

Volunteer & Donation Management System

Data Modeling & Object Creation :

In this phase, we design and create the **custom objects, fields, and relationships** required for the Volunteer & Donation Management System (VDMS). The goal is to establish the **data model** that will support tracking donors, donations, volunteers, volunteer hours, and campaign performance.

1. Donor:

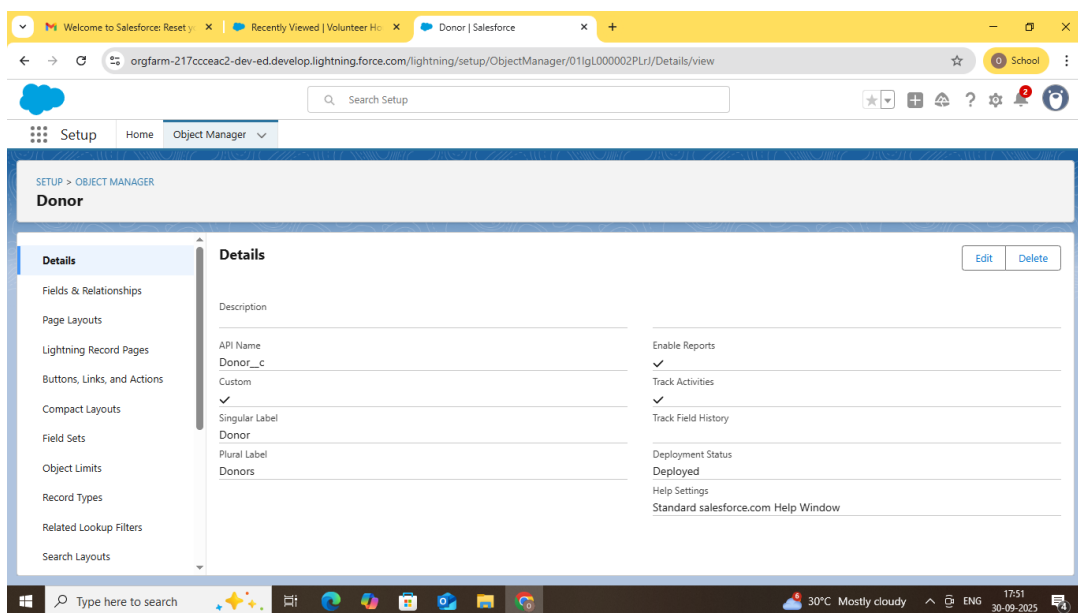
Object Name: `Donor__c`

Type: CustomObject **Purpose:**

The `Donor__c` object is created to store and manage all information related to individuals or organizations who contribute donations. Each record represents a unique donor and links to their donations, volunteer contributions, and campaigns.

Key Features

- Central repository for **donor profiles**.
- Tracks **personal details and contact information**.
- Stores **donation history** (via related `Donation__c` records).
- Helps in **engagement management** (acknowledgments, campaigns). Supports **gamification leaderboards** (Top Donors).



Fields in Donor__c:

Field Label	API Name	Type	Details
Donor Name	Name	Text (80)	Primary field to store donor's name (individual/organization).
Email	Email__c	Email	Email address for communication and receipts.
Phone Number	Phone__c	Phone	Contact number of the donor.
Address	Address__c	Text Area	Mailing address.
Total Donations	Total_Donations__c	Currency(18,2)	Auto-calculated (Roll-up Summary of all Donation__c).
Active Donor?	Active_Donor__c	Checkbox	Indicates whether donor is currently active.

The screenshot shows the Salesforce Object Manager interface for the 'Donor' object. The left sidebar lists various setup options like Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, etc. The main area is titled 'Fields & Relationships' and displays a table of fields. The table has columns for FIELD LABEL, FIELD NAME, DATA TYPE, CONTROLLING FIELD, and INDEXED. The fields listed are: Address (Address__c, Long Text Area), Created By (CreatedBy, Lookup(User)), Donor Name (Name, Text(80)), Email (Email__c, Email), Last Modified By (LastModifiedBy, Lookup(User)), Owner (OwnerId, Lookup(User,Group)), Phone (Phone__c, Phone), and Total Donations (Total_Donations__c, Roll-Up Summary (SUM Donation)).

2.Donation:

Object Name: Donation__c

Type: Custom Object

Purpose

The **Donation__c** object is designed to capture and track all donation transactions made by donors. Each record represents a single donation and is linked to both the donor and optionally a campaign. It forms the financial backbone of the Volunteer & Donation Management System.

SETUP > OBJECT MANAGER
Donation

Details

Description

API Name: **Donation__c**
Custom: ✓
Singular Label: **Donation**
Plural Label: **Donations**

Enable Reports: ✓
Track Activities: ✓
Track Field History: ✓

Deployment Status: Deployed
Help Settings: Standard salesforce.com Help Window

Fields & Relationships

Key Fields:

Field Label	API Name	Type	Details
Amount	Amount__c	Currency	Required. Captures the donated amount.
Donation Date	Donation_Date__c	Date	Required. The date the donation was made.
Payment Mode	Payment_Mode__c	Picklist	Values: Cash, Card, UPI, Online.
Status	Status__c	Picklist	Values: Pending, Received, Refunded.
Donor	Donor__c	Lookup	Lookup to Donor__c object (donor who donated).
Campaign	Campaign__c	Lookup	Lookup to Campaign object (campaign supported).

SETUP > OBJECT MANAGER
Donation

Fields & Relationships
9 Items, Sorted by Field Label

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Amount	Amount__c	Currency(16, 2)		
Campaign	Campaign__c	Lookup(Campaign)		✓
Created By	CreatedById	Lookup(User)		
Donation Date	Donation_Date__c	Date		
Donation Name	Name	Auto Number		✓
Donor	Donor__c	Master-Detail(Donor)		✓
Last Modified By	LastModifiedById	Lookup(User)		

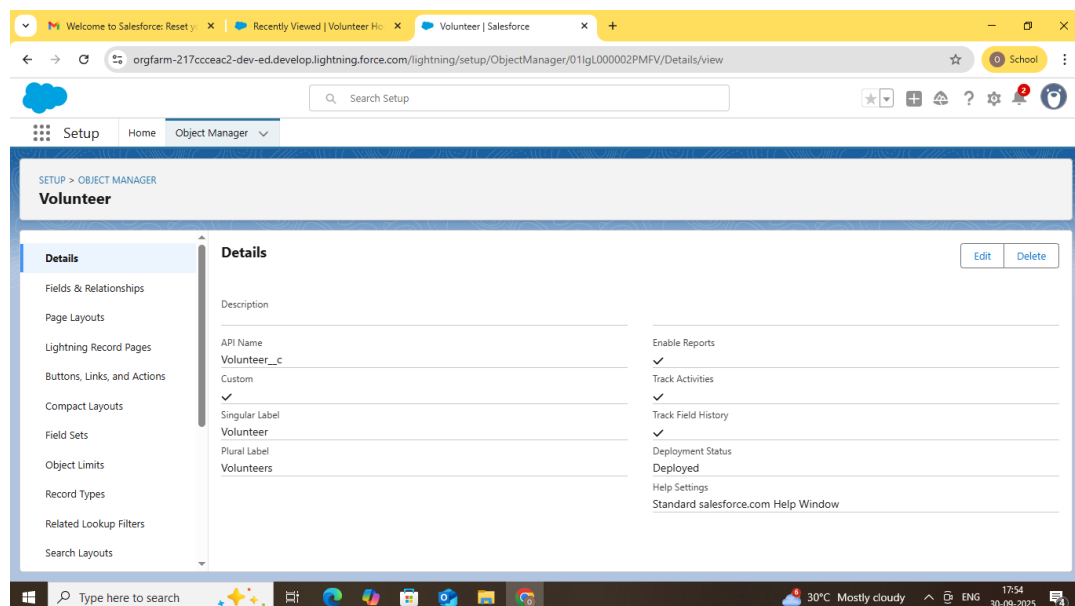
3.Volunteer:

Object Name: Volunteer__c

Type: Custom Object

Purpose

The **Volunteer__c** object is used to manage and track information about individuals who contribute their **time and effort** to the organization. It helps nonprofits record volunteer details, availability, assigned events/campaigns, and total hours contributed.



Field Label	API Name	Type	Details
Volunteer Name	Name	Text (80)	Primary field to store volunteer's full name.
Email	Email__c	Email	Volunteer's email (used for communication and scheduling).
Phone Number	Phone__c	Phone	Volunteer's contact number.
Address	Address__c	Text Area	Mailing address of the volunteer.
Volunteer Type	Volunteer_Type__c	Picklist	Values: Individual, Student, Corporate, Community Member.

