

TO SUPPLY FOOD TO POOR

College Name: Government Art And Science College For Womem , puliyakulam .

College code: brubm

TEAM ID:NM2025TMID26073

TEAM MEMBERS:

Team Leader Name: S.Kalaivani

Email: kalaivani2532006@gmail.com

Team Memeber1: N.Kalaivani

Email: nn6743211@gmail.com

Team Memeber2: P.Jamuna

Email: jamunaamsaveni@gmail.com

Team Memeber3: G.Sowndharya

Email: sowndharyaganesan8@gmail.com

1.INTRODUCTION

1.1 Project Overview:

The project “To Supply Food to Poor” focuses on addressing the issue of hunger among underprivileged and economically weaker sections of society. Many people struggle daily to meet their basic food requirements, which leads to malnutrition, poor health, and reduced quality of life. This project aims to create a structured system for collecting, managing, and distributing food to those in need. By collaborating with donors, NGOs, restaurants, and volunteers, the initiative ensures that surplus food and resources are effectively utilized instead of being wasted. The project also leverages technology (like a simple CRM or tracking system) to streamline food supply, identify beneficiaries, and monitor distribution for maximum impact.

1.2 purpose

It aims to reduce hunger and malnutrition by building a reliable system for collecting and distributing food. The project also focuses on preventing food wastage by redirecting surplus food from donors, hotels, and events to those in need. Ultimately, the project seeks to improve the quality of life for poor communities and move closer to a hunger-free society.

DEVELOPMENT PHASE

Creating Developer Account:

By using this URL - <https://developer.salesforce.com/signup>

Build enterprise-quality apps fast and get hands-on with Agentforce and Data Cloud.

Sign up for your Developer Edition.

- ✓ Build apps fast with drag-and-drop tools
- ✓ Go further with Apex code
- ✓ Build AI agents with Agentforce
- ✓ Harmonize your data with Data Cloud
- ✓ Ground Agentforce with structured and unstructured data
- ✓ Integrate with anything using APIs



Sign up for your Developer Edition

A free Salesforce Platform environment with Agentforce and Data Cloud

First name: S. Kalai Last name: vani

Job title: Salesforce Work email: kalaivani2532006

Company: Government Arts Country/Region: India

Your org may be provisioned on or migrated to Hyperforce, Salesforce's public cloud infrastructure.

I agree to the Main Services Agreement – Developer Services and Salesforce Program Agreement. I acknowledge, as described in the Developer Documentation: (1) the Developer Edition includes autonomous and other generative AI features; and (2) Salesforce may limit use of those features and the org, and may terminate any org that has been inactive for 45 days.

We value your privacy. To learn more, visit our Privacy Statement.

I'm not a robot 

Sign Me Up



Worldwide  Legal Terms of Service Privacy Information Responsible Disclosure Trust Contact
Cookie Preferences  Your Privacy Choices

© Copyright 2025 Salesforce, Inc. All rights reserved. Various trademarks held by their respective owners. Salesforce, Inc. Salesforce Tower, 415 Mission Street, 3rd Floor, San Francisco, CA 94105, United States

**Created objects: Venue , Drop-off Point ,Task ,
Volunteer , Execution Details**

Screenshot of the Salesforce Lightning Experience showing the Object Manager for the 'Execution Detail' object.

The browser tabs show the following URLs:

- gmail - Search
- Welcome to
- Home | Sales
- Execution Detail
- Student
- https://dev...
- Login | Sales
- Login | Sales

The page title is <https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/ObjectManager/01lgL000001uWL/Details/view>.

The top navigation bar includes:

- Cloud icon
- Search Setup
- Setup (selected)
- Home
- Object Manager
- More options (gear, question mark, bell, user, etc.)

The main content area shows the 'Execution Detail' object details. The left sidebar lists:

- Details (selected)
- Fields & Relationships
- Page Layouts
- Lightning Record Pages
- Buttons, Links, and Actions
- Compact Layouts
- Field Sets
- Object Limits
- Record Types
- Related Lookup Filters

The right panel displays the following details for the 'Execution Detail' object:

Detail	Value
Description	
API Name	Execution_Detail_c
Custom	✓
Singular Label	Execution Detail
Plural Label	Execution Details
Enable Reports	✓
Track Activities	✓
Track Field History	✓
Deployment Status	Deployed
Help Settings	Standard salesforce.com Help Window

Buttons at the top right: Edit and Delete.

The taskbar at the bottom shows the Windows Start button, a search bar with 'Type here to search', and various pinned application icons. The system tray shows the date (05-09-2025), time (08:12), and battery status.

Screenshot of the Salesforce Lightning Experience showing the Object Manager for the 'Volunteer' object.

The browser address bar shows the URL: <https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/ObjectManager/01lgL000001uG4k/Details/view>

The page title is "Volunteer".

The left sidebar navigation includes:

- Details
- Fields & Relationships
- Page Layouts
- Lightning Record Pages
- Buttons, Links, and Actions
- Compact Layouts
- Field Sets
- Object Limits
- Record Types
- Related Lookup Filters

The main content area displays the "Details" tab for the "Volunteer" object.

Setting	Value
Description	
API Name	Volunteer_c
Custom	✓
Singular Label	Volunteer
Plural Label	Volunteers
Enable Reports	✓
Track Activities	✓
Track Field History	✓
Deployment Status	Deployed
Help Settings	Standard salesforce.com Help Window

Buttons in the top right corner: Edit and Delete.

The bottom taskbar shows the Windows Start button, a search bar with placeholder "Type here to search", and various pinned application icons. The system tray shows the date (05-09-2025), time (08:12), and language (ENG).

Screenshot of the Salesforce Setup interface showing the Object Manager for the 'Task' object.

The browser tabs at the top include:

- gmail - Search
- Welcome to
- Task | Sales
- Student
- https://dev...
- Login | Sales
- Login | Sales

The URL in the address bar is: <https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/setup/ObjectManager/01lgL000001uUj/Details/view>

The page header includes a blue cloud icon, a search bar with "Search Setup", and various navigation icons.

The main navigation bar has tabs: Setup (selected), Home, and Object Manager.

The breadcrumb path is: SETUP > OBJECT MANAGER

Task

Details

Fields & Relationships

Page Layouts

Lightning Record Pages

Buttons, Links, and Actions

Compact Layouts

Field Sets

Object Limits

Record Types

Related Lookup Filters

Details

Description	
API Name	Task_c
Custom	✓
Singular Label	Task
Plural Label	Tasks
Enable Reports	✓
Track Activities	✓
Track Field History	✓
Deployment Status	Deployed
Help Settings	Standard salesforce.com Help Window

Edit **Delete**

Address bar: orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/one/one.app

Windows taskbar at the bottom:

- Windows Start button
- Type here to search
- Icons for File Explorer, Microsoft Edge, Microsoft Store, Google Chrome, and Microsoft Word
- System tray icons for battery, signal, volume, and date/time (08:12, 05-09-2025)

Screenshot of a Salesforce Object Manager page for Drop-Off Point.

The browser address bar shows: https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/ObjectManager/01lgL000001ul1h/Details/view

The page title is: Drop-Off Point

The left sidebar navigation includes:

- Details
- Fields & Relationships
- Page Layouts
- Lightning Record Pages
- Buttons, Links, and Actions
- Compact Layouts
- Field Sets
- Object Limits
- Record Types
- Related Lookup Filters

The main content area displays the object details:

Details	
Description	
API Name	Drop_Off_Point_c
Custom	✓
Singular Label	Drop-Off Point
Plural Label	Drop-Off Points
Enable Reports	✓
Track Activities	✓
Track Field History	✓
Deployment Status	Deployed
Help Settings	Standard salesforce.com Help Window

Buttons at the top right: Edit, Delete, and a gear icon.

The taskbar at the bottom shows the Windows Start button, a search bar with "Type here to search", and pinned application icons for Microsoft Edge, File Explorer, OneDrive, Google Chrome, and Microsoft Word.

System tray icons include: battery, signal strength, volume, and network.

System status: ENG, 08:11, 05-09-2025.

The screenshot shows the Salesforce Object Manager interface. The URL in the browser is <https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/setup/ObjectManager/01gL000001uHHp/Details/view>. The page title is "VENUE". The left sidebar lists various configuration tabs: Details, Fields & Relationships, Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, Compact Layouts, Field Sets, Object Limits, Record Types, and Related Lookup Filters. The main content area displays the "Details" tab for the "Venue" object. The API Name is set to "Venue_c". Under the "Description" section, several checkboxes are checked: Enable Reports, Track Activities, Track Field History, and Deployment Status (set to "Deployed"). The Singular Label is "Venue" and the Plural Label is "Venues". The "Edit" and "Delete" buttons are located in the top right corner of the details panel.

Creating a Custom Tab

Screenshot of the Salesforce Setup interface showing the Custom Tabs page.

The URL in the browser is <https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/CustomTabs/page?address=%2F01rgL00000F28Ab%2Fe%3Fr?url%...>

The page title is "Custom Tab Definition Edit".

