

X

# PROJECT TITLE

**College Name:** United college of arts and science

**College Code:**

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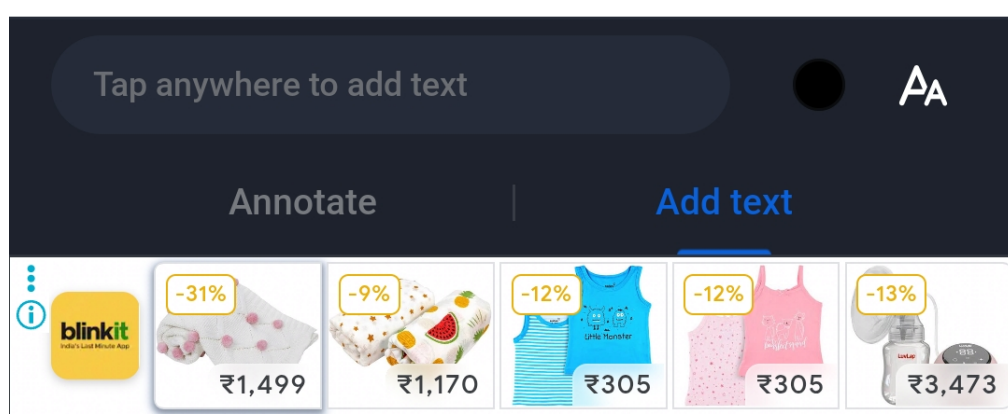
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## 1.INTRODUCTION

### 1.1 Project Overview

The Lease Management System is a Salesforce-based application designed to streamline the processes associated with leasing real estate properties. It handles tenant management, lease





## 1.INTRODUCTION :

### 1.1 PROJECT OVERVIEW:

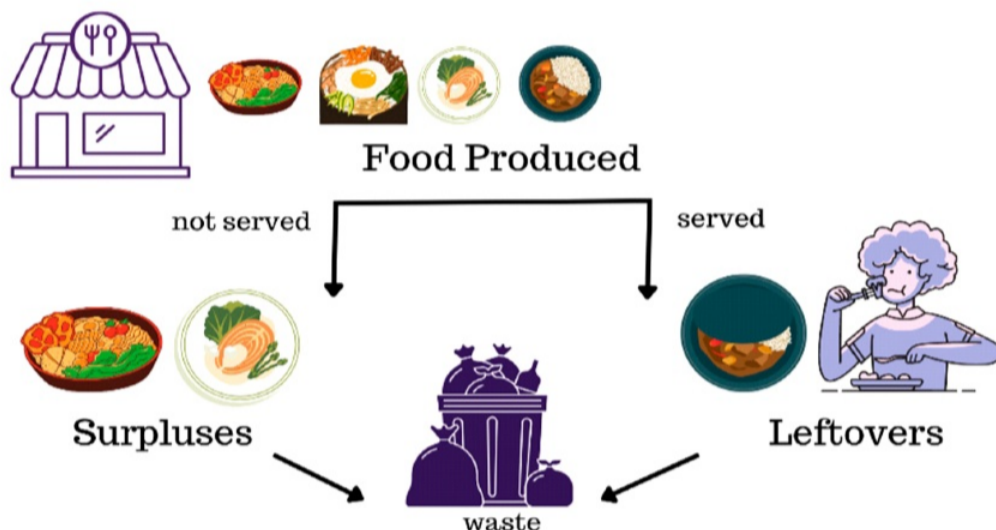
Every day, countless meals are thrown away—perfectly edible, untouched food that could have filled an empty stomach. At the same time, millions of people go to bed hungry, not knowing where their next meal will come from.

To Supply Leftover Food to Poor - mission is to connect individuals, restaurants, events, and food providers with local communities in need.

### 1.2 PURPOSE:

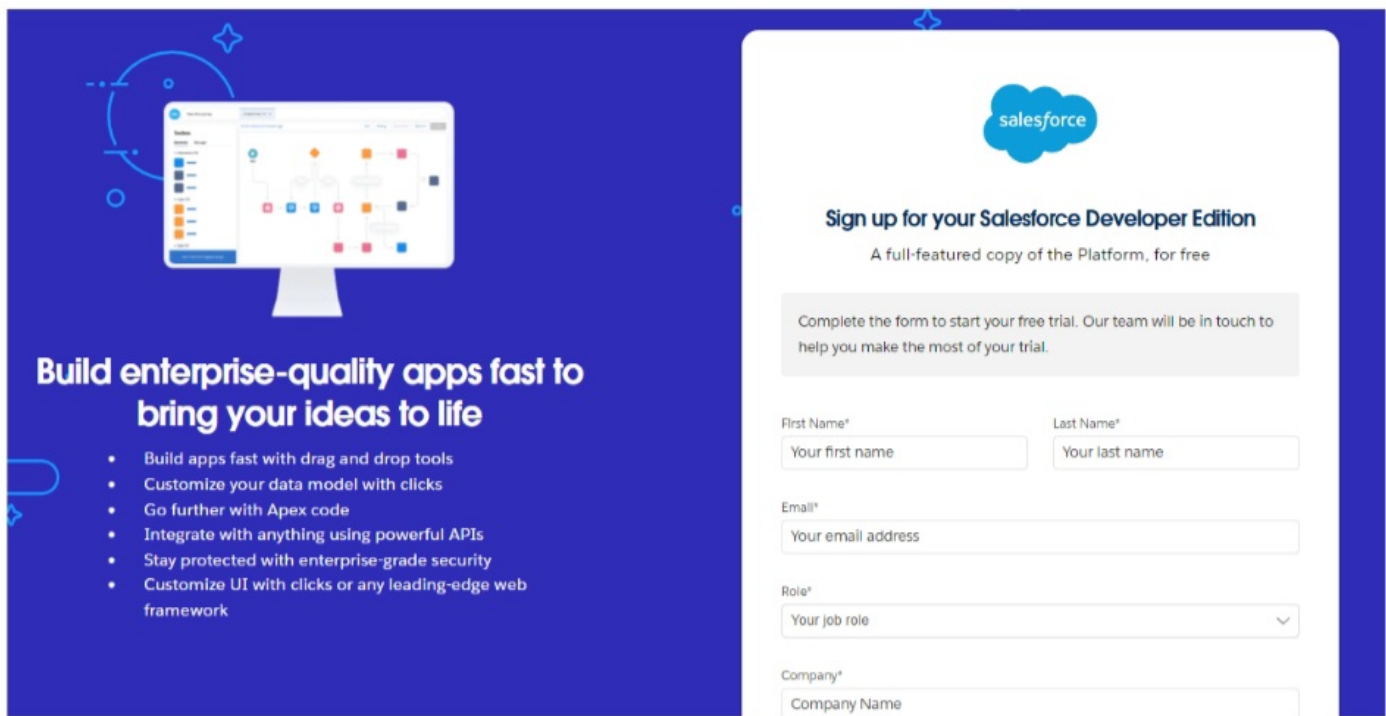
This isn't just an app. A platform built with compassion, powered by community, and driven by the belief that no food should go to waste while people are still hungry.

"Together, we can turn leftovers into lifelines."



