venue with DropOff with Volunteer". Store in Category is "Other Reports". A note states: "Note: Description will be visible to users who create reports."

**Deployment:** Deployment Status is set to "Deployed". A note says: "A report type with deployed status is available for use in the report wizard. While in development, report types are visible only to authorized administrators and their delegates."

Buttons at the bottom right include "Next" and "Cancel".

**SETUP**

## Report Types

Custom Report Type  
**Venue with DropOff with Volunteer**

Below is the information for this custom report type. You can click the buttons on this page to preview or update information for the custom report type.

**Custom Report Type Definition**

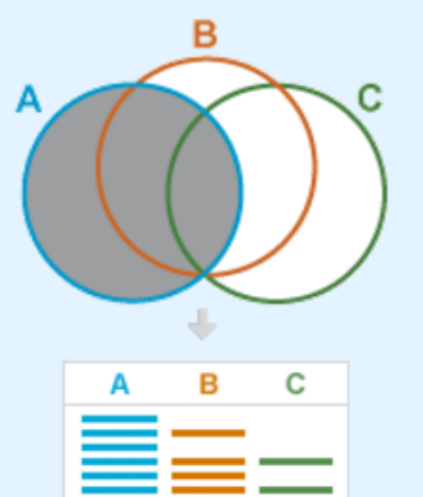
<a href="#">Edit</a>	<a href="#">Delete</a>	<a href="#">Clone</a>	
Report Type Label	Venue with DropOff with Volunteer	Report Type Category	Other Reports
Report Type Name	Venue_with_DropOff_with_Volunteer	Deployment Status	Deployed
Description	Venue with DropOff with Volunteer	Modified By	<a href="#">SRIDHAR E</a> , 26/11/2024, 10:20 am
Created By	<a href="#">SRIDHAR E</a> , 25/11/2024, 11:20 pm		

**Object Relationships**

[Edit](#) [Object Relationships Help](#)

**Venues (A)**

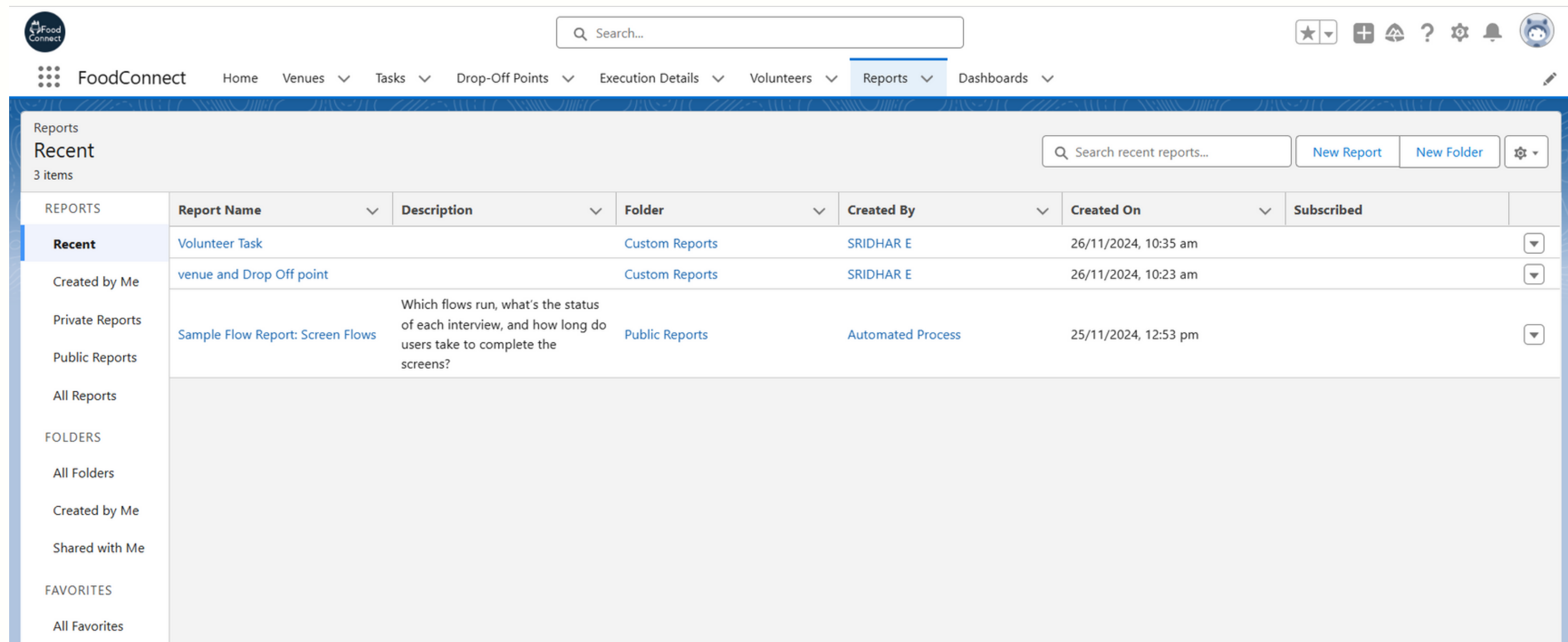
- ..... with or without related records from **Drop-Off Points (B)**
  - ..... with or without related records from **Volunteers (C)**