Skills	Skills__c	Multi-Select Picklist	E.g., Teaching, Fundraising, Event Management, IT Support.
Availability	Availability__c	Picklist	Options: Weekdays, Weekends, Evenings, Flexible.
Total Hours Contributed	Total_Hours__c	Number(8,2)	Roll-up Summary from Volunteer_Hours__c (junction object).
Active Volunteer?	Active_Volunteer__c	Checkbox	Marks if the volunteer is currently engaged in activities.
Preferred Contact Method	Preferred_Contact__c	Picklist	Options: Email, Phone, SMS.

The screenshot shows the Salesforce Setup interface, specifically the Object Manager for the 'Volunteer' object. The 'Fields & Relationships' tab is selected. The list of fields includes:

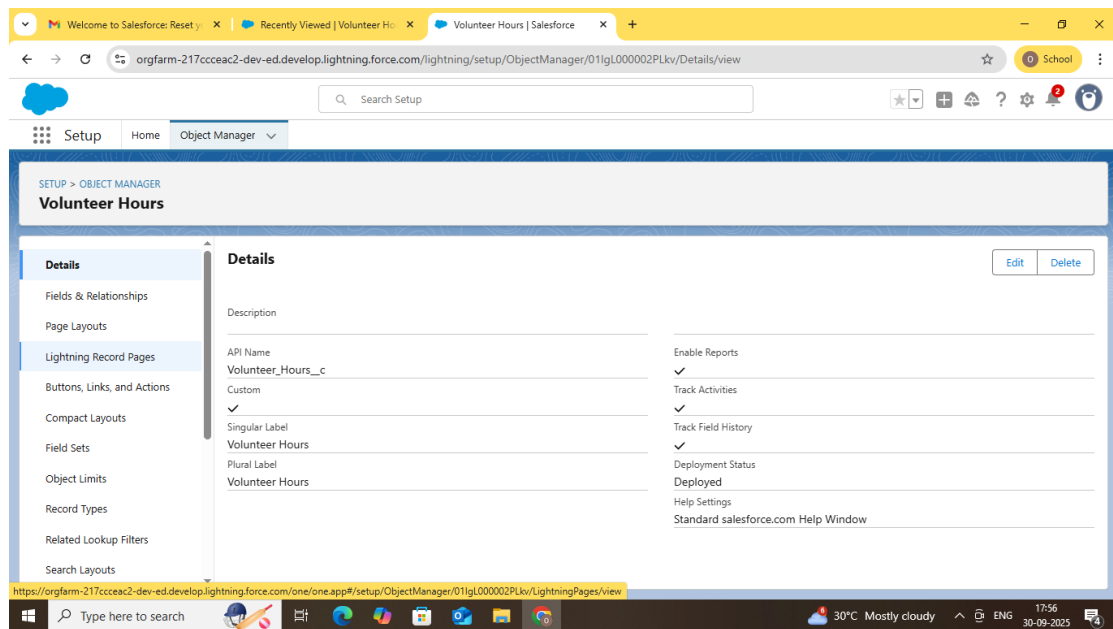
- Email: Email_c, Email
- Last Modified By: LastModifiedById, Lookup(User)
- Owner: OwnerId, Lookup(User,Group)
- Phone: Phone_c, Phone
- Points: Points_c, Formula (Number)
- Skills: Skills_c, Picklist
- Total Hours: Total_Hours__c, Roll-Up Summary (SUM Volunteer Hours)
- Volunteer Name: Name, Text(80)

4. Volunteer_Hours:

Object Name: Volunteer_Hours__c
Type: Custom Object (Junction Object)

Purpose:

The **Volunteer_Hours__c** object records the number of hours each volunteer contributes to specific campaigns or events. It acts as a **junction object** between **Volunteer__c** and **Campaign**, allowing many-to-many relationships.



Field Label	API Name	Type	Details
Record Name	Name	Auto Number	Unique identifier (e.g., VH-0001).
Volunteer	Volunteer__c	Lookup → Volunteer__c	Links record to the Volunteer who worked.
Campaign/Event	Campaign__c	Lookup → Campaign	Links record to the Campaign/Event supported.
Date of Contribution	Contribution_Date__c	Date	Date when volunteer hours were contributed.
Hours Contributed	Hours__c	Number(5,2)	Number of hours worked (supports decimal for partial hours).
Activity Type	Activity_Type__c	Picklist	Values: Teaching, Event Support, Fundraising, Admin Work, Other.
Notes	Notes__c	Text Area	Additional details about the work done.
Approved?	Approved__c	Checkbox	Marks if volunteer hours are reviewed/approved by admin.

Volunteer Hours

Fields & Relationships

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Activity Type	Activity_Type_c	Picklist		
Created By	CreatedById	Lookup(User)		
Date	Date_c	Date		
Hours	Hours_c	Number(16, 2)		
Last Modified By	LastModifiedById	Lookup(User)		
Volunteer	Volunteer_c	Master-Detail(Volunteer)		
Volunteer Hours Name	Name	Auto Number		

5.Campaign Object:

Object Name: Campaign (*Standard Salesforce Object*) **Purpose:**

The **Campaign** object is used to manage and track fundraising, awareness, or volunteer engagement initiatives. It serves as a central hub to link **Donors**, **Donations**, and **Volunteers** to specific organizational goals.

Campaign

Details

Description	Enable Reports
API Name Campaign Custom	Track Activities
Singular Label Campaign	Track Field History
Plural Label Campaigns	Deployment Status
	Help Settings Standard salesforce.com Help Window

Field Label	API Name	Type	Details
Campaign Name	Name	Text (80)	Primary field to store campaign/event name.

Campaign Type	Type	Picklist	Values: Fundraising, Awareness, Volunteer Drive, Education, Health, Other.
Start Date	StartDate	Date	Date when the campaign begins.
End Date	EndDate	Date	Date when the campaign ends.
Status	Status	Picklist	Values: Planned, In Progress, Completed, On Hold, Cancelled.
Goal Amount	Goal_Amount__c	Currency	Target fundraising goal for the campaign.
Actual Amount Raised	AmountRaised__c	Currency	Roll-up Summary of Donation__c amounts linked to campaign.
Total Volunteers	Total_Volunteers__c	Number(8,0)	Roll-up Summary from Volunteer_Hours__c records.

The screenshot shows the Salesforce Setup interface for the 'Campaign' object. The top navigation bar includes tabs for 'Object Manager', 'Home', and 'Setup'. The main content area is titled 'Campaign' under 'SETUP > OBJECT MANAGER'. On the left, a sidebar lists various configuration options like 'Page Layouts', 'Lightning Record Pages', and 'Field Sets'. The right side displays the 'Fields & Relationships' section, which lists 40+ items. Each item shows the field name, its type (e.g., 'ExpectedRevenue'), and its properties (e.g., 'Currency(18, 0)'). A toolbar at the top of this section includes 'Quick Find', 'New', 'Deleted Fields', 'Field Dependencies', and 'Set History Tracking'.

Tab Creation:

Purpose:

Tabs in Salesforce provide a **UI entry point** for users to access objects, reports, or Visualforce/LWC pages. For the Volunteer & Donation Management System, **custom tabs** are created for all custom objects to allow easy access from the Salesforce app.

Custom Tabs to be Created:

1. **Donor Tab** ○ **Object:** Donor__c ○ **Tab Style:** Airplane ○
Purpose: Allows users to view, create, and manage donor records.

2. **Donation Tab** ○ **Object:** Donation__c ○ **Tab Style:** Books
 - **Purpose:** Enables users to track donations, add new donations, and view donation history.
3. **Volunteer Tab** ○ **Object:** Volunteer__c ○ **Tab Style:** People ○ **Purpose:** Allows tracking of volunteers and their profiles.
4. **Volunteer Hours Tab** ○ **Object:** Volunteer_Hours__c
 - **Tab Style:** Alarm Clock ○ **Purpose:** Allows logging of hours contributed by volunteers per campaign.
5. **Campaign Tab** ○ **Object:** Campaign (Standard)

Custom Tabs

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.

Action	Label	Tab Style	Description
Edit Del	Donations	Books	
Edit Del	Donors	Airplane	
Edit Del	Volunteer Hours	Alarm clock	
Edit Del	Volunteers	People	

Web Tabs

No Web Tabs have been defined

Edit Custom Object Tab

Donors

Fill in the fields below to define the custom tab.