The "Custom Object Tab Information" section includes:

- Tab Label: Volunteers
- Object: Volunteer
- Tab Style: Box

(Optional) Choose a Home Page Custom Link to show as a splash page the first time your users click on this tab.
Splash Page Custom Link: --None--

Enter a short description.

Buttons at the bottom: Save, Cancel.

Left sidebar navigation:

- Feature Settings
 - Analytics
 - Tableau
 - Tableau Embedding
 - Tableau UAF Claims Definition
- User Interface
 - Console Settings
 - Loaded Console Tab Limit
 - Rename Tabs and Labels
 - Tabs

Global search bar at the bottom: Type here to search.

Screenshot of the Salesforce Lightning Setup interface showing the 'Custom Tab Definition Edit' screen.

The URL in the browser is: https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/setup/CustomTabs/page?address=%2F01rgL00000F201%2Fe%3FrerURL%3...

The left sidebar shows the navigation tree under 'Setup':

- Feature Settings
 - Analytics
 - Tableau
 - Tableau Embedding
 - Tableau UAF Claims Definition
- User Interface
 - Console Settings
 - Loaded Console Tab Limit
 - Rename Tabs and Labels
 - Tabs

The 'Tabs' section is currently selected.

The main content area displays the 'Custom Tab Definition Edit' screen for a tab labeled 'Venues'. The tab style is set to 'Alarm clock'.

Custom Object Tab Information:

Tab Label	Venues
Object	Venue
Tab Style	Alarm clock

(Optional) Choose a Home Page Custom Link to show as a splash page the first time your users click on this tab.
Splash Page Custom Link: --None--

Enter a short description.

Buttons at the bottom: Save, Cancel.



Custom Tab Definition Edit

Custom Object Tab Information

Tab Label: Tasks

Object: Task

Tab Style: Books

(Optional) Choose a Home Page Custom Link to show as a splash page the first time your users click on this tab.

Splash Page Custom Link: None

Description:

Save Cancel

Developed Lightning App

Screenshot of the Lightning Experience App Manager page in the Salesforce Setup interface.

The URL in the browser is <https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/NavigationMenus/home>.

The page title is **Lightning Experience App Manager**.

The sidebar navigation includes:

- Salesforce Mobile App
- v Data
 - Mass Transfer Approval Requests
- v Apps
 - App Manager** (selected)
 - AppExchange Marketplace
 - v Connected Apps
 - Connected Apps OAuth Usage
 - Manage Connected Apps
 - v External Client Apps
 - External Client App Manager
 - OAuth Usage

The main content area displays the **Lightning Experience App Manager** table with the following data:

App Name ↑	Develop... ↓	Description	Last Modified ... ↓	Ap... ↓	Vi... ↓	More
1 All Tabs	AllTabSet		8/26/2025, 11:46 PM	Classic		▼
2 Analytics Studio	Insights	Build CRM Analytics dashboards and apps	8/26/2025, 11:46 PM	Classic	✓	▼
3 App Launcher	AppLauncher	App Launcher tabs	8/26/2025, 11:46 PM	Classic	✓	▼
4 Approvals	Approvals	Manage approvals and approval flows	8/26/2025, 11:46 PM	Lightning	✓	▼
5 Automation	FlowsApp	Automate business processes and repetitive tasks.	8/26/2025, 11:54 PM	Lightning	✓	▼
6 Bolt Solutions	LightningBolt	Discover and manage business solutions designed for ...	8/26/2025, 11:46 PM	Lightning	✓	▼
7 Community	Community	Salesforce CRM Communities	8/26/2025, 11:46 PM	Classic	✓	▼
8 Content	Content	Salesforce CRM Content	8/26/2025, 11:46 PM	Classic	✓	▼
9 Data Cloud	Audience360	Build a thorough and complete understanding of your...	8/26/2025, 11:46 PM	Lightning	✓	▼
10 Data Manager	DataManager	Use Data Manager to view limits, monitor usage, and ...	8/26/2025, 11:46 PM	Lightning	✓	▼

The system tray at the bottom shows:

- Type here to search
- Windows Start button
- Icons for File Explorer, Task View, Edge, Google Chrome, Microsoft Edge, and File Explorer
- System status icons: battery, signal, volume, and network
- System time: 08:29
- Date: 05-09-2025

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.

App Details

- * App Name: food connect
- * Developer Name: food_connect

App Branding

- Image:
- Primary Color Hex Value: #0070D2

Description:

Progress: Step 1 of 5

Next

External Client App Manager OAuth Usage

9 Data Cloud Audience360 Build a thorough and complete understanding of your... 8/26/2025, 11:46 PM Lightning

10 Data Manager DataManager Use Data Manager to view limits, monitor usage, and ... 8/26/2025, 11:46 PM Lightning

Type here to search 08:31 05-09-2025

App Options

Navigation and Form Factor

- * Navigation Style:
 Standard navigation
 Console navigation
- * Supported Form Factors:
 Desktop and phone
 Desktop
 Phone

Setup and Personalization

- Setup Experience:
 Setup (full set of Setup options)
 Service Setup
 Data Cloud Setup
- App Personalization Settings:
 Disable end user personalization of nav items in this app
 Disable temporary tabs for items outside of this app
 Use Omni-Channel sidebar

Back Progress: Step 2 of 5 Next

External Client App Manager OAuth Usage

9 Data Cloud Audience360 Build a thorough and complete understanding of your... 8/26/2025, 11:46 PM Lightning

10 Data Manager DataManager Use Data Manager to view limits, monitor usage, and ... 8/26/2025, 11:46 PM Lightning

Type here to search 08:32 05-09-2025

The screenshot shows the 'Navigation Items' step of a 'New Lightning App' setup. On the left, a sidebar lists 'Available Items' including 'exe', 'Execution Details', 'Price Protection Execution Line It...', and 'Price Protection Executions'. On the right, 'Selected Items' include 'Home', 'Venues', 'Tasks', and 'Drop-Off Points'. A progress bar at the bottom indicates the step is 4 of 5. A 'Next' button is visible.

The screenshot shows the 'User Profiles' step of the app setup. It displays 'Available Profiles' with a search bar containing 'sys' and a result for 'Salesforce API Only System Integrations'. In the 'Selected Profiles' section, 'System Administrator' is listed. The progress bar shows this is step 5 of 5, with a 'Save & Finish' button.

Creation of Relationship Fields In Objects

Screenshot of the Salesforce Setup interface showing the Custom Field Definition Edit screen for a Task object.

The URL in the browser is: <https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/ObjectManager/01lgL000001uUj/FieldsAndRelationships/00NgL000...>

The page title is: SETUP > OBJECT MANAGER

Task

Custom Field Definition Edit

Field Information

- Field Label: Drop-Off Point
- Field Name: Drop_Off_Point
- Description: (Empty)
- Help Text: (Empty)
- Data Owner: User
- Field Usage: --None--
- Data Sensitivity Level: --None--

Compliance Categorization

Available	Chosen
PII	
HIPAA	
GDPR	
PCI	

Details

- Fields & Relationships
- Page Layouts
- Lightning Record Pages
- Buttons, Links, and Actions
- Compact Layouts
- Field Sets
- Object Limits
- Record Types
- Related Lookup Filters

Bottom navigation bar:

- Type here to search
- Start button
- File icon
- Recycle bin icon
- OneDrive icon
- Google Chrome icon
- Microsoft Edge icon
- Microsoft Word icon
- Microsoft Excel icon

System status:

- Windows logo
- Signal strength
- Battery level
- Speaker volume
- Network connection
- Language: ENG
- Date: 05-09-2025
- Time: 08:46

Screenshot of the Salesforce Setup interface showing the "Execution Detail" page for a custom field definition.

The browser tabs at the top include:

- gmail - Search
- Welcome to Salesforce: Re...
- Home | Salesforce
- Execution Detail | Salesforce
- Student

The URL in the address bar is: <https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/setup/ObjectManager/01lgL000001uWL/FieldsAndRelationships/00NgL000...>

The Salesforce header includes:

- Cloud icon
- Search Setup input field
- Setup icon
- Home icon
- Object Manager icon
- Star, Plus, Question, Gear, Bell, User, and Help icons

The main content area shows the "Execution Detail" page for the "Custom Field Definition Edit" of a field named "Volunteer".

Field Information:

- Field Label: Volunteer
- Field Name: Volunteer
- Description: (Empty)
- Help Text: (Empty)
- Data Owner: User
- Field Usage: --None--
- Data Sensitivity Level: --None--
- Compliance Categorization:
 - Available: PII, HIPAA, GDPR, PCI
 - Chosen: (Empty)

The left sidebar lists other setup categories:

- Details
- Fields & Relationships
- Page Layouts
- Lightning Record Pages
- Buttons, Links, and Actions
- Compact Layouts
- Field Sets
- Object Limits
- Record Types
- Related Lookup Filters

The Windows taskbar at the bottom shows:

- Type here to search
- Icons for File Explorer, Task View, Microsoft Edge, Google Chrome, Microsoft Store, and Microsoft Word
- System tray icons for battery, signal, volume, and date/time (05-09-2025, 08:44)

Screenshot of the Salesforce Setup interface showing the Execution Detail page for a custom field named "Task".