  
A B C

3Fisdtpt%3Dp1%27);

# Milestone 12: Report Generation

Reports are generated based on the defined report types, providing insights into key metrics such as food collected, distributed, and volunteer engagement. These reports assist in evaluating the project's impact and inform decision-making processes.



The screenshot shows the FoodConnect software interface with the 'Reports' tab selected in the top navigation bar. The main area displays a list of recent reports, categorized by type (Recent, Created by Me, Private Reports, Public Reports, All Reports) and folder (Folders). The 'Recent' category shows three items:

REPORTS	Report Name	Description	Folder	Created By	Created On	Subscribed
Recent	Volunteer Task		Custom Reports	SRIDHAR E	26/11/2024, 10:35 am	
Created by Me	venue and Drop Off point		Custom Reports	SRIDHAR E	26/11/2024, 10:23 am	
Private Reports	Sample Flow Report: Screen Flows	Which flows run, what's the status of each interview, and how long do users take to complete the screens?	Public Reports	Automated Process	25/11/2024, 12:53 pm	

The left sidebar contains navigation links for Reports (Recent, Created by Me, Private Reports, Public Reports, All Reports), Folders (All Folders, Created by Me, Shared with Me), and Favorites (All Favorites).

# Milestone 13: Dashboard Creation

Dashboards are developed to visually represent data from reports. This provides stakeholders with an at-a-glance view of important metrics related to food redistribution efforts, enhancing overall visibility into project performance.

The screenshot shows the FoodConnect application interface. At the top, there is a navigation bar with icons for Home, Venues, Tasks, Drop-Off Points, Execution Details, Volunteers, Reports, and Dashboards. The 'Dashboards' tab is currently selected. A search bar is located above the main content area. On the left, there are two dark blue cards: 'venue and Drop Off point' and 'Volunteer Task', both stating 'We can't draw this chart because there is no data.' Below these cards is a link to 'View Report (venue and Drop Off point)' and 'View Report (Volunteer Task)'. To the right of these cards is a large image of a healthy meal consisting of quinoa, vegetables (carrots, broccoli, bell peppers), and lime slices.

# Milestone 14: Sharing Rules Establishment

Sharing rules are set up to control data visibility among users, ensuring sensitive information is only accessible to authorized personnel while promoting collaboration among team members.

Drop-Off Point Sharing Rules		New	Recalculate	Drop-Off Point Sharing Rules Help ?	
Action	Criteria				Access Level
<a href="#">Edit</a>   <a href="#">Del</a>	Drop-Off Point: Distance LESS THAN 15			<a href="#">Group: Iksha</a>	Read/Write
<a href="#">Edit</a>   <a href="#">Del</a>	(Drop-Off Point: Distance GREATER THAN 15) AND (Drop-Off Point: Distance LESS OR EQUAL 30)			<a href="#">Group: NSS</a>	Read/Write
<a href="#">Edit</a>   <a href="#">Del</a>	(Drop-Off Point: Distance GREATER THAN 30) AND (Drop-Off Point: Distance LESS OR EQUAL 50)			<a href="#">Group: Street_Cause</a>	Read/Write

Rule 1:

- Criteria: Distance from venue < 15 km.
- Shared With: Iksha Group.
- Access Level: Read/Write.

Similarly for Rule 2 and Rule 3

# Milestone 15: Home Page Customization

The home page of the application is customized to improve user experience by displaying relevant information and quick links to essential functions within the app. This personalization helps users navigate more efficiently.