Custom Object Tab Definition

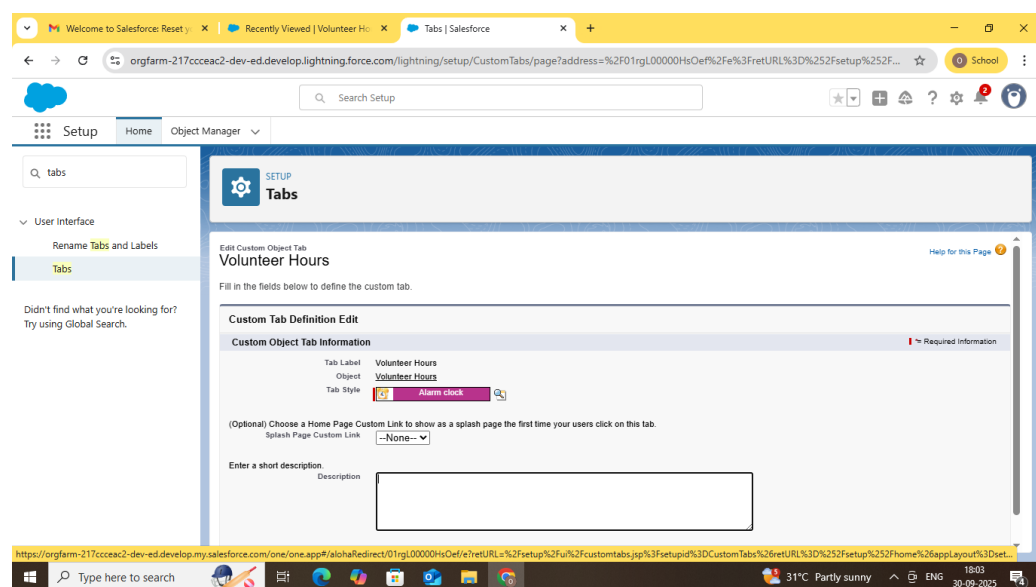
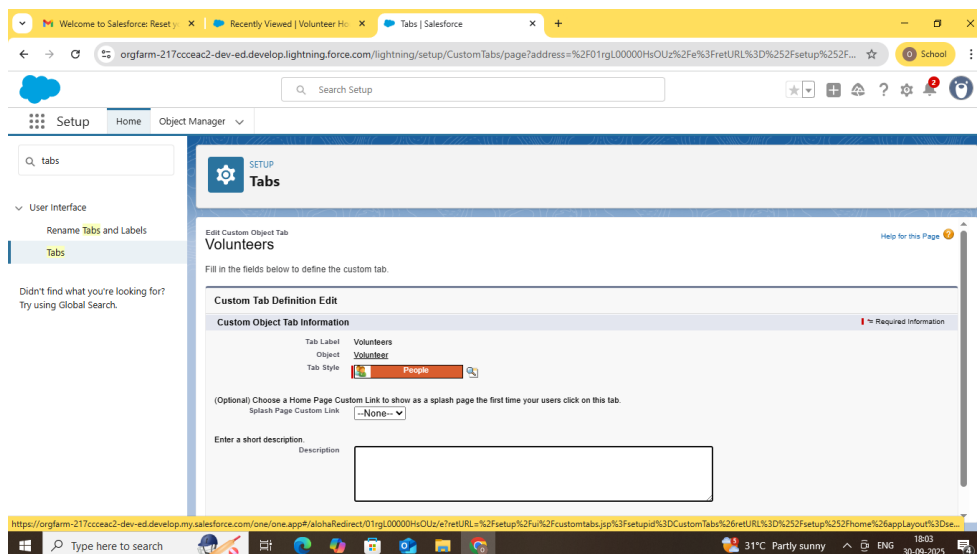
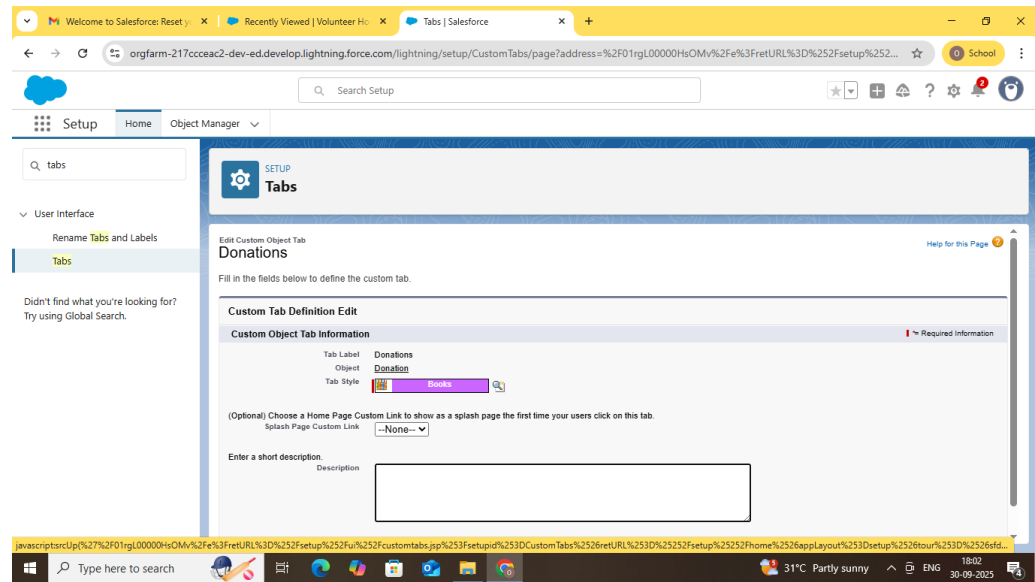
Custom Object Tab Information

Tab Label: **Donors**
 Object: **Donor**
 Tab Style: **Airplane**

(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.

Description: [Empty text area]



App Manager & Lightning App Documentation:

Purpose

Salesforce **App Manager** allows administrators to **create custom apps** that bundle related tabs, objects, and utilities into a single interface. For the Volunteer & Donation Management System (VDMS), creating a **Lightning App** ensures users can access **donors, donations, volunteers, campaigns, and reports** from a single workspace.

1. Lightning App Overview

App Name: Volunteer & Donation Management App

App Type: Lightning

Purpose: Provides a unified interface for nonprofit administrators, fundraisers, and volunteers to manage donors, donations, campaigns, and volunteer hours.

Key Components:

- Tabs: Donor, Donation, Volunteer, Volunteer Hours, Campaign, Reports, Dashboards
 - Utility Bar: Quick actions like *Log Volunteer Hours, Add Donation, Send Thank-You Email*
- Branding: Custom logo and color theme to represent the non-profit

App Name: Volunteer & Donation Management

Developer Name: auto-generated

Description: “Salesforce Lightning App to manage donors, donations, volunteers, and campaigns.”

Screenshot of the Lightning Experience App Manager page in Salesforce.

The URL is <https://orgfarm-217ccceac2-dev-ed.develop.lightning.force.com/lightning/setup/NavigationMenus/home>.

The page title is "Lightning Experience App Manager".

The sidebar shows "App Manager" selected under "Apps".

The main content area displays a table of 28 items, sorted by App Name:

App Name	Developer	Description	Last Modified	Type
All Tabs	AllTabSet		9/17/2025, 5:45 A...	Classic
Analytics Studio	Insights	Build CRM Analytics dashboards and apps	9/17/2025, 5:45 A...	Classic
App Launcher	AppLauncher	App Launcher tabs	9/17/2025, 5:45 A...	Classic
Approvals	Approvals	Manage approvals and approval flows	9/17/2025, 5:45 A...	Lightning
Automation	FlowsApp	Automate business processes and repetitive tasks.	9/17/2025, 5:52 A...	Lightning
Bolt Solutions	LightningBolt	Discover and manage business solutions designed for your indu...	9/17/2025, 5:45 A...	Lightning
Community	Community	Salesforce CRM Communities	9/17/2025, 5:45 A...	Classic
Content	Content	Salesforce CRM Content	9/17/2025, 5:45 A...	Classic
Data Cloud	Audience360	Build a thorough and complete understanding of your customers.	9/17/2025, 5:45 A...	Lightning
Data Manager	DataManager	Use Data Manager to view limits, monitor usage, and manage re...	9/17/2025, 5:45 A...	Lightning
Developer Edition	Developer Edition	Welcome to your Developer Edition Org.	9/17/2025, 5:59 A...	Lightning (Managed)

At the bottom left, it says " Didn't find what you're looking for? Try using Global Search." At the bottom right, there are links for "New Lightning App" and "New External Client App".

Screenshot of the Lightning App Builder page in Salesforce.

The URL is <https://orgfarm-217ccceac2-dev-ed.develop.lightning.force.com/visualEditor/appBuilder.app?id=02ugL000007BqNRQA0&retUrl=https%3A%2F%2Forgfarm-217ccceac2-de...>

The page title is "Volunteer & Donation Management System".

The sidebar shows "Navigation Items" selected under "App Settings".

The main content area shows "Available Items" on the left and "Selected Items" on the right. A search bar at the top of the available items list says "Type to filter list...".

Available Items:

- Activation Targets
- Activations
- All Sites
- Alternative Payment Methods
- Analytics
- App Launcher
- Appointment Categories
- Appointment Invitations

Selected Items:

- Volunteer Hours
- Volunteers
- Donations
- Donors
- Campaigns
- Accounts
- Dashboards
- Reports
- Contacts

At the bottom left, there is a "javascript:void(0)" button. At the bottom right, it shows "31°C Partly sunny" and the date "30-09-2025".