The browser tabs at the top include:

- gmail - Search
- Welcome to Salesforce: Recent
- Home | Salesforce
- Execution Detail | Salesforce
- Student

The URL in the address bar is: <https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/setup/ObjectManager/01lgL000001uWL/FieldsAndRelationships/00NgL000...>

The Salesforce header includes:

- Cloud icon
- Search Setup
- Setup (selected)
- Home
- Object Manager
- Cloud icon
- Plus icon
- Question mark icon
- Gear icon
- Bell icon with 2 notifications
- User icon
- Help icon

The main content area shows the "Execution Detail" page for the "Task" custom field. The page title is "SETUP > OBJECT MANAGER Execution Detail".

The left sidebar lists various setup categories:

- Details
- Fields & Relationships** (selected)
- Page Layouts
- Lightning Record Pages
- Buttons, Links, and Actions
- Compact Layouts
- Field Sets
- Object Limits
- Record Types
- Related Lookup Filters

The right panel displays the "Custom Field Definition Edit" form for the "Task" field.

Form fields (top row):

- Field Label: Task
- Data Type: Master-Detail

Form fields (second row):

- Field Name: Task
- Description: (empty)

Form fields (third row):

- Help Text: (empty)

Form fields (fourth row):

- Data Owner: User
- Field Usage: -None-
- Data Sensitivity Level: -None-

Form fields (fifth row):

- Compliance Categorization: Available (PII, HIPAA) Chosen

Buttons at the top right of the edit form:

- Change Field Type
- Save
- Cancel

A message at the top right says: "Have feedback on lookup filters? Comment on IdeaExchange! [Help for this Page](#)"

The taskbar at the bottom of the screen includes:

- Windows Start button
- Type here to search
- Icons for File Explorer, Task View, Microsoft Edge, Google Chrome, Microsoft Word, and Microsoft Excel
- System tray icons: battery, signal, volume, network, and date/time (05-09-2025, 08:43)

The screenshot shows the Salesforce Object Manager interface. The top navigation bar includes tabs for 'Setup', 'Home', and 'Object Manager'. The main title is 'Volunteer' under 'SETUP > OBJECT MANAGER'. A sidebar on the left lists various configuration options: Details, Fields & Relationships (selected), Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, Compact Layouts, Field Sets, Object Limits, Record Types, and Related Lookup Filters. The main content area is titled 'Custom Field Definition Edit' for the 'Drop-Off Point' field. The 'Field Information' section contains fields for 'Field Label' (Drop-Off Point), 'Field Name' (Drop_Off_Point), 'Description' (empty), 'Help Text' (empty), 'Data Owner' (User), 'Field Usage' (--None--), 'Data Sensitivity Level' (--None--), and 'Compliance Categorization' (Available: PII, HIPAA, GDPR, PCI; Chosen: empty). The status bar at the bottom shows the Windows taskbar with the Start button, a search bar, pinned icons for Microsoft Edge, File Explorer, OneDrive, Google Chrome, and File History, and system status icons for battery, signal, and volume.

Create Flow to create a record in Venue object

Screenshot of the Salesforce Flow Builder interface showing the "Screen Automations" section.

The browser tabs are:

- gmail - Search
- Welcome to Salesforce
- Home | Salesforce
- Flows | Salesforce
- Flow Builder
- Student

The URL in the address bar is: https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/builder_platform_interaction/flowBuilder.app

The Flow Builder title bar shows "Flow Builder" and has a close button (X) and a help icon (?).

The main area is titled "New Automation".

The sidebar includes "Toolbox" and "Elements" sections.

The search bar says "Search automations...".

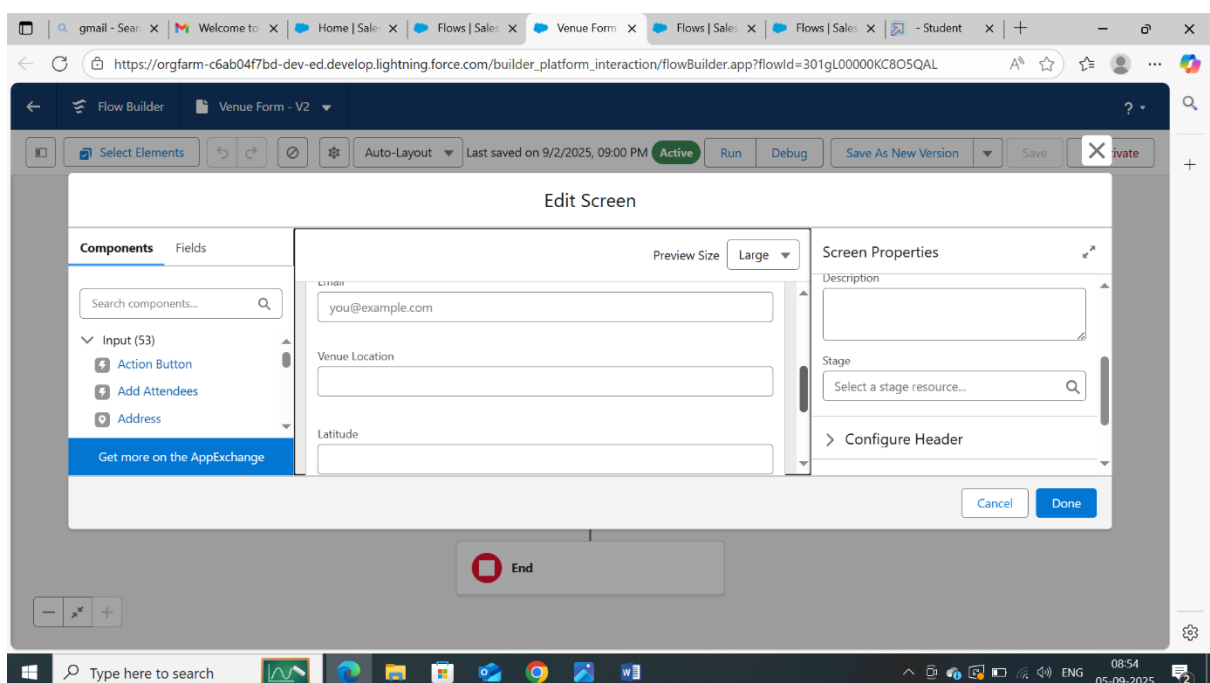
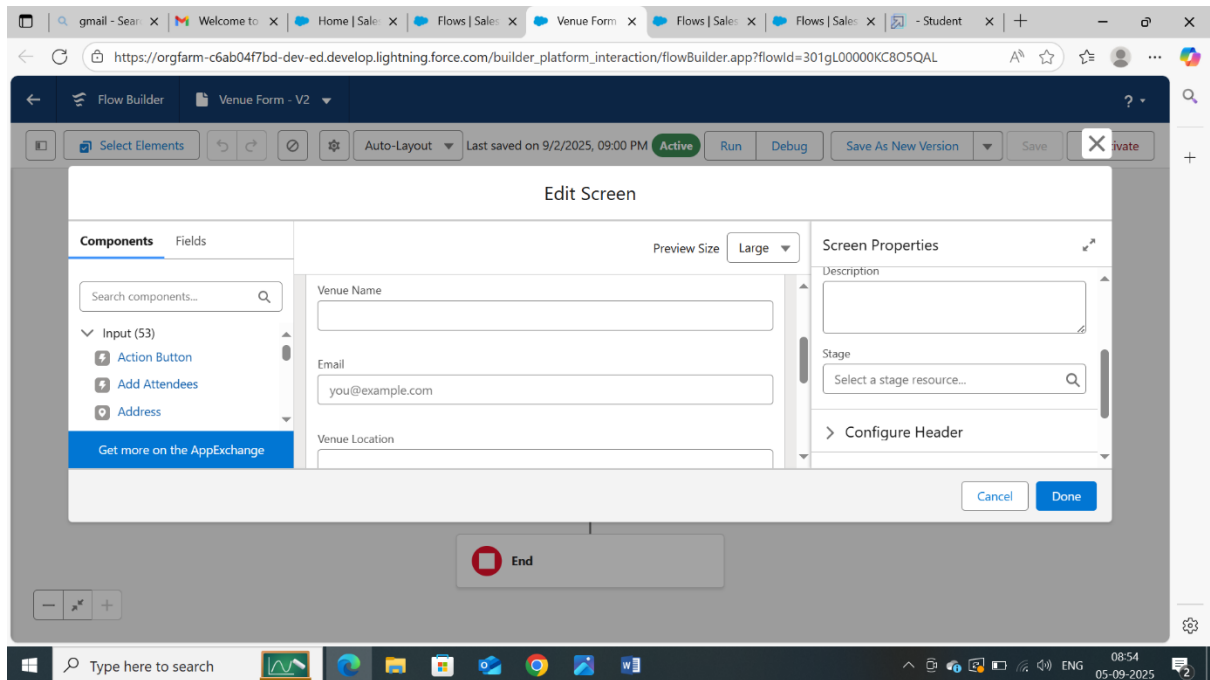
Filter options include "Triggered" (unchecked), "Scheduled" (unchecked), "Screen" (checked), and "AutoLaunched" (unchecked).