The screenshot shows the Salesforce Lightning App Builder interface. At the top, there's a header with a gear icon labeled "SETUP" and the title "Lightning App Builder". Below the header, a descriptive text block states: "The Lightning App Builder provides an easy to use graphical interface for creating custom Lightning pages for Salesforce Lightning Experience and mobile app. Lightning pages are built using Lightning components—compact, configurable, and reusable elements that you can drag and drop into regions of the page in the Lightning App Builder." Underneath this, there are navigation controls: "View: All" with a dropdown arrow, "Create New View", and a link to "All". A horizontal menu bar follows, containing letters from A to Z and a "All" link. The main content area is titled "Lightning Pages" and features a "New" button. A table lists the single page created: "Edit | Clone | Del" for the action, "HOME\_Page" for the label, "HOME\_Page" for the name, "Namespace Prefix" (empty), "Description" (empty), "Type" (Home Page), "Created By" (SE, 26/11/2024, 1:07 pm), and "Last Modified By" (SE, 26/11/2024, 1:07 pm).

Action	Label	Name	Namespace Prefix	Description	Type	Created By	Last Modified By
Edit   Clone   Del	HOME_Page	HOME_Page			Home Page	SE, 26/11/2024, 1:07 pm	SE, 26/11/2024, 1:07 pm

 Search...

FoodConnect

Home

Venues ▾

Tasks ▾

Drop-Off Points ▾

Execution Details ▾

Volunteers ▾

Reports ▾

Dashboards ▾



### Dashboard Organization Details

As of 19-Dec-2024, 10:49 pm · Viewing as SRIDHAR E

#### venue and Drop Off point

Venue Name ↑	Drop-Off point Na...	Distance
GCT	-	-
Sedhu_foundation	Dharmapuri	4.5575k
Sridhar_foundatio...	Coimbatore	462.1153

[View Report \(venue and Drop Off point\)](#)

#### Volunteer Task

The chart displays a single data point with a count of 1 for two volunteer IDs. The x-axis is labeled "Volunteer ID" and shows two entries: "a03Ns00000..." and "a03Ns00000...". The y-axis is labeled "Record Count" and has a value of 1.

[View Report \(Volunteer Task\)](#)

### Venue Form

Venue Name

Email

Phone

Venue Location

Latitude

longitude

[Next](#)

FoodConnect Home Venues Tasks Drop-Off Points Execution Details Volunteers Reports Dashboards

Search...

Venues **Recently Viewed**

3 items • Updated a few seconds ago

	<input type="checkbox"/> <b>Venue Name</b>
1	<input type="checkbox"/> Sedhu_foundation
2	<input type="checkbox"/> Sridhar_foundation
3	<input type="checkbox"/> GCT

New Import Change Owner Assign Label

Search this list...

FoodConnect Home Venues Tasks Drop-Off Points Execution Details Volunteers Reports Dashboards

Search...

Tasks **Recently Viewed**

2 items • Updated a few seconds ago

	<input type="checkbox"/> <b>Task Name</b>
1	<input type="checkbox"/> Supply_food
2	<input type="checkbox"/> supply_snacks

New Import Change Owner Assign Label

Search this list...

FoodConnect Home Venues Tasks Drop-Off Points Execution Details Volunteers Reports Dashboards

Search...        

**Drop-Off Points**    

**Recently Viewed**  

2 items • Updated a few seconds ago

	<input type="checkbox"/> Drop-Off point Name
1	<input type="checkbox"/> Coimbatore
2	<input type="checkbox"/> Dharmapuri

Search this list...       

FoodConnect Home Venues Tasks Drop-Off Points Execution Details Volunteers Reports Dashboards

Search...        

**Execution Details**   

**Recently Viewed**  

2 items • Updated a few seconds ago

	<input type="checkbox"/> Execution Detail Name
1	<input type="checkbox"/> supplyfood
2	<input type="checkbox"/> snacks_supply

Search this list...       

FoodConnect Home Venues Tasks Drop-Off Points Execution Details Volunteers Reports Dashboards

Search...        

**Volunteers**   

**Recently Viewed**  

2 items • Updated a few seconds ago

	<input type="checkbox"/> Volunteer Name
1	<input type="checkbox"/> Aravind
2	<input type="checkbox"/> arun

Search this list...       

# CONCLUSION

The final milestone summarizes the project's achievements and outlines future steps for sustainability and scalability. It emphasizes ongoing efforts to minimize food wastage and support those in need through effective use of technology, ensuring that the initiative remains impactful over time. By leveraging the Salesforce platform, the project successfully established a streamlined and transparent system for managing surplus food donations. Through efficient coordination with volunteers and timely delivery to beneficiaries, the project effectively addressed food insecurity while maximizing the utilization of available resources.

**THANK YOU**