Email Templates:

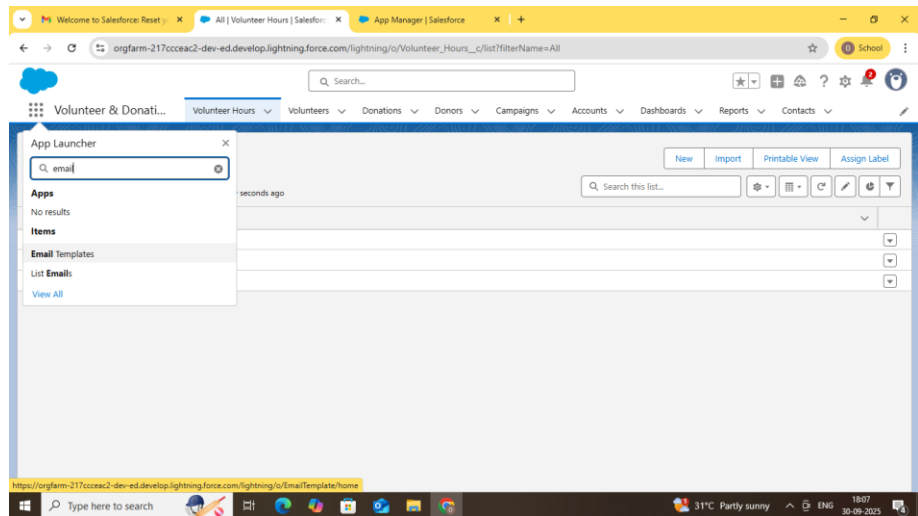
Purpose

Email templates in Salesforce allow sending **standardized emails** automatically to donors, volunteers, or campaign managers. This ensures **timely communication**, professional appearance, and reduces manual work.

Template Name	Object	Purpose
Donation Thank-You Email	Donation__c	Sends acknowledgement & receipt to donors
Volunteer appreciation Email	Volunteer__c	After one month/week we are appreciate

Outcome

- Donors automatically receive **acknowledgments and receipts**.
- Volunteers are recognized automatically for milestones.
- Managers get **weekly campaign updates** without manual intervention.
- High-value donations are flagged and reviewed promptly.
- Automation reduces **manual errors** and improves **engagement**.



Donation Thank-You Email Template

Template Name: Donation Thank-You Email

Type: HTML (with Merge Fields)

Object: Donation__c

Key Notes

1. Merge Fields Used:

- o { !Donor__c.Name } → Donor's Name o
- { !Donation__c.Donation_Amount__c } → Donation Amount o
- { !Donation__c.Donation_Date__c } → Donation Date o
- { !Campaign.Name } → Campaign Name

The screenshot shows the 'Email Template' page for 'DonationThankYouEmail'. The page has two main sections: 'Information' and 'Message Content'.

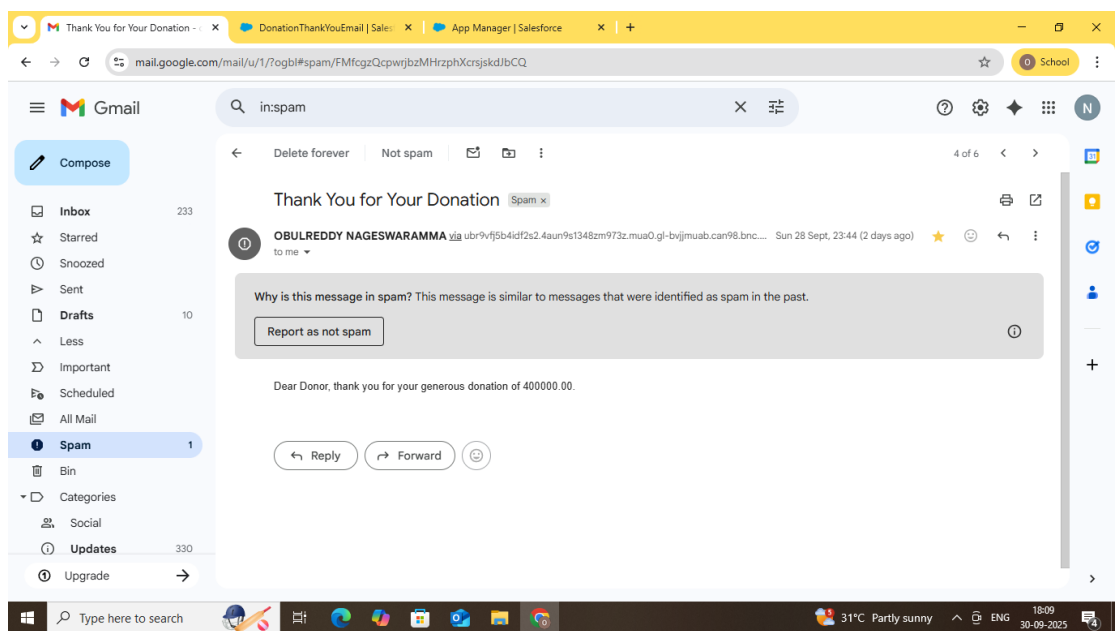
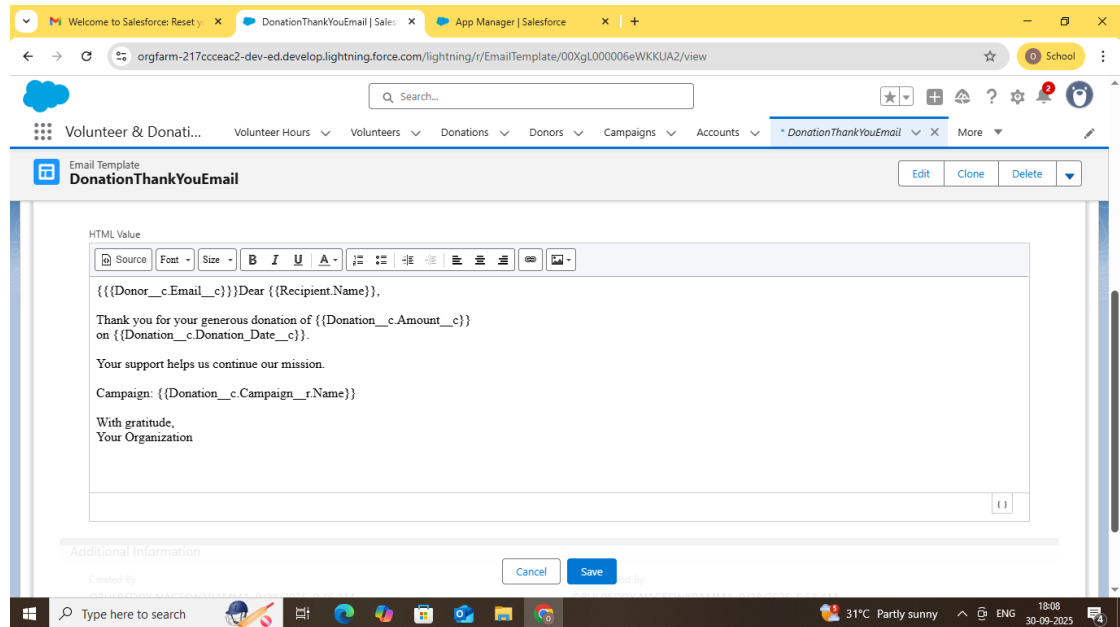
Information Section:

- Email Template Name:** DonationThankYouEmail
- Related Entity Type:** Donor
- Description:** DonationThankYouEmail
- Folder:** Private Email Templates
- Made in Email Template Builder:**

Message Content Section:

- Subject:** Thank You for Your Donation!
- Enhanced Letterhead:** Search Enhanced Letterheads...

At the bottom of the page are 'Cancel' and 'Save' buttons. The status bar at the bottom indicates the URL as <https://orgfarm-217ccceac2-dev-ed.develop.lightning.force.com/lightning/r/EmailTemplate/00XgL000006eWKUUA2/view>.



Apex Classes & Scheduled Jobs Documentation:

Purpose

Apex classes and scheduled jobs enable **programmatic automation**, handling scenarios that declarative tools cannot fully manage. This includes batch updates, scheduled reminders, or complex calculations.