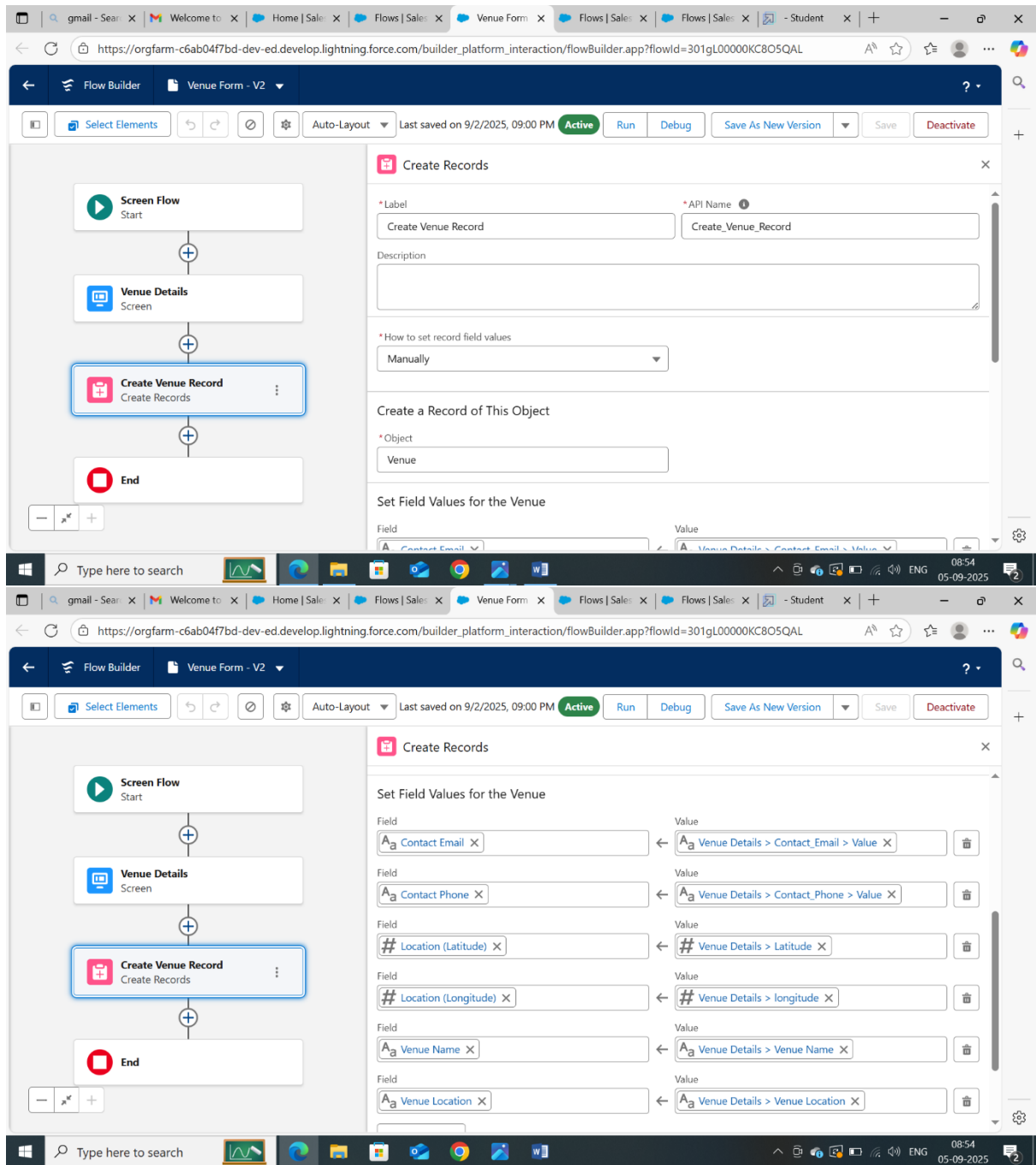
A section titled "Types (5)" lists the following automation types:

- Screen Flow**: Guides users through a business process that's launched from Lightning pages, Experience Cloud sites, quick actions, and more.
- User Provisioning Flow**: Create a user account and link it to a third-party service or app.
- Salesforce Scheduler Flow**: Create a new flow for use in Salesforce Scheduler Flow.
- Contact Request Flow**
- Individual-Object Linking Flow**

A "Back" button is located at the bottom left of the main content area.

The footer includes a search bar ("Type here to search"), a taskbar with icons for File, Home, Recent, and others, and system status information: 08:51, 05-09-2025, ENG, battery level, signal strength, and a gear icon.





Create a Trigger



Developer Console - Personal - Microsoft Edge

https://orgfarm-c6ab04f7bd-dev-ed.develop.my.salesforce.com/_ui/common/apex/debug/ApexCSIPage

File ▾ Edit ▾ Debug ▾ Test ▾ Workspace ▾ Help ▾ < >

New ▾

- Open CTRL+O
- Open Resource CTRL+SHIFT+O
- Open Lightning Resources CTRL+SHIFT+A
- Open Log CTRL+G
- Open Raw Log CTRL+SHIFT+G
- Download Log CTRL+ALT+G
- Save CTRL+S
- Save All CTRL+SHIFT+S
- Delete CTRL+DELETE
- Close CTRL+/
- Close All CTRL+ALT+/

Apex Class

Apex Trigger

Visualforce Page

Visualforce Component

Static Resource

Lightning Application

Lightning Component

Lightning Interface

Lightning Event

Lightning Tokens

```
point__c (before insert) {  
    trigger.new){  
        instance__c;  
    }  
}
```

Logs

Tests

Checkpoints

Query Editor

View State

Progress

Problems

User

Application

Operation

Time ▾

https://orgfarm-c6ab04f7bd-dev-ed.develop.my.salesforce.com/_ui/common/apex/debug/ApexCSIPage#

Type here to search



Developer Console - Personal - Microsoft Edge

https://orgfarm-c6ab04f7bd-dev-ed.develop.my.salesforce.com/_ui/common/apex/debug/ApexCSIPage

File • Edit • Debug • Test • Workspace • Help • < >

DropOffTrigger.apxt

Code Coverage: None API Version: 64 Go To

```
1 trigger DropOffTrigger on Drop_Off_point_c (before insert) {  
2  
3     for(Drop_Off_point_c Drop : Trigger.new){  
4  
5         Drop.Distance__c = Drop.distance__c;  
6     }  
7 }  
8  
9 }
```

New Apex Trigger

Name: dropofftrigger

sObject:

- AIPredictionEvent
- AIRecordInsight
- Account
- AccountChangeEvent
- AccountCleanInfoCha
- AccountContactRoleC
- ActivationTarget
- ActivationTargetPlatfc
- ActivationTargetSecur
- ActivationTrgtIntOrgA
- ActvTgtPlatformFieldv
- Address
- AgentWork
- AgentWorkChangeEvtv

Logs Tests Checkpoints Query Editor View State Progress Problems

User	Application	Operation	Time	Read	Size

Filter Click here to filter the log list

Type here to search

08:59 05-09-2025

Developer Console - Personal - Microsoft Edge

https://orgfarm-c6ab04f7bd-dev-ed.develop.my.salesforce.com/_ui/common/apex/debug/ApexCSIPage

File ▾ Edit ▾ Debug ▾ Test ▾ Workspace ▾ Help ▾ < >

DropOffTrigger.apxt

Code Coverage: None ▾ API Version: 64 ▾ Go To

```
1 trigger DropOffTrigger on Drop_Off_point__c (before insert) {  
2  
3     for(Drop_Off_point__c Drop : Trigger.new){  
4  
5         Drop.Distance__c = Drop.distance__c;  
6  
7     }  
8  
9 }
```

Logs Tests Checkpoints Query Editor View State Progress Problems

User	Application	Operation	Time ▾	Status	Read	Size

Filter Click here to filter the log list

Type here to search

08:59 05-09-2025 2

Creation of Users

Screenshot of the Salesforce Lightning interface showing the User Management setup.

The URL in the browser is: <https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/setup/ManageUsers/page?address=%2F005gL00000731Et%2Fe%3FisUserE...>

The page title is: **Users**

The main content area shows the **User Edit** screen for a user named "Street Cause".

General Information fields:

- First Name: Street
- Last Name: Cause
- Alias: scaus
- Email: kala2006@gmail.com
- Username: scaus2006@yellow.com
- Nickname: User175673895072186956
- Title: (empty)
- Company: (empty)
- Department: (empty)
- Division: (empty)
- Role: <None Specified>
- User License: Salesforce Platform
- Profile: NGOs Profile
- Active:
- Marketing User:
- Offline User:
- Knowledge User:
- Flow User:
- Service Cloud User:
- Site.com Contributor User:
- Site.com Publisher User:

The left sidebar navigation includes:

- Permission Set Groups
- Permission Sets
- Profiles
- Public Groups
- Queues
- Roles
- User Management Settings
- Users** (selected)
- Feature Settings
- Data.com
- Prospector Users
- Service
- Embedded Service

The bottom taskbar includes:

- Type here to search
- Icons for File Explorer, Task View, Edge, Google Chrome, Microsoft Edge, and File Explorer
- System status icons: battery, signal, volume, and network
- Language: ENG
- Date: 05-09-2025
- Time: 09:02

Screenshot of the Salesforce Setup interface showing the User Edit screen.