## 1.3 DEVELOPMENT PHASE

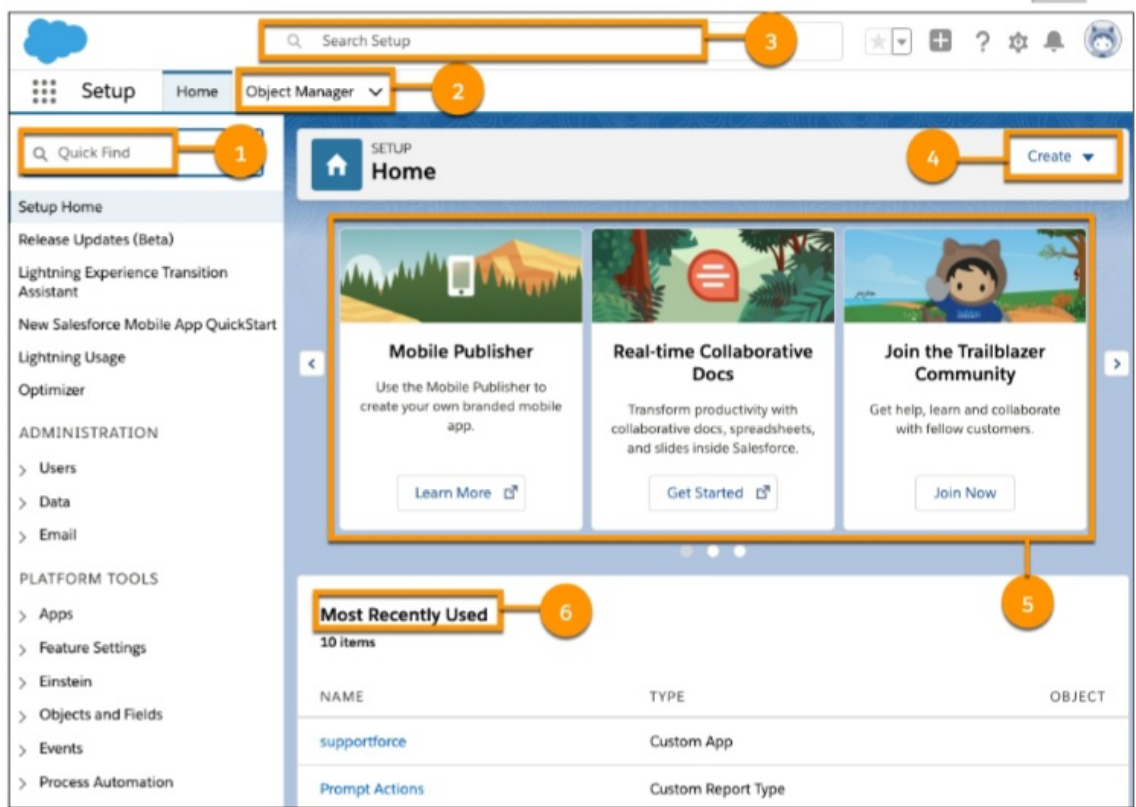
### Creating Developer Account :



sg

### ● 1.4 OBJECTS :

- To create an object: Venue
- To create an object: Drop off Point
- To create an object: Task
- To create an object: Execution Details
- To create an object: Volunteer



- From Setup >> Object Manager >> Click on Create>> Click Custom Object

Student | Home | Salesforce | Venue | Salesforce

resourceful-narwhal-dslaor-dev-ed.trailblaze.lightning.force.com/lightning/setup/ObjectManager/D1IdM00000A2MjR/Details/view

Search Setup

Setup Home Object Manager

SETUP > OBJECT MANAGER  
Venue

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

Activate Windows  
Go to PC settings to activate Windows.

Windows Taskbar: File Explorer, Edge, File, Dev, File, Google Chrome, Word, Google Chrome

System tray: 2:40 PM, 9/16/2025

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

Activate Windows  
Go to PC settings to activate Windows.

Student | Home | Salesforce | Drop-Off Point | Salesforce

resourceful-narwhal-dslaor-dev-ed.trailblaze.lightning.force.com/lightning/setup/ObjectManager/01IdM00000A2Ml3/Details/view

Setup Home Object Manager

Search Setup

SETUP > OBJECT MANAGER  
Drop-Off Point

**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

**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: ✓

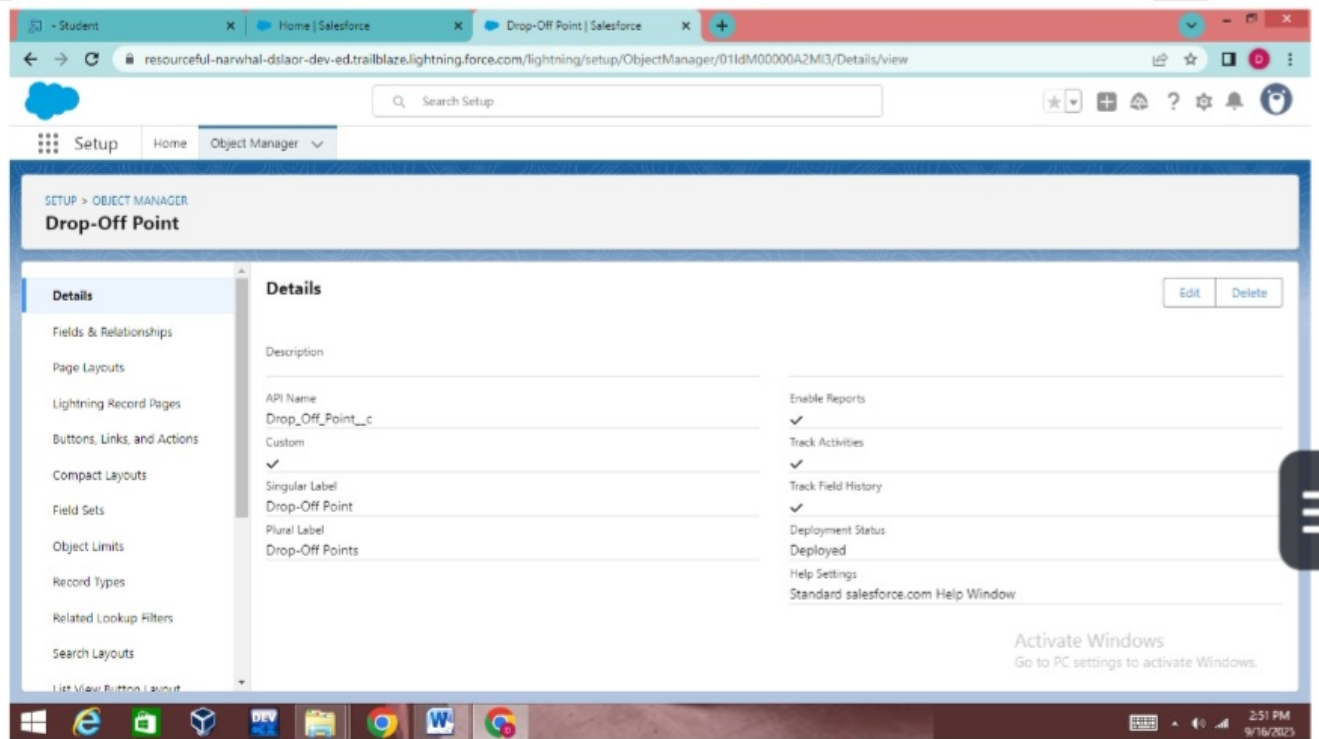
Deployment Status: Deployed

Help Settings: Standard salesforce.com Help Window

Activate Windows  
Go to PC settings to activate Windows.