Components

1. **Apex Class: DonationEmailSender** ○ Handles the **email generation and sending** logic.
 - Formats the email body with merge fields such as:
 - Donor Name (`Donor__c.Name`)
 - Donation Amount (`Donation__c.Donation_Amount__c`)
 - Donation Date (`Donation__c.Donation_Date__c`)
 - Campaign Name (`Campaign__c.Name`) ○ Uses `Messaging.SingleEmailMessage` to send emails via Salesforce.
 2. **Apex Trigger: DonationTrigger** ○ Triggered **after insert** and **after update** of `Donation__c` records. ○ Checks if the **Status** is “Received” and ensures emails are sent **only once** per donation.
 - Calls the `DonationEmailSender.sendThankYouEmails` method to handle the actual email delivery.
-

Business Logic / Workflow

1. **Trigger Condition:**
 - Donation record is inserted or updated.
 - Status changes from **Pending** → **Received** (prevents duplicate emails).
 2. **Action:**
 - Personalized thank-you email is generated and sent to the donor.
 - Includes donation amount, date, and campaign details.
 3. **Outcome:**
 - Donors automatically receive a **professional acknowledgment**.
 - Administrative effort is reduced. ○ Strengthens donor engagement and supports retention efforts.
-

Benefits

- **Automation:** No manual effort required to acknowledge donations.
- **Personalization:** Donors receive emails with their own donation details.
- **Reliability:** Ensures every confirmed donation triggers an acknowledgment.
- **Scalable:** Can handle multiple donations and large donor bases efficiently.

The screenshot shows the Salesforce Developer Console interface. The top navigation bar includes tabs for 'Thank You for Your Donation', 'DonationThankYouEmail | Sales...', 'App Manager | Salesforce', and 'Developer Console'. The main area displays the Apex code for the `DonationThankYouEmailHandler` class:

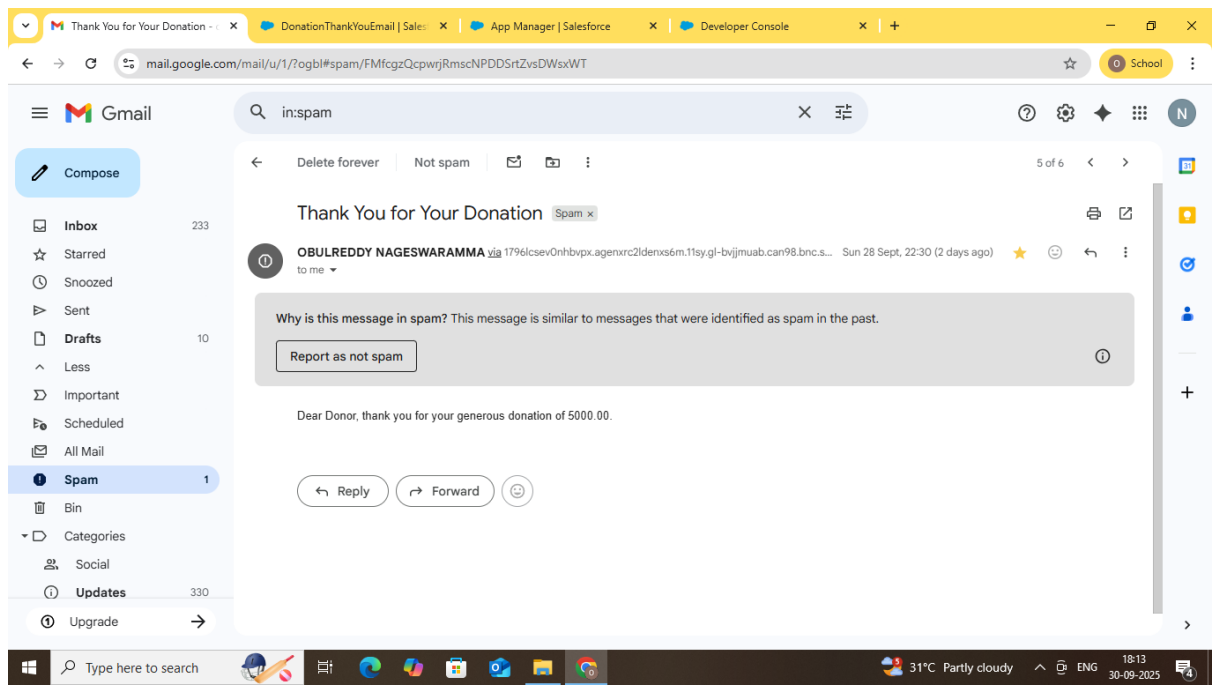
```
1 * public with sharing class DonationThankYouEmailHandler {
2     public static void sendThankYouEmail(List<Donation__c> donations) {
3         for (Donation__c donation : donations) {
4             if (donation.Status__c == 'Received' && donation.Donor__c != null) {
5
6                 // Query donor safely
7                 List<Donor__c> donorList = [
8                     SELECT Id, Email__c
9                     FROM Donor__c
10                    WHERE Id = :donation.Donor__c
11                   LIMIT 1
12               ];
13
14               if (!donorList.isEmpty() && donorList[0].Email__c != null) {
15                   Messaging.SingleEmailMessage mail = new Messaging.SingleEmailMessage();
16                   mail.setToAddresses(new String[] { donorList[0].Email__c });
17                   mail.setSubject('Thank You For Your Donation');
18                   mail.setPlainText('Dear Donor, thank you for your generous donation of ' + donation.Amount__c + '!');
19               }
20           }
21       }
22   }
```

Below the code editor is a log viewer with tabs for 'Logs', 'Tests', 'Checkpoints', 'Query Editor', 'View State', 'Progress', and 'Problems'. The 'Logs' tab is selected. The log table has columns for 'User', 'Application', 'Operation', 'Time', 'Status', 'Read', and 'Size'. A search bar at the bottom allows filtering of the log list.

The screenshot shows the Salesforce Developer Console interface. The top navigation bar includes tabs for 'Thank You for Your Donation', 'DonationThankYouEmail | Sales...', 'App Manager | Salesforce', and 'Developer Console'. The main area displays the Apex code for the `DonationTrigger` trigger:

```
1 trigger DonationTrigger on Donation__c (after insert, after update) {
2     DonationThankYouEmailHandler.sendThankYouEmail(Trigger.new);
3 }
```

Below the code editor is a log viewer with tabs for 'Logs', 'Tests', 'Checkpoints', 'Query Editor', 'View State', 'Progress', and 'Problems'. The 'Logs' tab is selected. The log table has columns for 'User', 'Application', 'Operation', 'Time', 'Status', 'Read', and 'Size'. A search bar at the bottom allows filtering of the log list.



Volunteer Appreciation Email Template:

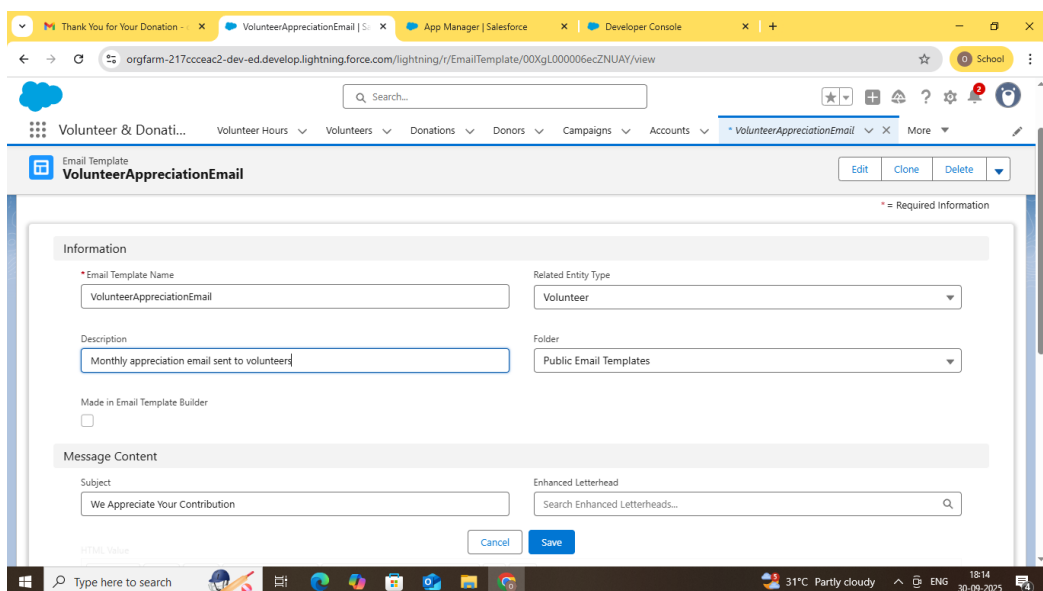
Template Name: Volunteer Appreciation Email