The URL in the browser is: <https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/ManageUsers/page?address=%2F005gL0000072yD4%2Fe%3FisUserE...>

The page title is: **SETUP** Users

The left sidebar navigation includes:

- Permission Set Groups
- Permission Sets
- Profiles
- Public Groups
- Queues
- Roles
- User Management Settings
- Users** (selected)
- Feature Settings
 - Data.com
 - Prospector Users
- Service
 - Embedded Service

The main content area shows the **User Edit** screen for a user named NSS. The General Information section contains the following fields:

Field	Value	Notes
First Name	NSS	
Last Name	NSS	
Alias	nnss	
Email	kalai2006@gmail.com	
Username	nnss12345@orange.com	
Nickname	User175673884966288055	i
Title		
Company		
Department		
Division		
Role	<None Specified>	
User License	Salesforce Platform	
Profile	NGOs Profile	i
Active	<input checked="" type="checkbox"/>	
Marketing User	<input type="checkbox"/>	
Offline User	<input type="checkbox"/>	
Knowledge User	<input type="checkbox"/>	
Flow User	<input type="checkbox"/>	
Service Cloud User	<input type="checkbox"/>	
Site.com Contributor User	<input type="checkbox"/>	
Site.com Publisher User	<input type="checkbox"/>	

The bottom taskbar includes icons for File, Home, Object Manager, and various application icons. The system status bar shows: 09:02, ENG, 05-09-2025, and a notification icon.

The screenshot shows the Salesforce Lightning interface. The top navigation bar includes tabs for 'Setup', 'Home', and 'Object Manager'. A search bar at the top right contains the text 'Search Setup'. The main content area displays the 'Users' setup page, specifically the 'User Edit' screen for a user named 'Iksha Foundation'. The 'General Information' section contains the following fields:

Field	Value
First Name	Iksha Foundation
Last Name	Iksha Foundation
Alias	iiksh
Email	kala2006@gmail.com
Username	ikshafoundation12345@blu
Nickname	User175673845380699787
Title	(empty)
Company	(empty)
Department	(empty)
Division	(empty)
Role	<None Specified>
User License	Salesforce Platform
Profile	NGOs Profile
Active	<input checked="" type="checkbox"/>
Marketing User	<input type="checkbox"/>
Offline User	<input type="checkbox"/>
Knowledge User	<input type="checkbox"/>
Flow User	<input type="checkbox"/>
Service Cloud User	<input type="checkbox"/>
Site.com Contributor User	<input type="checkbox"/>

The left sidebar shows a navigation tree with the 'Users' node selected. Other visible nodes include 'Permission Set Groups', 'Permission Sets', 'Profiles', 'Public Groups', 'Queues', 'Roles', 'User Management Settings', 'Feature Settings', 'Data.com', 'Prospector Users', 'Service', and 'Embedded Service'. The bottom of the screen shows the Windows taskbar with icons for File Explorer, Edge, and other applications.

Creation of Public Group

The screenshot shows the Salesforce Lightning interface with the following details:

- Header:** The top navigation bar includes tabs for "Setup", "Home", and "Object Manager".
- Search Bar:** A search bar at the top right contains the placeholder "Search Setup".
- Left Sidebar:** A sidebar titled "Users" is open, showing sections for "Public Groups", "Feature Settings", "Salesforce Files", "Content Deliveries and Public Links", "User Interface", "Global Actions", "Publisher Layouts", "Company Settings", and "Calendar Settings".
- Page Header:** The main header for the "Public Groups" page features a blue user icon and the text "SETUP Public Groups".
- Section Header:** The main content area has a large heading "Public Groups" and a "Help for this Page" link.
- Table:** A table lists three public groups: "Iksha" (Created by vani.S.Kalai on 9/1/2025, 8:10 AM), "NSS" (Created by vani.S.Kalai on 9/1/2025, 8:27 AM), and "Street_Cause" (Created by vani.S.Kalai on 9/1/2025, 8:28 AM). The table includes columns for Action, Label, Group Name, Created By, and Created Date.
- Footer:** The bottom of the screen shows the Windows taskbar with icons for File Explorer, Microsoft Edge, Microsoft Store, Google Chrome, and Microsoft Word. It also displays system status icons for battery, signal, and volume, along with the date and time (05-09-2025, 09:05).

gmail - Search X | Welcome to X | Home | Sales X | Venue Form X | Public Group X

https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/PublicGroups

Cloud icon

Search Setup

Setup Home Object Manager

Search bar: publi

Users

- Public Groups
- Feature Settings
 - Salesforce Files
 - Content Deliveries and Public Links
- User Interface
 - Global Actions
 - Publisher Layouts
- Company Settings
 - Calendar Settings
 - Public Calendars and Resources

Didn't find what you're looking for?

SETUP

Public Groups

Group: Street Cause

Group Information

Edit Public Group

Save Cancel

Label: Street Cause

Group Name: Street_Cause

Grant Access Using Hierarchies i

Description:

Search: Public Groups for:

Available Members

Group: Iksha
Group: NSS

Add

Selected Members

Street Cause

Windows Start button

Type here to search

Taskbar icons: Paint, File Explorer, Microsoft Edge, Task View, Google Chrome, Microsoft Store, Microsoft Word

Screenshot of the Salesforce Lightning Setup interface showing the Public Groups page.

The URL in the browser is: <https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/PublicGroups/page?address=%2Fsetup%2Fown%2Fgroupedit.jsp%3F...>

The page title is: **SETUP** Public Groups

The left sidebar shows the following navigation:

- Users
 - Public Groups
- Feature Settings
 - Salesforce Files
 - Content Deliveries and Public Links
- User Interface
 - Global Actions
 - Publisher Layouts
- Company Settings
 - Calendar Settings
 - Public Calendars and Resources

The main content area displays the **Edit Public Group** form for the group **NSS**. The form fields are:

- Label:** NSS
- Group Name:** NSS
- Grant Access Using Hierarchies:** [i](#)
- Description:** (Empty text area)

Below the form is a search bar: **Search:** Public Groups **for:** **Find**

The **Available Members** list includes:
Group: Iksha
Group: Street Cause

The **Selected Members** list includes:
NSS NSS

At the bottom, there is a note: Didn't find what you're looking for?

The Windows taskbar at the bottom shows the following icons and status:

- Type here to search
- File Explorer
- Microsoft Edge
- OneDrive
- Google Chrome
- Teams
- Power BI

System status icons include: battery level, signal strength, volume, and language (ENG). The date and time are 05-09-2025 09:04.

The screenshot shows the Salesforce Lightning interface with the following details:

- Header:** The top navigation bar includes tabs for "Setup", "Home", and "Object Manager".
- Search Bar:** A search bar at the top right contains the text "Search Setup".
- Left Sidebar:** A sidebar titled "Setup" lists various categories:
 - Users:** "Public Groups" is selected and highlighted in blue.
 - Feature Settings:** "Salesforce Files", "Content Deliveries and Public Links", and "Publisher Layouts".
 - User Interface:** "Global Actions" and "Publisher Layouts".
 - Company Settings:** "Calendar Settings" and "Public Calendars and Resources".
- Current Page:** The main content area is titled "Public Groups" under the "SETUP" tab. It displays "Group Membership" for the group "Iksha".
- Group Information:** A section titled "Edit Public Group" shows the "Label" as "Iksha" and "Group Name" as "Iksha". The "Grant Access Using Hierarchies" checkbox is checked. A "Description" field is present but empty.
- Members:** A search bar allows searching for members by name. The "Available Members" list includes "Group: NSS" and "Group: Street Cause". The "Selected Members" list includes "Iksha Foundation" and "Iksha Foundation".
- Bottom Bar:** The Windows taskbar shows the "Type here to search" input field, the Start button, and icons for File Explorer, Edge, Google Chrome, and Microsoft Word.
- System Status:** The bottom right corner shows system status icons for battery, signal, and volume, along with the text "09:04 05-09-2025".

Report Types

gmail - Search X | Welcome to X | Home|Sale: X | Venue Form X | Report Type: X | Users|Sales X | Flows|Sales X | Student X | +

https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/CustomReportTypeLightning/new

Search Setup

Setup Home Object Manager

repo

SETUP

Custom Report Types

New Custom Report Type

1 Define the Custom Report Type

Select Primary Object

Select the object that is the focus of reports created with this report type.

*Primary Object

Venues

Cancel Next

gmail - Search X | Welcome to X | Home | Sales X | Venue Form X | Report Type X | Users | Sales X | Flows | Sales X | Student X | +

https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/setup/CustomReportTypeLightning/home

Custom Report Types

Build Custom Report Types

Help users create the reports they want with the new custom report type editor. Build report types that go beyond standard report types by defining the relationships between objects and adding fields via lookups.