Windows Taskbar: File Explorer, Edge, File, Google Chrome, Word, Google Sheets

System Tray: 2:51 PM, 9/16/2025



Execution Detail | Salesforce

resourceful-narwhal-dslaor-dev-ed.trailblaze.lightning.force.com/lightning/setup/ObjectManager/01IdM0000A2Mwl/Details/view

Setup Home Object Manager

Search Setup

SETUP > OBJECT MANAGER

## Execution Detail

**Details**

Details	
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

Activate Windows  
Go to PC settings to activate Windows.

https://resourceful-narwhal-dslaor-dev-ed.trailblaze.lightning.force.com/lightning/appF/01cfM0000A2Mwl/PageLayouts/view

2:54 PM 9/16/2025

Volunteer | Salesforce

resourceful-narwhal-dslaor-dev-ed.trailblaze.lightning.force.com/lightning/setup/ObjectManager/01IdM0000A2MuJ/Details/view

Setup Home Object Manager

Search Setup

SETUP > OBJECT MANAGER

## Volunteer

**Details**

Details	
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

Activate Windows  
Go to PC settings to activate Windows.

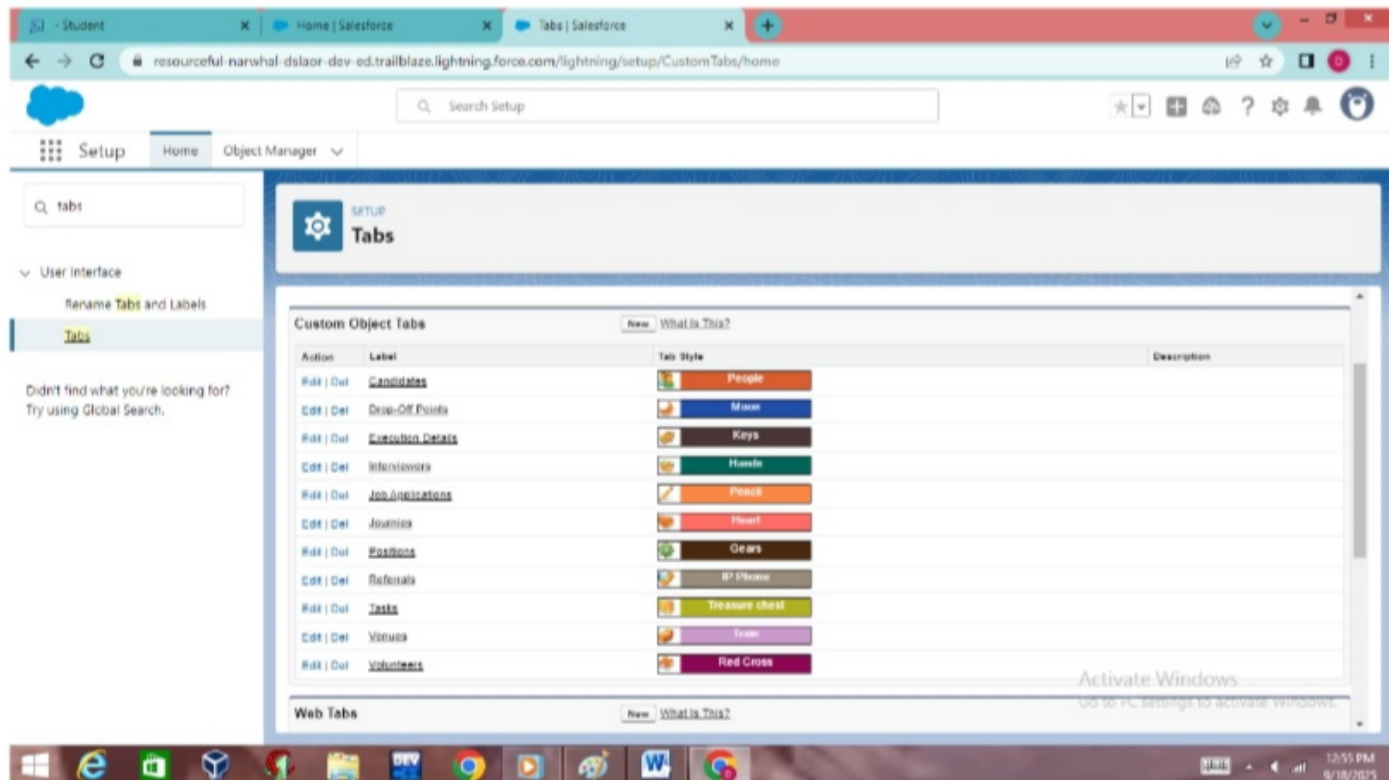
2:55 PM 9/16/2025

- The Objects Venue, Drop Off point, Task , Execution Details, Volunteer are Created.

## 1.5 TABS

To create a Tab:(object name )

- Go to setup page >> type Tabs in Quick Find bar >> click on tabs >> New (under custom object tab)



1. Select Object(object name ) >> Select the tab style >> Next (Add to profiles page) keep it as default >> Next (Add to Custom App) uncheck the include tab .

2. Make sure that the Append tab to users' existing personal customizations is checked.
3. Click save
4. Do the same procedure for selecting the tab for all the object that has been created .

## 1.6 CREATE A LIGHTNING APP

The screenshot shows the Salesforce App Manager interface. At the top, there's a search bar and tabs for 'Setup', 'Home', and 'Object Manager'. Below these, a sidebar lists 'App Manager', 'Apps', and 'Data Sources'. The main area is titled 'Lightning Experience App Manager' and contains a note about cloning apps. It features a 'Create (App Beta)' button and a 'Enable App Cloning' toggle switch. Below this is a table listing 25 items, sorted by app name and filtered by all app components - Select Type. The table includes columns for App Name, Developer Name, Description, Last Modified, App Type, and more. Some rows have red arrows pointing to them, highlighting specific actions or sections.

App Name	Developer Name	Description	Last Modified	App Type
All Tabs	sfclassic	Build CRM Analytics dashboards and apps.	04/12/2022, 10:13 am	Classic
Analytics Studio	Insights	Build CRM Analytics dashboards and apps.	04/12/2022, 10:13 am	Classic
App Launcher	AppLauncher	App Launcher tabs	04/12/2022, 10:13 am	Classic
Bolt Solutions	LightningBolt	Discover and manage business solutions designed for your industry.	04/12/2022, 10:18 am	Lightning
Chatter Desktop	Chatter_desktop	Chatter Desktop is an Adobe AIR-based desktop application that lets Chatter users stay connected...	28/12/2022, 4:04 pm	Connected (Managed)
Chatter Mobile for BlackBerry	Chatter_for_BBerry	The Salesforce.com Chatter Mobile app lets you access Chatter data on the go. Use it to view feed...	28/12/2022, 4:05 pm	Connected (Managed)
College Management System	naheem	demo app	08/12/2022, 4:18 pm	Lightning
Community	Community	Salesforce CRM Community	04/12/2022, 10:13 am	Classic
Content	Content	Salesforce CRM Content	04/12/2022, 10:13 am	Classic
Data Manager	DataManager	Use Data Manager to view limits, monitor usage, and manage recipes.	04/12/2022, 10:13 am	Lightning

1. Go to setup page >> search “app manager” in quick find

>> select "app manager" >> click on New lightning App.