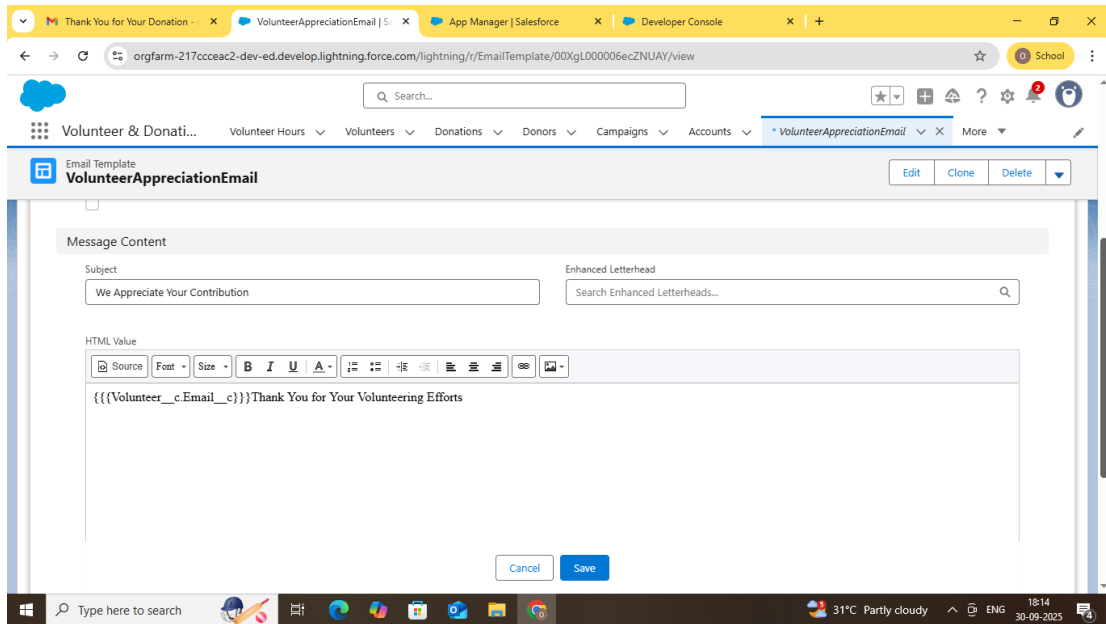
Type: HTML (with Merge Fields)

Object: Volunteer__c

Purpose

The **Monthly Volunteer Appreciation Email** is an automated process that sends a personalized thank-you message to each volunteer at the end of every month. This automation ensures that volunteers are **regularly recognized for their contributions**, regardless of whether they reached a milestone. It creates ongoing engagement and strengthens relationships between the nonprofit and its volunteer community.





Components

1. **Email Template: Monthly Volunteer Appreciation**
 - o Dynamic fields to personalize each email:
 - Volunteer Name (Volunteer__c.Name)
 - Hours Contributed in the Month (SUM(Volunteer_Hours__c.Hours__c))
 - Total Lifetime Hours (Volunteer__c.Total_Hours__c)
 - o Message highlights their monthly contribution and thanks them for their dedication.

2. Scheduled Automation

Apex Scheduled Class (Developer):

- Schedulable Apex Class runs monthly.
- Aggregates volunteer hours for the month.
- Sends appreciation emails automatically via Messaging.SingleEmailMessage.

The screenshot shows the Salesforce Developer Console interface. The top navigation bar includes tabs for 'Thank You for Your Donation', 'VolunteerAppreciationEmail', 'App Manager | Salesforce', and 'Developer Console'. The main area displays the Apex code for the class `VolunteerAppreciationHandlerV2`. The code queries volunteers with non-null emails and total hours greater than zero, then sends appreciation emails if found. Below the code editor is a log viewer with tabs for 'Logs', 'Tests', 'Checkpoints', 'Query Editor', 'View State', 'Progress', and 'Problems'. The logs table has columns for User, Application, Operation, Time, Status, Read, and Size. The system status bar at the bottom shows it's 31°C, Partly cloudy, 18:15, ENG, and the date is 30-09-2025.

```
1 public with sharing class VolunteerAppreciationHandlerV2 {
2
3     public static void sendAppreciationEmails() {
4
5         // Query volunteers who have Email__c and Total_Hours__c > 0
6         List<Volunteer__c> volunteers = [
7             SELECT Id, Name, Email__c, Total_Hours__c
8             FROM Volunteer__c
9             WHERE Email__c != null AND Total_Hours__c > 0
10        ];
11
12        if(volunteers.isEmpty()) {
13            System.debug('No volunteers found with email and total hours.');
14            return;
15        }
16    }
17 }
```

The screenshot shows the Salesforce Developer Console interface. The top navigation bar includes tabs for 'Thank You for Your Donation', 'VolunteerAppreciationEmail', 'App Manager | Salesforce', and 'Developer Console'. The main area displays the Apex code for the class `VolunteerAppreciationSchedulerV2`, which implements the `Schedulable` interface. It executes a scheduled task to call the `sendAppreciationEmails` method from the previous class. Below the code editor is a log viewer with tabs for 'Logs', 'Tests', 'Checkpoints', 'Query Editor', 'View State', 'Progress', and 'Problems'. The logs table has columns for User, Application, Operation, Time, Status, Read, and Size. The system status bar at the bottom shows it's 31°C, Partly cloudy, 18:15, ENG, and the date is 30-09-2025.

```
1 global class VolunteerAppreciationSchedulerV2 implements Schedulable {
2
3     global void execute(SchedulableContext sc) {
4         VolunteerAppreciationHandlerV2.sendAppreciationEmails();
5     }
6 }
```

```
global class VolunteerAppreciationSchedulerV2 implements Schedulable {
    global void execute(SchedulableContext sc) {
        VolunteerAppreciationHandlerV2.sendAppreciationEmails();
    }
}
```

Logs Tests Checkpoints Query Editor View State

User Application Operation Time Status Read Size

Filter Click here to filter the log list

31°C Partly cloudy 18:18 ENG 30-09-2025

timestamp	Event	Details
4:34:28.000	SYSTEM_PCODE...	false
4:34:28.006	HEAP_ALLOCATE	[1] Bytes:5
4:34:28.008	HEAP_ALLOCATE	[1] Bytes:1
4:34:28.008	HEAP_ALLOCATE	[1] Bytes:14
4:34:28.009	METHOD_ENTRY	[1] 01pgL000005vojZ VolunteerAppreciationHandlerV2.VolunteerAppreciationHandlerV2()
4:34:28.009	STATEMENT_EXECUTE	[1]
4:34:28.009	STATEMENT_EXECUTE	[1]
4:34:28.009	HEAP_ALLOCATE	[1] Bytes:5
4:34:28.009	METHOD_EXIT	[1] VolunteerAppreciationHandlerV2
4:34:28.009	METHOD_ENTRY	[1] 01pgL000005vojZ VolunteerAppreciationHandlerV2.sendAppreciationEmails()
4:34:28.009	HEAP_ALLOCATE	[6] Bytes:5
4:34:28.009	STATEMENT_EXECUTE	[3]

This Frame Executable Debug Only Filter Click here to filter the log

Logs Tests Checkpoints Query Editor View State Progress Problems

User Application Operation Time Status Read Size

BULREDDY NAGESWARAMA Unknown /services/data/v64.0/tooling/e... 9/29/2025, 2:34:28 PM Success 4.47 KB

Filter Click here to filter the log list

33°C Mostly cloudy 14:15 ENG 29-09-2025

User Interface Development (VDMIS):

Purpose

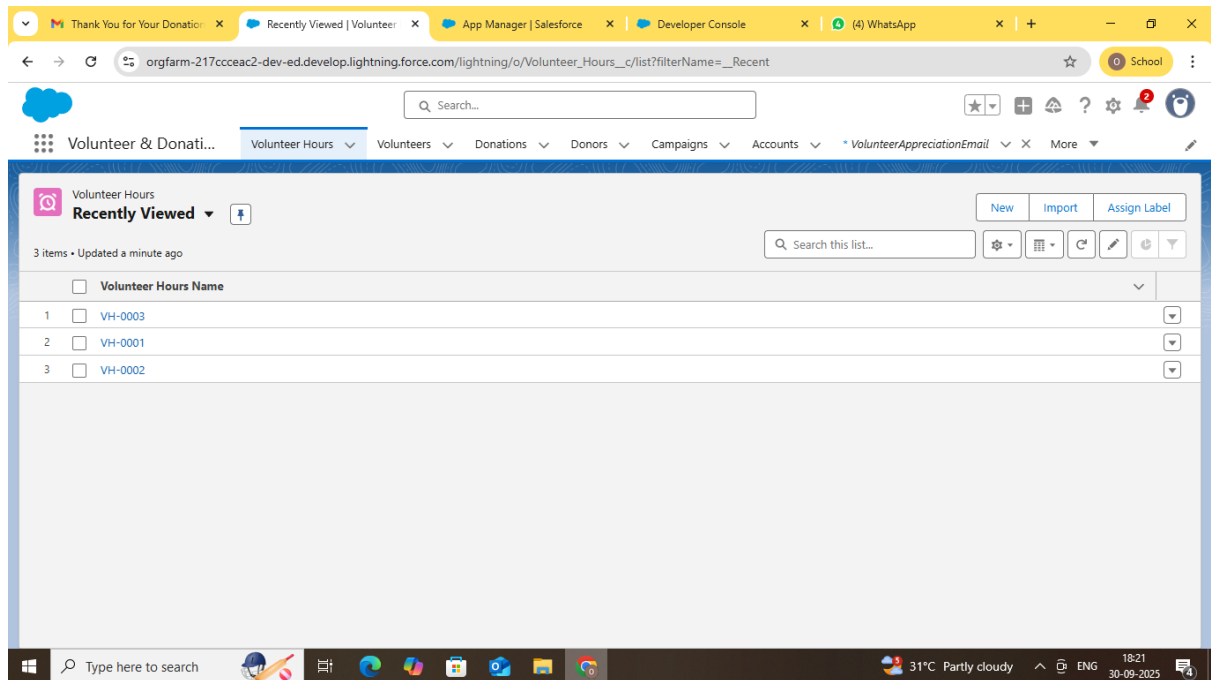
To create an intuitive and visually appealing **Lightning Experience interface** for Donors, Volunteers, and Administrators. The UI ensures easy navigation, quick access to records, and gamification features like **leaderboards**.