Select Objects

A Select which objects users can include in the report.

B

C

Define Relationships

A B C Define relationships between the

Don't show me this page again **Continue**

Didn't find what you're looking for? Try using Global Search.

Program Definition Summ... Program_Definition_sfcdSESv61 Review your analytics with a ... Other Repor... autoproc 8/26/2025, 11:46 PM

Type here to search

09:07
05-09-2025

The screenshot shows the Salesforce Setup interface with the URL https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/CustomReportTypeLightning/070gL000005HagvQAC/edit?setup_step=1. The left sidebar is open, showing 'Feature Settings' with 'Analytics' expanded, specifically 'Reports & Dashboards'. The main area is titled 'Volunteers with Execution' and displays a 'Details and Tasks' section. It shows two sections: 'Volunteers' and 'Execution Det...'. Both sections contain fields like 'Volunteer ID', 'Volunteer Name', 'Created Date', etc. A note at the bottom says 'Total Fields in Layout: 28'. The bottom status bar shows the date as 05-09-2025.

The screenshot shows the Salesforce Setup interface with the URL https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/CustomReportTypeLightning/070gL000005HVNBQA4/edit?setup_step=1. The left sidebar is open, showing 'Feature Settings' with 'Analytics' expanded, specifically 'Reports & Dashboards'. The main area is titled 'Custom Report Types' and displays a report titled 'Venue with DropOff with Volunteer'. It shows three sections: 'Venues', 'Drop-Off Points', and 'Volunteers'. Each section contains fields like 'Venue ID', 'Owner', 'Venue Name', etc. A note at the bottom says 'Total Fields in Layout: 45'. The bottom status bar shows the date as 05-09-2025.

REPORTS

Screenshot of a web browser showing the "Create Report" interface in a Salesforce Lightning application.

The browser tabs include: gmail - Search, Welcome to, Report Build, Venue Form, Report Type, Users | Sales, Flows | Sales, - Student.

The URL is: https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/one/one.app#eyJhb21wb25lbnREZWYiOjyZXBvcnRzOnJlcG9ydE1aWxkZXliLCJhdHRy...

The main interface shows:

- Category:** Recently Used
- Select a Report Type:** A search bar and a list of recently used report types:
 - All
 - Accounts & Contacts
 - Opportunities
 - Customer Support Reports
 - Leads
 - Campaigns
 - Activities
 - Contracts and Orders
- Recently Used Report Types:** A table showing two recent report types:

Report Type Name	Category
Volunteers with Execution Details and Tasks	Custom
Venue with DropOff with Volunteer	Custom
- Details:** A panel for the selected report type, "Volunteers with Execution Details and Tasks".
 - Icon:** Green square with a white icon.
 - Name:** Volunteers with Execut...
 - Type:** Custom Report Type
 - Start Report:** A blue button.
 - Fields:** 28 fields (indicated by a list icon).
 - Description:** Volunteers with Execution Details and Tasks.

gmail - Search X | Welcome to X | Recent | Rep X | Venue Form X | Report Type X | Users | Sales X | Flows | Sales X | Student X | +

https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/o/Report/home?queryScope=mru

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

Reports Recent 3 items

REPORTS Report Name Description Folder Created By Created On Subscribed

	Report Name	Description	Folder	Created By	Created On	Subscribed
Recent	venue and Drop Off point	Private Reports	S. Kalai vani	9/1/2025, 8:49 AM		
Created by Me	Volunteer Task	Private Reports	S. Kalai vani	9/1/2025, 9:32 AM		
Private Reports	Sample Flow Report:	Which flows run, what's the status of each interview, and how long do users take to complete the screens?				
Public Reports	Screen Flows	Public Reports	Automated Process	8/26/2025, 11:46 PM		
All Reports						

FOLDERS All Folders

Created by Me Shared with Me

FAVORITES

Type here to search

09:21 05-09-2025

Screenshot of a Salesforce Report Builder interface titled "venue and Drop Off point".

The top navigation bar shows tabs: "Report Build X", "Venue Form X", "Report Type X", "Users | Sales X", "Flows | Sales X", and "- Student X". The URL in the address bar is <https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/r/Report/00OgL000004hc69UAA/edit?queryScope=userFolders>.

The main header includes a blue cloud icon, a search bar with placeholder "Search...", and various global navigation icons.

The page title is "FoodConnect" under the "REPORT" section. Below it is the report name "venue and Drop Off point" and a subtitle "Venue with DropOff with Volunteer".

The left sidebar, labeled "Fields", contains sections for "Groups" (with "Volunteer Name" selected), "Columns" (with "Venue Name", "Drop-Off Point Name", and "# Distance" selected), and "Row Counts", "Detail Rows", "Subtotals", and "Grand Total" checkboxes.

The central preview area shows a message: "Previewing a limited number of records. Run the report to see everything." with an "Update Preview Automatically" checkbox checked. It also displays sorting options for "Volunteer Name", "Venue Name", "Drop-Off Point Name", and "Distance". A message below states "No records returned in preview. Try running the report or editing report filters."

At the bottom, there are buttons for "Add Chart", "Save & Run", "Save", "Close", and "Run".

The screenshot shows the FoodConnect Report Build interface. At the top, there's a browser-like header with tabs for 'gmail - Search', 'Welcome to', 'Report Build', 'Venue Form', 'Report Type', 'Users | Sales', 'Flows | Sales', and '- Student'. The URL is https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/r/Report/00OgL000004hgXxUAI/edit?queryScope=userFolders.

The main interface has a blue header bar with the 'FoodConnect' logo and navigation links for Home, Venues, Tasks, Drop-Off Points, Execution Details, Volunteers, Reports (selected), and Dashboards.

The 'REPORT' section shows a report titled 'Volunteer Task' with a sub-tab 'Volunteers with Execution Details and Tasks'. Below the title are several buttons: Refresh, Add Chart, Save & Run, Save, Close, and Run.

The left sidebar is titled 'Fields' and contains sections for 'Groups' and 'Columns'. Under 'Groups', there's a 'GROUP ROWS' section with 'Add group...' and a 'Volunteer ID' filter. Under 'Columns', there's a 'GROUP COLUMNS' section with 'Add group...', and a 'Columns' section with 'Add column...' and three selected filters: 'Volunteer Name', 'Execution Detail Name', and 'Volunteer:Owner Name'. At the bottom of the sidebar, there are checkboxes for 'Row Counts', 'Detail Rows', 'Subtotals', and 'Grand Total'.

The main preview area shows a message: 'Previewing a limited number of records. Run the report to see everything.' It includes a 'Update Preview Automatically' checkbox (checked). Below this, it says 'No records returned in preview. Try running the report or editing report filters.' with two bullet points: 'Set the Created Date filter to All Time.' and 'Edit other filters in the filter panel.'

The bottom of the screen shows a taskbar with icons for File, Home, Recent, and Microsoft Office applications like Word, Excel, and Powerpoint. A search bar says 'Type here to search' and a system tray shows the date (05-09-2025) and time (09:20). There are also icons for battery, signal, and network status.

Dashboards

Screenshot of a Microsoft Edge browser window displaying a Salesforce Lightning dashboard for "FoodConnect".

The dashboard title is "Organization Details". It includes a note: "Last refreshed 3 days ago. Refresh this dashboard to see the latest data." and a timestamp: "As of Sep 1, 2025, 6:24 PM Viewing as S. Kalai vani".

A chart titled "venue and Drop Off point" shows a gauge scale from 0 to 100, with the needle pointing to approximately 60. The chart has three segments: red (0-40), yellow (40-80), and green (80-100).

The URL in the address bar is: <https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/r/Dashboard/01ZgL000003Zln7UAC/view?queryScope=userFolders>

The taskbar at the bottom shows the Windows Start button, a search bar with placeholder text "Type here to search", and pinned icons for File Explorer, Microsoft Edge, Microsoft Word, Microsoft Excel, Microsoft Powerpoint, Microsoft OneDrive, Microsoft Teams, and Microsoft Word.

The system tray shows the date and time: "05-09-2025 09:26", along with icons for battery, signal, and network.

Screenshot of a Microsoft Edge browser window displaying a Salesforce Lightning dashboard titled "Volunteer Task Report".

The dashboard shows a gauge chart titled "Volunteer Task" with a value of 62. The chart has three segments: red (0-20), yellow (20-60), and green (60-100).

Below the chart, there are two buttons: "View Report (Volunteer Task)" and "As of Sep 4, 2025, 8:58 PM".

The browser's address bar shows the URL: <https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/r/Dashboard/01ZgL000003ZlojUAC/view?queryScope=userFolders>.

The system tray at the bottom of the screen shows the Windows logo, a search bar, and various pinned application icons (File Explorer, Edge, File Hub, Google Chrome, Microsoft Edge, Microsoft Word). The system tray also displays the date (05-09-2025), time (09:26), and language (ENG).

Screenshot of a Microsoft Edge browser window displaying a Salesforce Lightning dashboard titled "Task Execution Details".