2. Fill the app name in app details and branding as follow

App Name : FoodConnect

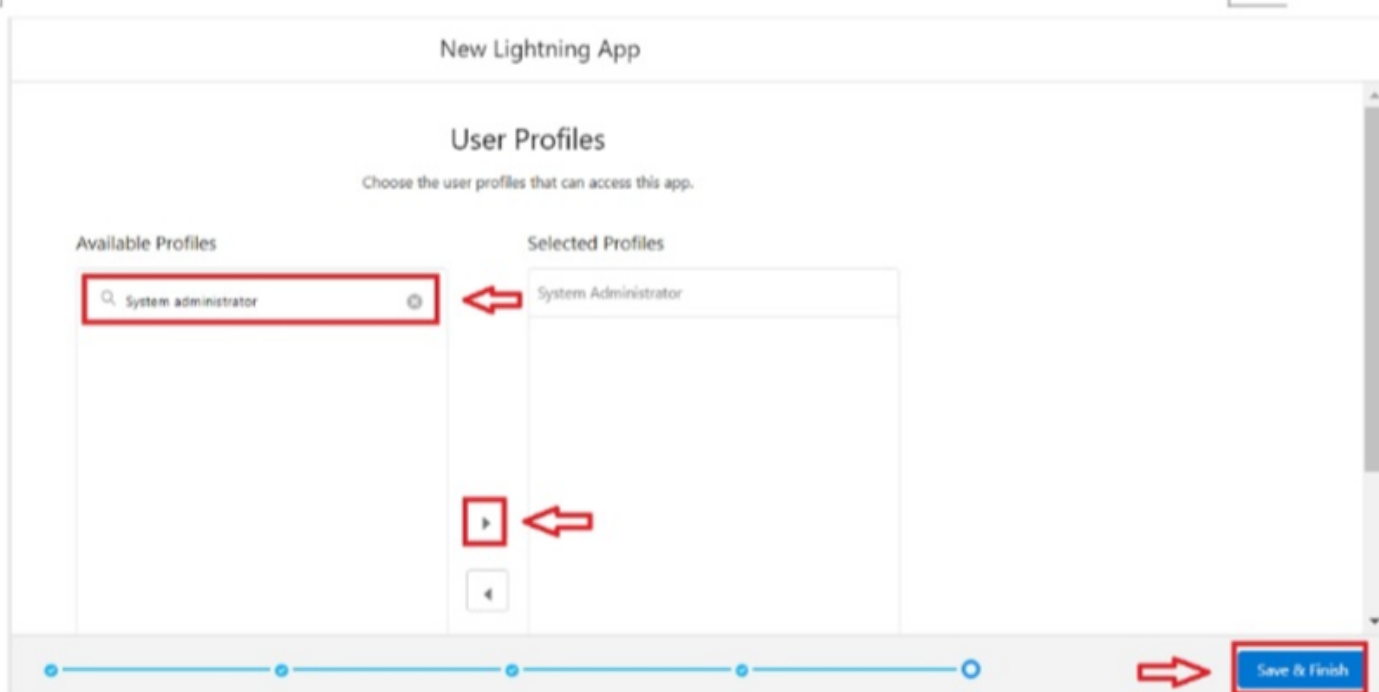
Developer Name : This will auto populated

Image : optional (if you want to give any image you can otherwise not mandatory) Primary color hex value : keep this default.

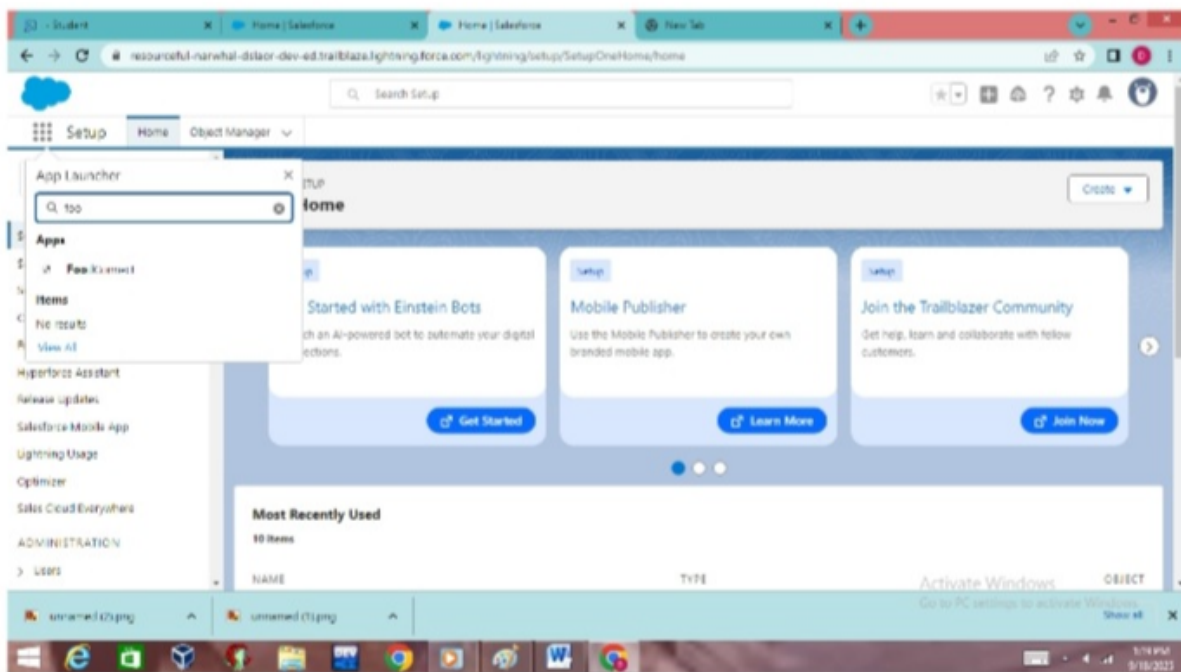
3. (Utility Items) keep it as default >> Next.