Key Deliverables

1. **Lightning App** ○ App Name: *Volunteer & Donation Management* ○
Navigation Items: Donors, Donations, Volunteers, Volunteer
Hours, Campaigns, Reports, Dashboards
2. **Custom Tabs** ○ Donor _____ 1
○ Donation _____ 2
○ Volunteer _____ 4
○ Volunteer_Hours _____ 5
○ Campaign3. **Record Pages**
(Lightning App Builder) ○ **Donor Record Page:** _____ **Error! Bookmark not defined.**
 - Donor details, related donations, thank-you email history**Donation Record Page:**
 - Donation amount, payment mode, status, related donor & campaign**Volunteer Record Page:**
 - Volunteer details, recognition badges, logged hours**Campaign Record Page:**
 - Campaign goals, donations received, volunteer participation, leaderboard component
4. **Home Page Layouts** ○ **Admin Home Page:**
Pending Donations, Top Campaigns, Key Reports ○
Volunteer Home Page: Logged Hours, Leaderboard, Upcoming Campaigns ○ **Donor Home Page:**
Recent Donations, Thank-You Notes, Impact Reports
5. **Utility Bar** ○ Notes ○ Recent Records ○ Chatter Feed
 - Quick Add Donation / Volunteer Hours
6. **Lightning Web Components (LWC)** ○
Leaderboard Component:
 - Top Donors by donation amount
 - Top Volunteers by hours contributed ○ **Monthly****Impact Dashboard:**
 - Displays donation trends per campaign ○ **Quick****Log Hours Form:**
 - Volunteers can log hours directly from Home Page
7. **Navigation Service** ○ Enables smooth redirection from custom LWC to record pages.

Outcome

- Donors can see their donation history & impact reports.
- Volunteers can track their hours and compare performance with peers. ☐
- Admins can monitor overall nonprofit performance in one dashboard.



Integration & External Access

Purpose

To enable the Volunteer & Donation Management System (VDMS) to interact with **external applications, services, and stakeholders**. Integration ensures that data flows securely between Salesforce and third-party systems (like payment gateways, email marketing tools, or external databases).

CREATING ALL NEEDED RECORDS :

Screenshot of a Salesforce Lightning interface showing the "New Donor" creation screen. The "Information" section contains fields for "Donor Name" (set to "OBULREDDY NAGESWARAMMA"), "Email", "Phone", and "Address". The "Owner" field is also populated with "OBULREDDY NAGESWARAMMA". Action buttons at the bottom include "Cancel", "Save & New", and "Save".

Screenshot of a Salesforce Lightning interface showing the "Recently Viewed | Donors" list. The list displays five items under the heading "Recently Viewed". The items are:

- 1 haritha
- 2 VP of Services
- 3 eswari
- 4 hari
- 5 Nageswari

Action buttons at the top right of the list include "New", "Import", "Change Owner", and "Assign Label". A search bar and filter options are also present.

Screenshot of a Salesforce Lightning interface showing the "New Donation" page.

The page title is "New Donation". It includes a sidebar titled "Volunteer & Donations" with "Recently Viewed" and a list of 6 items (Donation Name: DN-0024, DN-0019, DN-0023, DN-0022, DN-0021, DN-0020). The main form fields are:

- Information:
 - Donation Name
 - *Amount: Input field containing a placeholder value.
 - *Donation Date: Date input field.
 - Payment Mode: Dropdown menu with "None" selected.
 - Status: Dropdown menu with "None" selected.
- Buttons at the bottom: "Search Donors...", "Cancel", "Save & New", "Save".

The status bar at the bottom shows: Type here to search, 31°C Partly cloudy, 18:22, ENG, 30-09-2025, 4 notifications.

Screenshot of a Salesforce Lightning interface showing the "Recently Viewed | Donations" page.

The page title is "Recently Viewed | Donations". The main content area displays a list of 6 items under "Recently Viewed" (Donation Name: DN-0024, DN-0019, DN-0023, DN-0022, DN-0021, DN-0020). The top navigation bar includes links for Volunteer Hours, Volunteers, Donations, Donors, Campaigns, Accounts, and a "VolunteerAppreciationEmail" button.

The status bar at the bottom shows: Type here to search, 31°C Partly cloudy, 18:22, ENG, 30-09-2025, 4 notifications.

The screenshot shows the Salesforce Lightning interface. The top navigation bar includes tabs for 'Thank You for Your Donation', 'Recently Viewed | Volunteer', 'App Manager | Salesforce', 'Developer Console', '(4) WhatsApp', and 'School'. The main content area displays a list titled 'Volunteers Recently Viewed'. The list contains four items: 'Accounts Receivable', 'Customer Support Director', 'Madhu', and 'Karthick'. A search bar at the top right allows searching within this list. Below the list are standard Salesforce navigation icons and a toolbar with 'New', 'Import', 'Change Owner', and 'Assign Label' buttons.

The screenshot shows the Salesforce Lightning interface. The top navigation bar includes tabs for 'Thank You for Your Donation', 'New Volunteer | Salesforce', 'App Manager | Salesforce', 'Developer Console', '(4) WhatsApp', and 'School'. The main content area displays a 'New Volunteer' form. The form has a header 'New Volunteer' and a section titled 'Information'. It includes fields for 'Volunteer Name' (with a required indicator), 'Email', 'Phone', and 'Skills' (with a dropdown menu showing '--None--'). The 'Owner' field is populated with 'OBULREDDY NAGESWARAMMA'. At the bottom of the form are 'Cancel', 'Save & New', and 'Save' buttons. The left sidebar shows the 'Recently Viewed' list for Volunteers, which includes 'Accounts Receivable', 'Customer Support Director', 'Madhu', and 'Karthick'. The system status bar at the bottom indicates it's 31°C, Partly cloudy, 18:23, ENG, and the date is 30-09-2025.

Thank You for Your Donation | New Volunteer Hours | Sales... | App Manager | Salesforce | Developer Console | (4) WhatsApp | School

orgfarm-217cceac2-dev-ed.develop.lightning.force.com/lightning/o/Volunteer_Hours__c/new?count=4&nooverride=1&useRecordTypeCheck=1&navigationLocatio...

Search...

New Volunteer Hours

* = Required Information

Information

Volunteer Hours Name

*Hours

*Date

Activity Type

--None--

*Volunteer

Search Volunteers...

Cancel Save & New Save

Type here to search 31°C Partly cloudy 18:24 ENG 30-09-2025

Thank You for Your Donation | Recently Viewed | Volunteer Hours | App Manager | Salesforce | Developer Console | (4) WhatsApp | School

orgfarm-217cceac2-dev-ed.develop.lightning.force.com/lightning/o/Volunteer_Hours__c/list?filterName=_Recent

Search...

Volunteer & Donati...

volunteer Hours | Volunteers | Donations | Donors | Campaigns | Accounts | * VolunteerAppreciationEmail | More

Volunteer Hours

Recently Viewed

3 items • Updated a few seconds ago

Volunteer Hours Name ↑

1 VH-0003

2 VH-0001

3 VH-0002

New Import Assign Label

Search this list...

javascript:void(0);

Type here to search 31°C Partly cloudy 18:24 ENG 30-09-2025

Screenshot of the Salesforce Lightning interface showing the Accounts page. The title bar includes tabs for 'Thank You for Your Donation', 'Recently Viewed | Accounts', 'App Manager | Salesforce', 'Developer Console', '(4) WhatsApp', and a 'School' badge.

The URL in the address bar is https://orgfarm-217ccceac2-dev-ed.develop.lightning.force.com/lightning/o/Account/list?filterName=__Recent.