The dashboard header includes the URL: <https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/r/Dashboard/01ZgL000003ZlQXUA0/view?queryScope=userFolders>.

The dashboard content consists of two main sections:

- venue and Drop Off point:** A donut chart showing performance metrics. The chart has three segments: red (0-20), yellow (20-40), and green (40-100). The needle points to approximately 100%.
- Volunteer Task:** Another donut chart showing performance metrics. The chart has three segments: red (0-20), yellow (20-40), and green (40-100). The needle points to approximately 100%.

Both charts include a "View Report" link and a timestamp: "As of Sep 2, 2025, 8:49 AM".

The browser taskbar at the bottom shows the following open tabs:

- gmail - Search
- Welcome to
- Task Executive
- Venue Form
- Report Type
- Users|Sales
- Flows|Sale
- Student

The system tray icons on the right side of the taskbar include: battery, signal, volume, and date/time (09:25, 05-09-2025).

The screenshot shows a Microsoft Edge browser window displaying a Salesforce Lightning dashboard. The URL in the address bar is <https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/o/Dashboard/home?queryScope=mru>. The dashboard lists various dashboards and folders:

Dashboards	Dashboard Name	Description	Folder	Created By	Created On	Subscribed
Recent	Organization Details	Organization Details	Private Dashboards	S. Kalai vani	9/1/2025, 6:19 PM	
Created by Me	Volunteer Task Report	Volunteer Task Report	Private Dashboards	S. Kalai vani	9/1/2025, 6:22 PM	
Private Dashboards	Task Execution Details	Task Execution Details	Private Dashboards	S. Kalai vani	9/1/2025, 6:13 PM	
All Dashboards	Enablement Dashboard	View data on how Enablement helps drive your business outcomes. This is your main dashboard for all Enablement analytics. Don't delete it. If you want to make changes to this dashboard, duplicate it.	Enablement Dashboard Summer '24	Automated Process	8/26/2025, 11:46 PM	
Folders	Custom Dashboards	Custom Dashboards	Private Dashboards	S. Kalai vani	9/3/2025, 7:48 AM	
Created by Me	Custom Dashboards	Custom Dashboards	Private Dashboards	S. Kalai vani	9/2/2025, 8:55 AM	
Shared with Me	Task Execution Details		Private Dashboards	S. Kalai vani	9/2/2025, 8:46 AM	
Favorites	Enablement Dashboard	View data on how Enablement helps drive your business outcomes. This is your main dashboard for all Enablement analytics. Don't delete it. If you want to make changes to this dashboard, duplicate it.	Enablement Dashboard Spring '24	Automated Process	8/26/2025, 11:46 PM	

The bottom of the screen shows a Windows taskbar with icons for File Explorer, Internet Explorer, Mail, Photos, and others. The system tray shows the date as 05-09-2025 and the time as 09:26.

Sharing Rules

Screenshot of the Salesforce Sharing Settings page.

The browser address bar shows the URL: <https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/setup/SecuritySharing/page?address=%2Fp%2Fown%2FOrgSharingDe...>

The page title is "Sharing Settings".

The left sidebar includes links for "Setup", "Home", "Object Manager", "Guest User Sharing Rule Access Report", and "Sharing Settings".

The main content area displays the "Sharing Settings" page with the following details:

- Sharing Settings**: This page displays your organization's sharing settings. These settings specify the level of access your users have to each others' data. Go to [Background Jobs](#) to monitor the progress of a change to an organization-wide default or a parallel sharing recalculation.
- Manage sharing settings for:** A dropdown menu set to "All Objects".
- Disable External Sharing Model**: A button.
- Default Sharing Settings**: A table titled "Organization-Wide Defaults".

Object	Default Internal Access	Default External Access	Grant Access Using Hierarchies
Lead	Public Read/Write/Transfer	Private	✓
Account and Contract	Public Read/Write	Private	✓
Contact	Controlled by Parent	Controlled by Parent	✓
Order	Controlled by Parent	Controlled by Parent	✓
Asset	Controlled by Parent	Controlled by Parent	✓
Opportunity	Public Read/Write	Private	✓
Case	Public Read/Write/Transfer	Private	✓
Campaign	Public Full Access	Private	✓
Campaign Member	Controlled by Campaign	Controlled by Campaign	✓
User	Public Read Only	Private	✓
Activity	Private	Private	✓
Calendar	Hide Details and Add Events	Hide Details and Add Events	✓
Price Book	Use	Use	✓
Product	Public Read/Write	Public Read/Write	✓

The bottom of the screen shows the Windows taskbar with icons for File Explorer, Microsoft Edge, Task View, and other applications. The system tray shows the date (05-09-2025), time (09:30), and battery status.

Screenshot of the Salesforce Lightning interface showing the Sharing Settings page for a Drop-Off Point Sharing Rule.

The browser address bar shows the URL: <https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/setup/SecuritySharing/page?address=%2Fsetup%2Fown%2FshareRule...>

The page title is "Sharing Settings".

The main content area displays the "Drop-Off Point Sharing Rule" configuration screen. It includes fields for Label (Rule 3), Rule Name (Rule_3), and Description. The "Criteria" section lists the following conditions:

Criteria	Field	Operator	Value	Logic
1	Distance	greater than	30	AND
2	Distance	less or equal	50	AND
3	-None-	-None-		AND
4	-None-	-None-		AND
5	-None-	-None-		

Additional options include "Include records owned by users who can't have an assigned role" (unchecked) and "Share with Group: Street Cause".

Access Level is set to "Read Only".

Created By: S. Kalai vani | Created On: 9/1/2025, 6:37 PM

Modified By: S. Kalai vani | Modified On: 9/1/2025, 6:37 PM

Buttons at the bottom: Save and Cancel.

The bottom navigation bar shows the Windows Start button, a search bar with placeholder "Type here to search", and various pinned application icons (Excel, File Explorer, Google Chrome, Microsoft Edge, File History, and Word).

The system tray shows the date (05-09-2025), time (09:30), battery level, signal strength, and network status.

Screenshot of the Salesforce Lightning interface showing the Sharing Settings page.

The URL in the browser is: <https://orgfarm-c6ab04f7bd-dev-ed.lightning.force.com/lightning/setup/SecuritySharing/page?address=%2Fsetup%2Fown%2FshareRule...>

The page title is "Sharing Settings".

The left sidebar shows the "Sharing Settings" section selected under "Setup".

The main content area displays the "Drop-Off Point Sharing Rule" configuration screen.

Form fields include:

- Label: Rule 2
- Rule Name: Rule_2
- Description: (empty)

Step 1: Select your rule type

Criteria	Field	Operator	Value	Logic
1	Distance	greater than	15	AND
2	Distance	less or equal	30	AND
3	-None-	-None-		AND
4	-None-	-None-		AND
5	-None-	-None-		

Add Filter Logic...
Additional Options: Include records owned by users who can't have an assigned role
Share with: Group: NSS
Access Level: Read Only
Created By: S. Kalai vani, 9/1/2025, 6:35 PM
Modified By: S. Kalai vani, 9/1/2025, 6:35 PM

Save Cancel



Screenshot of the Salesforce Lightning interface showing the Sharing Settings page.

The URL in the browser is <https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/SecuritySharing/page?address=%2Fsetup%2Fown%2FshareRule...>

The page title is "Sharing Settings".

The main content area displays the "Drop-Off Point Sharing Rule" configuration screen.

Form fields visible:

- Label: Rule 1
- Rule Name: Rule_1
- Description: (empty)
- Criteria (Table):

Criteria	Field	Operator	Value	Logic
1	Distance	less than	15	AND
2	-None-	-None-		AND
3	-None-	-None-		AND
4	-None-	-None-		AND
5	-None-	-None-		
- Add Filter Logic: [Add Filter Logic...](#)
- Additional Options: Include records owned by users who can't have an assigned role [i](#)
- Share with: Group: Iksha
- Access Level: Read Only [v](#)
- Created By: S. Kalai vani 9/1/2025, 6:32 PM
- Modified By: S. Kalai vani 9/1/2025, 6:32 PM

Buttons at the bottom: Save, Cancel.

The taskbar at the bottom shows the Windows Start button, a search bar with "Type here to search", and various pinned application icons (Microsoft Edge, File Explorer, OneDrive, Google Chrome, Microsoft Word, Microsoft Excel). The system tray shows the date (05-09-2025), time (09:29), battery level, signal strength, and network status.

The screenshot shows the Salesforce Sharing Settings page. The browser tab is titled "Sharing Settings" and the URL is <https://orgfarm-c6ab04f7bd-dev-ed.develop.lightning.force.com/lightning/setup/SecuritySharing/home>. The page header includes a search bar and various navigation icons.