4. To Add Navigation Items:

5. To Add User Profiles:

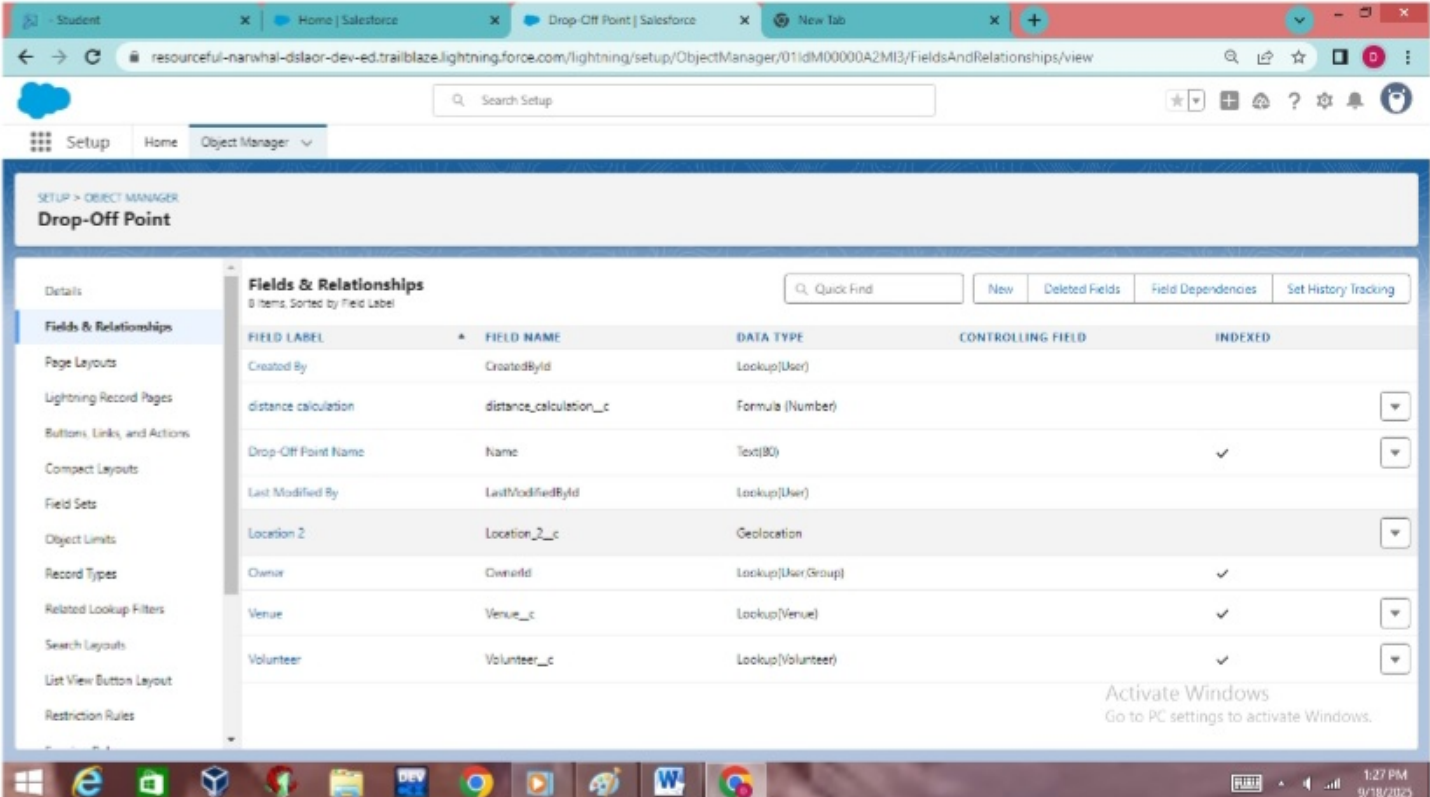


Search profiles (System administrator) in the search bar >> click on the arrow button >> save & finish.



The app named FOODCONNECT has been created.

## 1.7 Creation Of Relationship Fields In Objects



The screenshot shows the Salesforce Object Manager interface. The top navigation bar includes tabs for Student, Home | Salesforce, Drop-Off Point | Salesforce, New Tab, and a plus sign icon. Below the navigation is a search bar labeled "Search Setup". The main content area is titled "Drop-Off Point" under "SETUP > OBJECT MANAGER". On the left, a sidebar lists various setup categories: 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, and Restriction Rules. The main table is titled "Fields & Relationships" and displays the following data:

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Created By	CreatedById	Lookup[User]		
distance calculation	distance_calculation__c	Formula (Number)		
Drop-Off Point Name	Name	Text(80)		✓
Last Modified By	LastModifiedById	Lookup[User]		
Location 2	Location_2__c	Geolocation		
Owner	OwnerId	Lookup[User Group]		✓
Venue	Venue__c	Lookup[Venue]		✓
Volunteer	Volunteer__c	Lookup[Volunteer]		✓

A message at the bottom right of the page says "Activate Windows Go to PC settings to activate Windows." The bottom of the screen shows the Windows taskbar with icons for File Explorer, Edge, Task View, File History, Task Scheduler, Taskbar Help, and a search bar. The date and time are shown as 9/18/2025 1:27 PM.

Student Home | Salesforce Volunteer | Salesforce New Tab

resourceful-nanwhal-dsfaor-dev-ed.trailblaze.lightning.force.com/lightning/setup/ObjectManager/01IdM00000A2MuJ/FieldsAndRelationships/view

Cloud Search Setup

Setup Home Object Manager

SETUP > OBJECT MANAGER

## Volunteer

Details Fields & Relationships Page Layouts Lightning Record Pages Buttons, Links, and Actions Compact Layouts Field Sets Object Units Record Types Related Lookup Filters Search Layouts List View Button Layout Recursion Rules Scoping Rules Object Access Triggers

Fields & Relationships 12 items, Sorted by Field Label

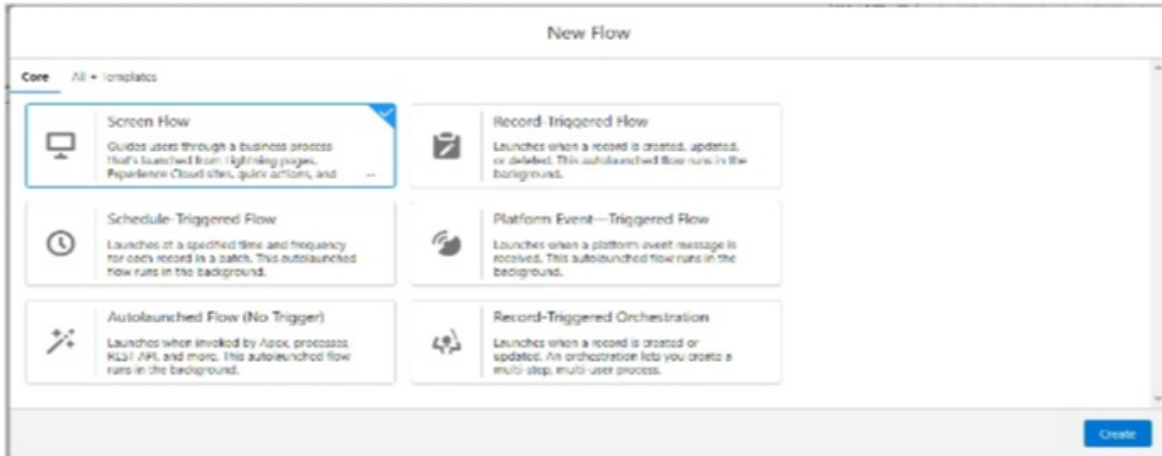
	Name	Type	Comments
	Age	Age__c	Number(18, 0)
	Available On	Available_On__c	Date
	Contact Number	Contact_Number__c	Number(18, 0)
	Created By	CreatedBy	Lookup(User)
	Date of Birth	Date_of_Birth__c	Date
	Drop-Off Point	Drop_Off_Point__c	Master-Detail (Drop-Off Point)
	Email	Email__c	Email
	Gender	Gender__c	Picker
	Last Modified By	LastModifiedBy	Lookup(User)
	Volunteer ID	Volunteer_ID__c	Auto Number
	Volunteer Name	Name	Text(80)

Activate Windows Go to PC settings to activate Windows

1:30 PM 9/18/2025

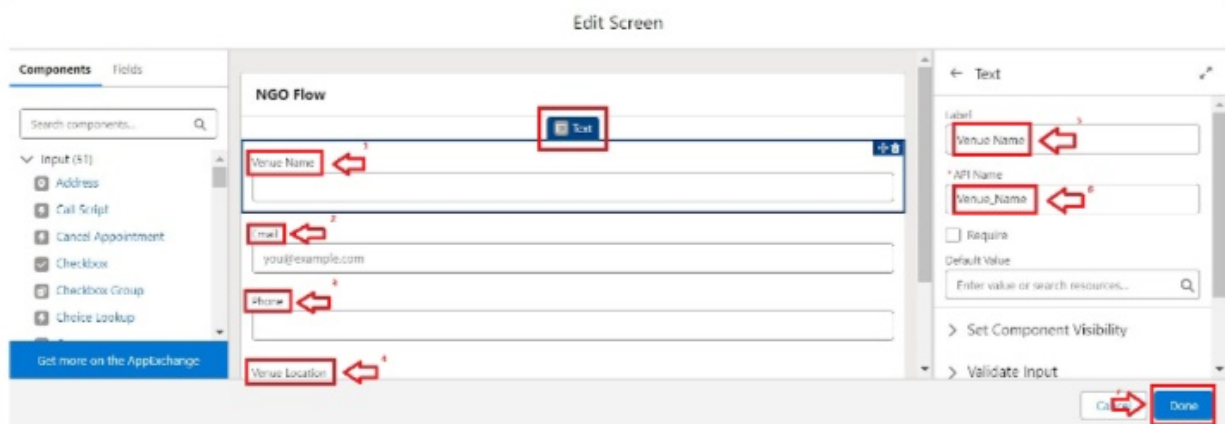
## Create Flow To Create A Record In Venue Object

1. Go to setup >> type Flow in quick find box >> Click on the Flow and Select the New Flow.
2. Select the Screen flow. Click on create.