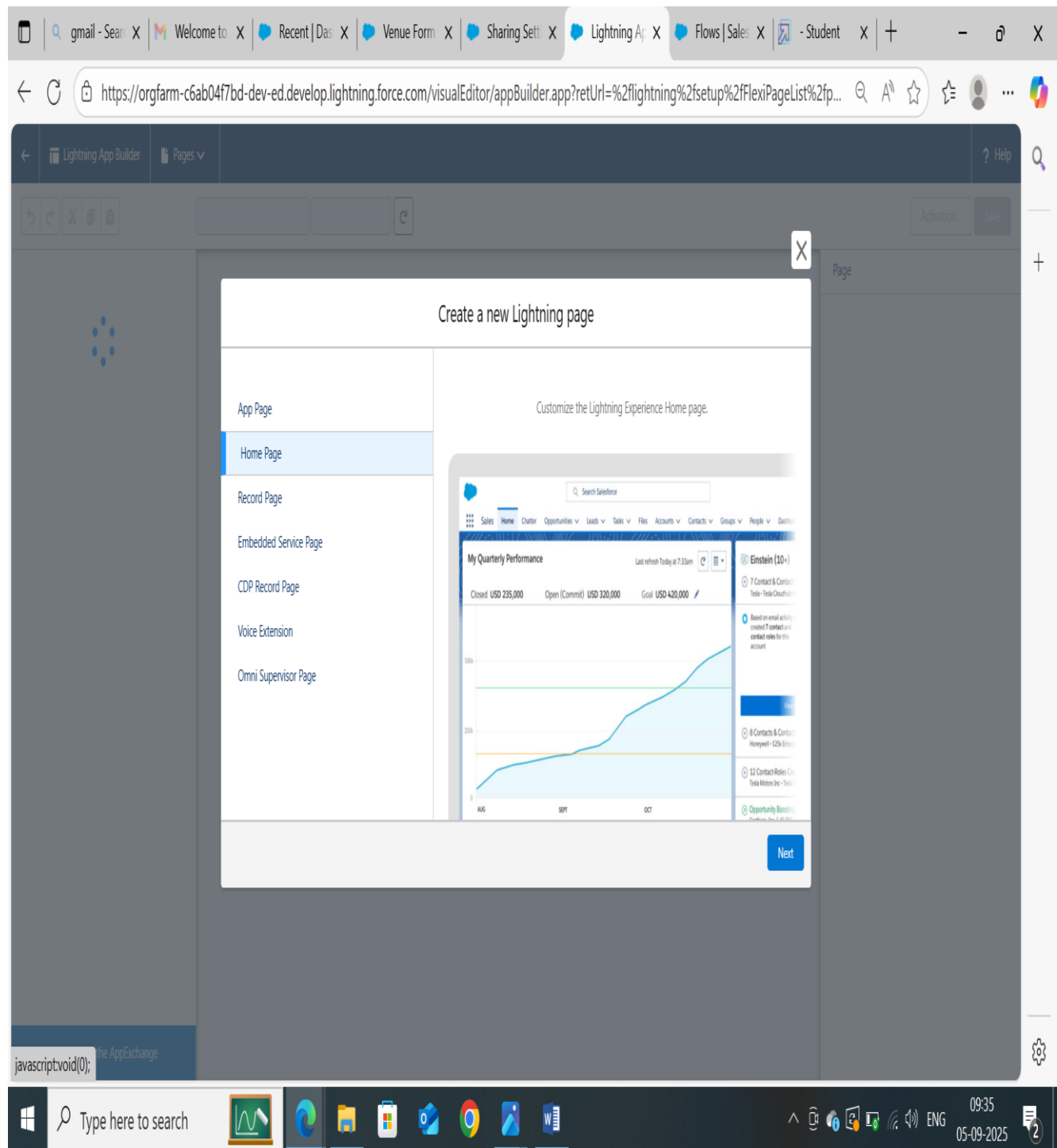
The main content area displays sharing rules for different objects:

- Work Plan Template Sharing Rules**: No sharing rules specified.
- Work Step Template Sharing Rules**: No sharing rules specified.
- Work Type Sharing Rules**: No sharing rules specified.
- Work Type Group Sharing Rules**: No sharing rules specified.
- Drop-Off Point Sharing Rules**:

Action	Criteria	Shared With	Access Level
Edit Del	Drop-Off Point: Distance LESS THAN 15	Group: Iksha	Read Only
Edit Del	(Drop-Off Point: Distance GREATER THAN 15) AND (Drop-Off Point: Distance LESS OR EQUAL 30)	Group: NSS	Read Only
Edit Del	(Drop-Off Point: Distance GREATER THAN 30) AND (Drop-Off Point: Distance LESS OR EQUAL 50)	Group: Street Cause	Read Only
- Task Sharing Rules**: No sharing rules specified.
- Venue Sharing Rules**: No sharing rules specified.

The bottom of the screen shows the Windows taskbar with the Start button, a search bar containing "Type here to search", and several pinned application icons. The system tray shows the date (05-09-2025), time (09:28), and battery status.

Home Page



The screenshot shows the Lightning App Builder interface. A dashboard component is being edited, featuring a title 'Enrollment Dashboard' and a subtitle 'View how Enrollment helps drive your business outcomes. This is your main dashboard for all Enrollment analytics. Don't delete it if you want to make changes to this dashboard, duplicate it.' Below the title, there are four report cards with the message 'The source report is based on a report type that is inaccessible to the dashboard's running user.' To the right, a configuration sidebar displays the following fields:

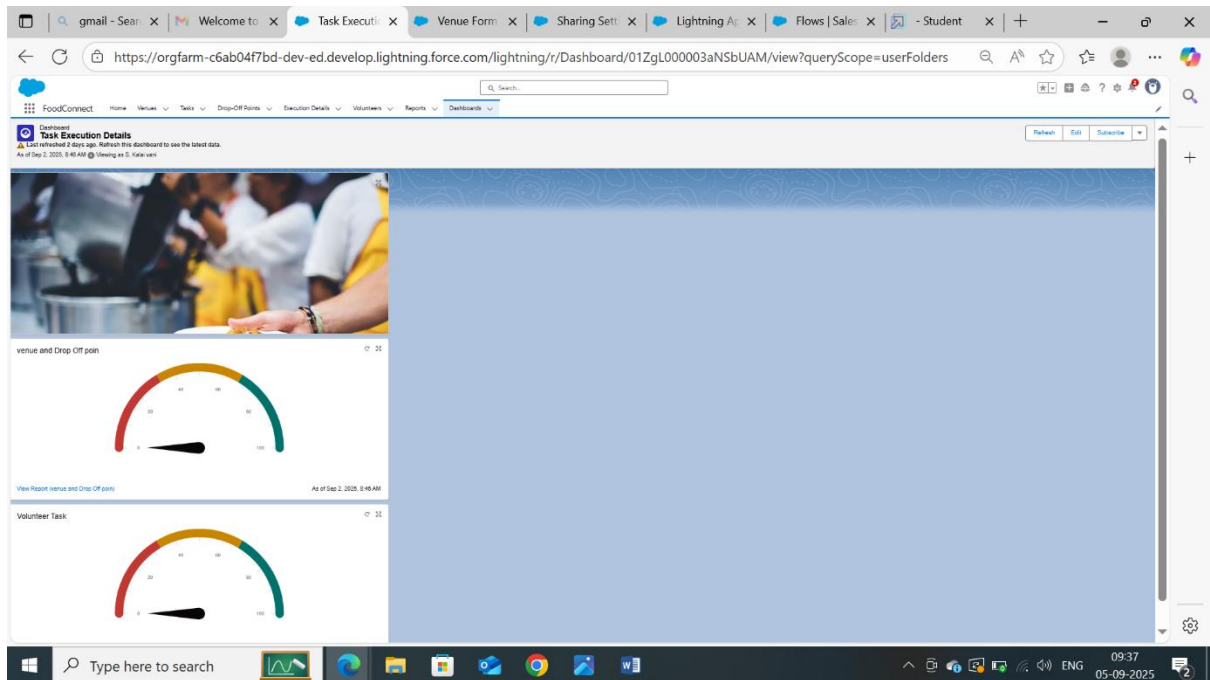
Page
*Label: Home Page
*API Name: Home_Page
*Page Type: Home Page
Template: Home Template One Region
Description: (empty)

At the bottom, a status bar shows the date and time: 09:36 05-09-2025.

The screenshot shows the Lightning App Builder interface with the title 'Lightning App Builder'. The page lists a single entry under 'Lightning Pages':

Action	Label	Name	Namespace Prefix	Description	Type	Created By	Last Modified By
Edit Clone Del	Home Page	Home_Page			Home Page	kal, 9/2/2025, 9:00 AM	kal, 9/2/2025, 9:00 AM

The left sidebar contains a navigation menu with sections like Setup Home, Salesforce Go, Service Setup Assistant, Commerce Setup Assistant, Field Service Setup Home (Beta), Hyperforce Assistant, Release Updates, Salesforce Mobile App, Lightning Usage, Optimizer, Sales Cloud Everywhere, Administration, and Platform Tools. At the bottom, a status bar shows the date and time: 09:36 05-09-2025.



CONCLUSION

The project "To Supply Food to Poor" successfully addresses hunger by providing a structured and reliable system for food distribution. It ensures timely support, reduces food wastage, and improves accessibility for underprivileged communities. The initiative enhances social welfare, promotes equity, and creates a positive impact on society.