3. Click on the '+' icon in between start and end, and click on screen element.
4. Under the Screen Properties:  
Label : Venue Details  
API Name : Venue\_Details
5. Now lets add components in this flow. Click on Text Component and name it as:  
Label : Venue Name  
API Name : Venue\_Name
6. Click on Email Component and name it as:  
Label : Email  
API Name : Contact\_Email
7. Click on Phone Component and name it as:  
Label : Phone  
API Name : Contact\_Phone
8. Click on Text Component and name it as:

- Label : Venue Location  
 API Name : Venue\_Location
9. Click on Number Component and name it as:  
 Label : Latitude  
 API Name : Latitude
  10. Click on Number Component and name it as:  
 Label : longitude  
 API Name : longitude
  11. Next click on Done. This would like below



12. Click on the '+' icon in between Venue details and end, and click on create record element.
13. Now label it as  
 Label : Create Venue Record  
 API Name : Create\_Venue\_Record  
 How Many Records to Create : One  
 How to Set the Record Fields : Use separate resources, and literal values  
 Object : Venue  
 Set Field Values for the Venue : Click on 'Add Field' 5 times  
 Field : Value = Contact\_Email\_c : {!Contact\_Email.value}  
 Field : Value = Contact\_Phone\_c : {!Contact\_Phone.value}  
 Field : Value = Name : {!Venue\_Name}  
 Field : Value = Venue\_Location\_c : {!location}  
 Field : Value = Location\_Latitude\_s : {!latitude}  
 Field : Value = Location\_Longitude\_s : {!longitude}
14. This would look like:

Create a Record of This Object

\* Object  
Venue

Set Field Values for the Venue

Field Contact_Email__c	Value A3 Contact_Email > Value X
Field Contact_Phone__c	Value A3 Contact_Phone > Value X
Field Name	Value A3 Venue_Name X
Field Venue_Location__c	Value A3 location X

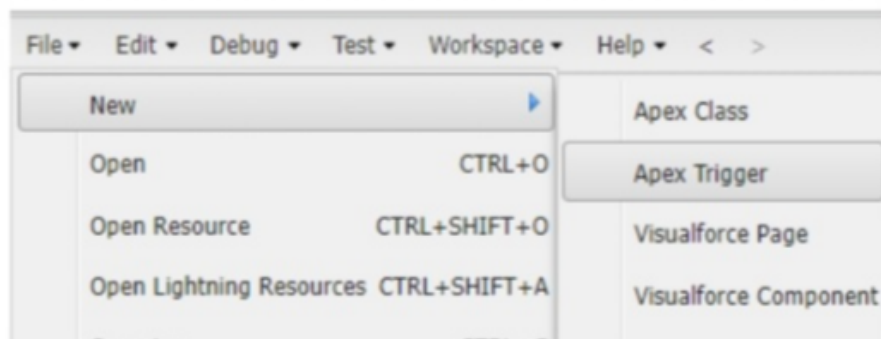
15. Click on Save as:

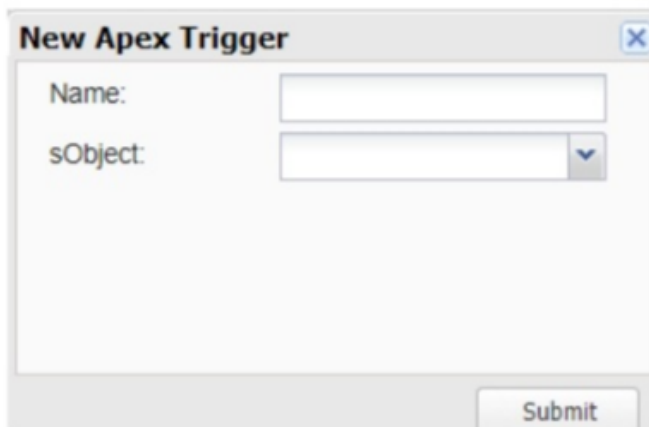
Flow Label : Venue Form

Flow API Name : Venue\_Form

## Create A Trigger

1. Log into the trailhead account, navigate to the gear icon in the top right corner.
2. Click on developer console and you will be navigated to a new console window.
3. Click on the File menu in the toolbar, and click on new >> Trigger.
4. Enter the trigger name and the object to be triggered.





5. Enter Name : DropOffTrigger
- sObject: Drop-Off Point
6. Click on Submit.

## Trigger Code

(This Trigger is to assign Distance field to the Distance Calculation field. So that we can assign the distance in the sharing rules.)

### Code:

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

The screenshot shows the Salesforce Object Manager interface. The top navigation bar includes tabs for Student, Home | Salesforce, Drop-Off Point | Salesforce, and New Tab. The main title is "Drop-Off Point". The left sidebar has links for Setup, Home, and Object Manager. The main content area is titled "Drop-Off Point" under "SETUP > OBJECT MANAGER". A table lists "Fields & Relationships" with 8 items, sorted by Field Label. The columns include FIELD LABEL, FIELD NAME, DATA TYPE, CONTROLLING FIELD, and INDEXED. Fields listed include Created By (CreatedBy), distance calculation (distance\_calculation\_\_c), Drop-Off Point Name (Name), Last Modified By (LastModifiedBy), Location 2 (Location\_2\_\_c), Owner (OwnerId), Venue (Venue\_\_c), and Volunteer (Volunteer\_\_c). The "CONTROLLING FIELD" column shows various types such as Lookup(DInv), Formula (Number), Text(80), and Geolocation.

## Trigger Code

(This Trigger is to assign Distance field to the Distance Calculation field. So that we can assign the distance in the sharing rules.)

**Code:**

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

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**Code:**

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

## Profiles

1. Go to setup page >> type Profiles in Quick Find bar >> click on Profiles >> click on 'S'
2. Click on Clone beside Standard Platform User.
3. Under Clone Profile:  
Profile Name : NGOs Profile
1. Then click on Save

## Creation Of User1

1. Go to setup page >> type users in Quick Find bar >> click on users>> New user.
2. In General Information give details as: (Note : create users as per your wish NGO's)  
First Name : Iksha Foundation  
Last Name : Iksha\_Foundation  
Alias : iiksh  
Email : Give Your Email

Username : [ikshafoundation@sb.com](#) (give the username different)  
Nickname : Auto Populated  
User License : Salesforce Platform  
Profile : NGOs Profile  
Active : Check

General Information

First Name	Iksha Foundation	Role	<None Specified>
Last Name	Iksha_Foundation	User License	Salesforce Platform
Alias	iksh	Profile	NGOs Profile
Email	bhargavipalai1023@gmail.co	Active	<input checked="" type="checkbox"/>
Username	ikshafoundation@sb.com	Marketing User	<input type="checkbox"/>
Nickname	User1711437164226559933	Offline User	<input type="checkbox"/>
Title		Knowledge User	<input type="checkbox"/>
Company		Flow User	<input type="checkbox"/>
Department		Service Cloud User	<input type="checkbox"/>
Division		Site.com Contributor User	<input type="checkbox"/>

3. Click on Save

## Creation Of User2, User3

1. Create another Two Users by following steps in Activity - 1 with similar User License and Profile.
2. Give Different First Name, Last Name based on Different NGO's.

<input type="checkbox"/>   Edit   Login	Iksha_Foundation	Iksha Foundation	iksh	ikshafoundation@sb.com	<input checked="" type="checkbox"/> NGOs Profile
<input type="checkbox"/>   Edit   Login	NSS_NSS	NSS	nss	nss@sb.com	<input checked="" type="checkbox"/> NGOs Profile
<input type="checkbox"/>   Edit   Login	Street_Cause_StreetCause	StreetCause	ssce	streetcause@sb.com	<input checked="" type="checkbox"/> NGOs Profile

## Creation Of Public Group 1

1. Go to setup page >> type Public Groups in Quick Find bar >> click on Public Groups >> click on New.
2. Under Group Information:  
Label : Iksha  
Group Name : Iksha

Grant Access Using Hierarchies : Check

3. In Search, Select Users.
4. In Selected Members Add Iksha Foundation and System Administrator

## Creation Of Public Group 1

1. Go to setup page >> type Public Groups in Quick Find bar >> click on Public Groups >> click on New.
2. Under Group Information:  
Label : Iksha  
Group Name : Iksha  
Grant Access Using Hierarchies : Check
3. In Search, Select Users.
4. In Selected Members Add Iksha Foundation and System Administrator

## **Creation Of Report Types**

1. Go to setup page >> type Report Types in Quick Find bar >> click on Report Types >> click on Continue >> Click on New Custom Report Type.
2. In Define the Custom Report Type:  
Primary Object : Select Venues  
Report Type Label : Venue with DropOff with Volunteer  
Report Type Name : Venue\_with\_DropOff\_with\_Volunteer  
Description : Venue with DropOff with Volunteer  
Store in Category : Select Other Reports  
Deployment Status : Deployed
3. Click on Next
4. Near Click to relate another Object Select Drop-Off Points.
5. And also select "A" records may or may not have related "B" records.
6. Now again Near Click to relate another Object Select Volunteers.
7. Now click on Save.

## **Creation Of Report On Venue With DropOff With Volunteer**

1. Go to the app(FoodConnect) >> click on the reports tab
2. Click on New Folder.  
Folder Label : Custom Reports  
Folder Unique Name : CustomReports
3. Open Custom Reports and click on New Report
4. Select Report Type : Venue with DropOff with Volunteer
5. Then click on Start Report.
6. In GROUP ROWS : Add Volunteer Name
7. In Columns : Add Venue Name, Drop-Off point Name, Distance.

REPORT ▾

Volunteer Task / Volunteers with Execution Details and Tasks

Fields > **Outline** Filters Previewing a limited number of records. Run the report to see everything.

GROUP BYS Add group... X

GROUP COUNTING Add group... X

Columns Add column... X

Volunteer: Volunteer Name X

Task: Task Name X

Execution Detail: Execution Detail Name X

Volunteer: Owner Name X

Task Date X

Task Rating X

Update Preview Automatically

▼ **Outline** **Filters**

Volunteer ID ↑ Volunteer: Volunteer Name ↑ Task: Task Name ↑ Execution Detail: Execution Detail Name ↑ Volunteer: Owner Name ↑ Task Date ↑ Task Rating ↑

2 (2) Chen Task 2 Execution 2 Rohit Foundation India, Foundation 25/03/2024 5

Subtotal

4 (2) Bhavika Task 1 Execution 1 Rohit Foundation India, Foundation 25/03/2024 4

Subtotal

Total (2)

Row Counters Detail Rows Subtotal Grand Total

7. Now click on Save & Run.

8. Give Label as :

Report Name : Volunteer Task

Report Unique Name : Auto Populated

1. Click on Select Folder and select Custom Report, then click on Save.

## Creation Of Report On Volunteers With Execution Details And Tasks

### Adding Venue And Drop Off Point Report To The Dashboard

1. Go to the app(FoodConnect) >> click on the Dashboards tab.
2. Click on New Folder.

Folder Label : Custom Dashboards

Folder Unique Name : Auto Populated

3. Open Custom Dashboards and click on New Dashboards
4. Name : Organization Details
5. Click on Widget and select Chart or Table
6. In Select Report : Select venue and Drop Off point Report.
7. Then click on select
8. In Add Component:

Display As : Select Lightning Table

Component Theme : Select Dark (Optional)

The screenshot shows the Salesforce Lightning Experience interface. On the left, under 'Report', there is a search bar containing 'venue and Drop Off point' and a checkbox for 'Use chart settings from report'. Below this are sections for 'Display As' (with a 'Lightning Table' icon selected), 'Groups' (with an 'Add group...' button), and 'Columns' (with a search icon). On the right, under 'Preview', a table titled 'venue and Drop Off point' is displayed. The table has columns for 'Venue Name ↑', 'Drop-Off point Name', and 'Distance'. The data rows are:

Venue Name ↑	Drop-Off point Name	Distance
La Royale Banquet Hall.	Shapur	5.1161
La Royale Banquet Hall.	Jeedimetla	6.9030k
Paradise Garden Function Hall	Suraram Village	28.2332
Ujwala Grand	-	-

A 'View Report (venue and Drop Off point)' button is located at the bottom of the preview area.

1. Now click on save.

1. Go to the app(FoodConnect) >> click on the reports tab
2. Click on Custom Reports Folder and click on New Report
3. Select Report Type : Volunteers with Execution Details and Tasks.
4. Then click on Start Report.
5. In GROUP ROWS : Volunteer ID
6. In Columns : Add Volunteer : Volunteer Name, Task : Task Name, Execution Detail : Execution Detail Name, Volunteer: Owner Name, Task: Date, Task : Rating.

The screenshot shows the FoodConnect report builder interface. The report title is "Volunteer Task / Volunteers with Execution Details and Tasks". The report structure is defined with "GROUP ROWS" set to "Volunteer ID". The columns are defined as "Volunteer: Volunteer Name", "Task: Task Name", "Execution Detail: Execution Detail Name", "Volunteer: Owner Name", "Task: Date", and "Task: Rating". The data grid shows two rows of data with subtotals and a total row.

	Volunteer: Volunteer Name	Task: Task Name	Execution Detail: Execution Detail Name	Volunteer: Owner Name	Task: Date	Task: Rating
2 [1]	Charan	Task 2	Execution 2	Roha Foundation, Roha Foundation	28/03/2024	5
Subtotal						
4 [1]	Brocko	Task 1	Execution 1	Roha Foundation, Roha Foundation	25/03/2024	4
Subtotal						
Total [2]						

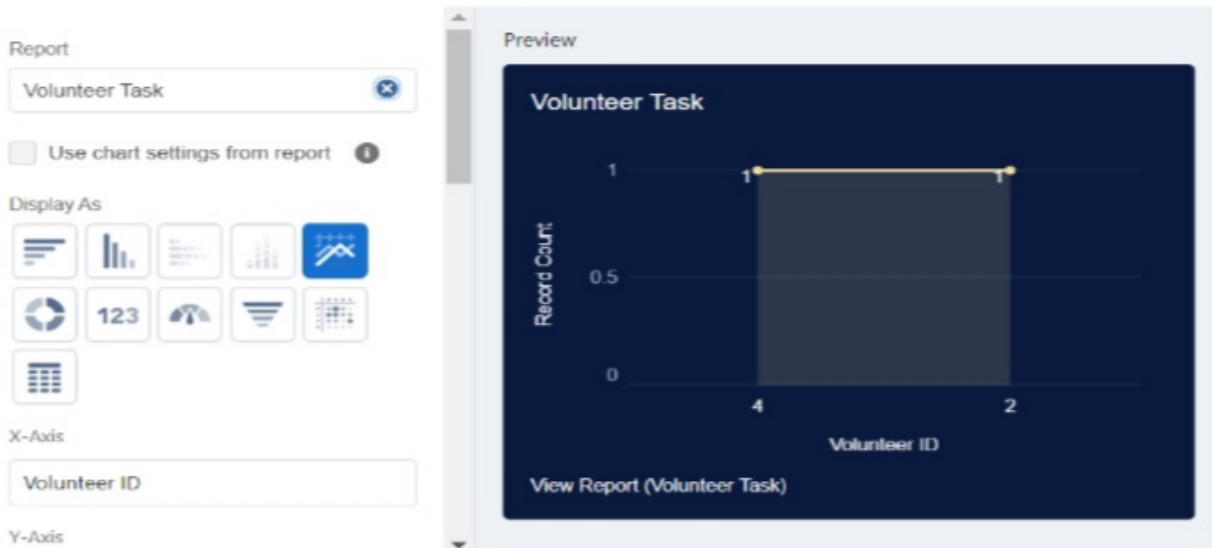
7. Now click on Save & Run.
8. Give Label as :
  - Report Name : Volunteer Task
  - Report Unique Name : Auto Populated
1. Click on Select Folder and select Custom Report, then click on Save.

# Dashboard

1. Click on Widget and select Chart or Table
2. In Select Report : Select Volunteer Task Report.
3. Then click on select
4. In Add Component:

Display As : Select Line Chart

Component Theme : Select Dark (Optional)



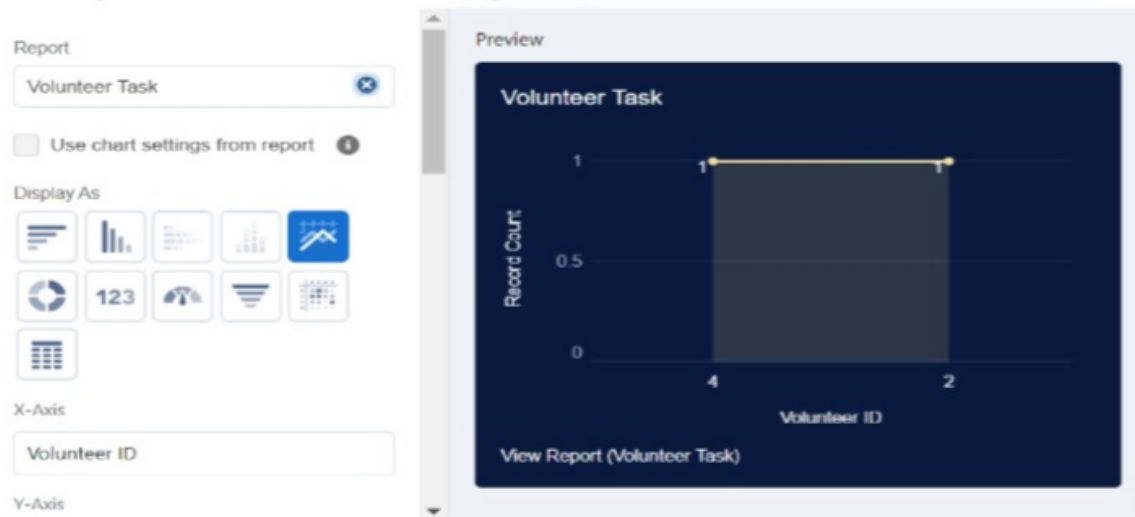
1. Now click on save.

## Dashboard

1. Click on Widget and select Chart or Table
2. In Select Report : Select Volunteer Task Report.
3. Then click on select
4. In Add Component:

Display As : Select Line Chart

Component Theme : Select Dark (Optional)



1. Now click on save.

## **Creation Of Sharing Rules**

1. Go to setup >> type Sharing Settings in quick find box >> Click on the Sharing Settings.
2. Scroll down and find Drop-Off point Sharing Rules.
3. Click on new near Drop-Off point Sharing Rules and Name it as:  
Label : Rule 1  
Rule Name : Rule\_1
4. Select your rule type : Select Based on criteria.
5. Select which records to be shared:  
Field : Operator : Value = Distance : less than : 15
6. Select the users to share with : Near Share With  
Public Groups : lksha
7. Click on Save.
8. Click on new near Drop-Off point Sharing Rules and Name it as:  
Label : Rule 2  
Rule Name : Rule\_2
9. Select your rule type : Select Based on criteria.
10. Select which records to be shared:  
Field : Operator : Value = Distance : greater than : 15  
Field : Operator : Value = Distance : less or equal : 30
11. Select the users to share with : Near Share With  
Public Groups : NSS
12. Click on Save.
13. Click on new near Drop-Off point Sharing Rules and Name it as:  
Label : Rule 3  
Rule Name : Rule\_3
14. Select your rule type : Select Based on criteria.
15. Select which records to be shared:  
Field : Operator : Value = Distance : greater than : 30  
Field : Operator : Value = Distance : less or equal : 50
16. Select the users to share with : Near Share With  
Public Groups : Street Cause
17. Click on Save.

## Drop-Off point Sharing Rules

New Recalculate

Drop-Off point Sharing Rules Help ?

Action	Criteria	Shared With	Access Level
Edit   Del	Drop-Off point: Distance LESS OR EQUAL 15	Group: Iksha	ReadWrite
Edit   Del	(Drop-Off point: Distance GREATER THAN 15) AND (Drop-Off point: Distance LESS OR EQUAL 30)	Group: NSS	ReadWrite
Edit   Del	(Drop-Off point: Distance GREATER THAN 30) AND (Drop-Off point: Distance LESS OR EQUAL 50)	Group: Street.Cause	ReadWrite

## Creation Of Home Page

1. Go to setup >> type Lightning App Builder in quick find box >> Click on the Lightning App Builder and Select the New.
2. Select Home Page and give Label as HOME Page.
3. Select Standard Home Page.
4. Near Components search for Flow and Drag and Drop in Right Side Section..
5. On the right hand side:  
Flow : Venue Flow
6. Near Components search for Dashboard, then Drag and Drop it in first Section.

The screenshot shows the Lightning App Builder interface. At the top, there's a header with 'Dashboard', 'Task Execution Details', and a timestamp 'As of 29-Mar-2024, 9:55 am Viewing as Patis Bhargavi'. Below the header are two main sections: 'venue and Drop Off point' and 'Volunteer Task'. The 'venue and Drop Off point' section displays a table with venue names like La Royale Banquet Hall, Jeedimetla, Paradise Garden Function Hall, and Ujwala Grand, along with their drop-off points and distances. The 'Volunteer Task' section shows a bar chart of record count versus volunteer ID. To the right, there's a placeholder component labeled 'Flow Component: Venue Form' with the note 'This is a placeholder. Flows don't run in the canvas.' Below the main sections are two buttons: 'Add Component(s) Here'.

7. Click on Save and Activation, then click on App Default, then Add Assignments.
8. Add FoodConnect App and then Save.
9. FoodConnect Home Page would Look Like this.

The screenshot shows the FoodConnect Home Page. At the top, there's a navigation bar with 'FoodConnect' and various menu items: Home, Venues, Tasks, Drop-Off points, Execution Details, Volunteers, Reports, and Dashboards. Below the navigation is a search bar. The main area features a 'Task Execution Details' dashboard with sections for 'venue and Drop Off point' (listing venues like La Royale Banquet Hall, Jeedimetla, Paradise Garden Function Hall, and Ujwala Grand) and 'Volunteer Task' (a bar chart). To the right, there's a sidebar titled 'Venue Form' with fields for 'Venue Name', 'Email' (with placeholder 'you@example.com'), 'Phone', and 'Venue Location'. A 'Next' button is at the bottom right of the sidebar.