The main content shows a list of recently viewed accounts:

	Account Name	Account Site	Phone	Account Owner
1	Customer Support Director	kadapa	(336) 222-7000	obu
2	Accounts Receivable	kadapa	(336) 222-7000	obu

Screenshot of the Salesforce Lightning interface showing the 'New Account' creation page. The title bar includes tabs for 'Thank You for Your Donation', 'New Account | Salesforce', 'App Manager | Salesforce', 'Developer Console', '(4) WhatsApp', and a 'School' badge.

The URL in the address bar is https://orgfarm-217ccceac2-dev-ed.develop.lightning.force.com/lightning/o/Account/new?count=5&nooverride=1&useRecordTypeCheck=1&navigationLocation=LIST_VIE...

The main content is the 'New Account' form:

Account Information

Account Owner OBULREDDY NAGESWARAMMA	Rating --None--
*Account Name <input type="text"/>	Phone <input type="text"/>
Parent Account <input type="text"/> Search Accounts...	Fax <input type="text"/>
Account Number <input type="text"/>	Website <input type="text"/>
Account Site <input type="text"/>	Ticker Symbol <input type="text"/>
Type --None--	<input type="button" value="Cancel"/> <input type="button" value="Save & New"/> <input type="button" value="Save"/>

The screenshot shows a Salesforce Contact list view. At the top, there are several tabs: "Thank You for Your Donation", "Contact Intelligence View", "App Manager | Salesforce", "Developer Console", and "(4) WhatsApp". Below the tabs, the URL is orgfarm-217ccceac2-dev-ed.develop.lightning.force.com/lightning/o/Contact/pipelineInspection?filterName=00BgL00000J99sUUAR. The main header includes a cloud icon, a search bar, and navigation links for "Volunteer & Donati...", "Volunteer Hours", "Volunteers", "Donations", "Donors", "Campaigns", "Accounts", "Dashboards", "Reports", "Contacts", and "List View". A sub-header for "My Contacts" is also present. The contact list summary shows 1 Total Contact: 0 No Activity, 0 Idle, 1 No Upcoming, 0 Overdue, 0 Due Today, and 0 Upcoming. The list view displays one item: nagamanohar Reddy, a Customer Support Director last active on 9/29/2025. Action buttons for "Send Email" and "Assign Label" are visible at the top right of the list.

This screenshot is identical to the one above, showing the same Salesforce Contact list view. However, an email compose window is overlaid on the right side of the screen. The window has a subject line "Email" and fields for "From" (OBULREDDY NAGESWARAMA <obulreddynagesw...>), "To" (nagamanohar Reddy), "Cc", and "Bcc" (obulreddynageswaramma@gmail.c...). It also has a "Subject" field with placeholder text "Enter Subject..." and a rich text editor toolbar. The bottom of the email window displays the Salesforce footer with "Powered by Salesforce" and the URL "http://www.salesforce.com/".

Gmail in:spam

(no subject) Spam

OBULREDDY NAGESWARAMA via 2t0y246m4he502kd.jdem5u9wdca6ces.uff5d4c.gl-bvjjmuab.can98... Mon 29 Sept, 16:25 (1 day ago)

Why is this message in spam? This message is similar to messages that were identified as spam in the past.

Report as not spam

Powered by Salesforce <http://www.salesforce.com/>

Reply Forward

Compose

Inbox 233

Starred

Snoozed

Sent

Drafts 10

Less

Important

Scheduled

All Mail

Spam 1

Bin

Categories Social

Updates 330

Upgrade

Compose

Type here to search

30°C Partly cloudy 18:27 ENG 30-09-2025

Search...

Volunteer & Donati...

Donor haritha

New Contact Edit New Opportunity

Related Details

Owner OBULREDDY NAGESWARAMA

Donor Name haritha

Email obulreddynageswaramma@gmail.com

Phone (995) 900-8377

Address 2/1987 kadapa

Total Donations \$200,000.00

Created By OBULREDDY NAGESWARAMA 9/29/2025, 5:28 AM

Last Modified By OBULREDDY NAGESWARAMA 9/29/2025, 5:29 AM

Activity

Filters: All time • All activities • All types

Upcoming & Overdue

No activities to show. Get started by sending an email, scheduling a task, and more.

No past activity. Past meetings and tasks marked as done show up here.

Compose

Type here to search

30°C Partly cloudy 18:28 ENG 30-09-2025

Screenshot of a Salesforce Lightning interface showing a donation record for "DN-0024".

Details:

- Donation Name: DN-0024
- Amount: \$200,000.00
- Donation Date: 9/29/2025
- Payment Mode: Card
- Status: Received
- Donor: haritha
- Campaign:

Created By: OBULREDDY NAGESWARAMA, 9/29/2025, 5:29 AM Last Modified By: OBULREDDY NAGESWARAMA, 9/29/2025, 5:37 AM

Activity:

No activities to show. Get started by sending an email, scheduling a task, and more.

No past activity. Past meetings and tasks marked as done show up here.

System status: 30°C Partly cloudy, 18:29, ENG, 30-09-2025

Screenshot of a Salesforce Lightning interface showing a volunteer record for "Karthick".

Details:

- Volunteer Name: Karthick
- Email: obulreddynageswaramma@gmail.com
- Phone: (995) 900-8377
- Skills:
- Event:
- Total Hours: 30.00
- Points: 300.00

Created By: OBULREDDY NAGESWARAMA, 9/28/2025, 10:08 AM Last Modified By: OBULREDDY NAGESWARAMA, 9/28/2025, 10:09 AM

Activity:

No activities to show. Get started by sending an email, scheduling a task, and more.

No past activity. Past meetings and tasks marked as done show up here.

System status: 30°C Partly cloudy, 18:30, ENG, 30-09-2025

The screenshot shows a Salesforce Lightning interface for a 'Volunteer Hours' record named 'VH-0003'. The 'Details' tab is selected, displaying fields like Volunteer Hours Name, Hours, Date, Activity Type, and Created By. The 'Activity' section shows no upcoming or overdue activities. The system status bar at the bottom indicates it's 30°C, partly cloudy, 18:30, ENG, and the date is 30-09-2025.

Reports & Dashboards:

Purpose

Reports and dashboards provide **insights into donor behavior, donations, campaigns, and volunteer efforts**. They help nonprofit administrators make data-driven decisions and track overall organizational impact.

In below I create some reports they are:

The screenshot shows the Salesforce Reports & Dashboards homepage. It displays a list of recent reports under the 'Recent' category. The reports listed are: 'New Campaigns Report', 'Top Volunteers Leaderboard', 'Sorted donors', 'Volunteer Hours and Volunteer', and 'Donations with Donor and Campaign'. There are also sections for 'Created by Me', 'Private Reports', 'Public Reports', and 'All Reports'. The system status bar at the bottom indicates it's 30°C, partly cloudy, 18:31, ENG, and the date is 30-09-2025.

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

- Header:** Shows multiple open tabs including "New Campaigns Report | Sales", "App Manager | Salesforce", "Developer Console", and "(4) WhatsApp".
- Page Header:** Includes a search bar, a blue cloud icon, and navigation links for "Volunteer & Donati...", "Volunteer Hours", "Volunteers", "Donations", "Donors", "Campaigns", "Accounts", "Dashboards", "Reports", "Contacts", and "Edit".
- Section Header:** "Report: Campaigns New Campaigns Report".
- Table:** Displays a list of campaigns with columns for "Campaign Name", "Active", and "Start Date".

	Campaign Name	Active	Start Date
1	GC Product Webinar - Jan 7, 2002	<input checked="" type="checkbox"/>	2/27/2025
2	User Conference - Jun 17-19, 2002	<input checked="" type="checkbox"/>	8/7/2025
3	DM Campaign to Top Customers - Nov 12-23, 2001	<input checked="" type="checkbox"/>	1/2/2025
4	International Electrical Engineers Association Trade Show - Mar 4-5, 2002	<input checked="" type="checkbox"/>	4/24/2025
5		4	
- Footer:** Windows taskbar with a search bar, icons for File, Paint, Edge, File Explorer, Mail, and Google Chrome, and system status showing 30°C, Partly cloudy, 18:34, ENG, and 30-09-2025.

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

- Header:** Shows multiple open tabs including "Report Builder | Salesforce", "App Manager | Salesforce", "Developer Console", and "(4) WhatsApp".
- Page Header:** Includes a search bar, a blue cloud icon, and navigation links for "Volunteer & Donati...", "Volunteer Hours", "Volunteers", "Donations", "Donors", "Campaigns", "Accounts", "Dashboards", "Reports", "Contacts", and "Edit".
- Section Header:** "REPORT ▾ Top Volunteers Leaderboard ▾ Volunteers".
- Table:** Displays a list of volunteers with columns for "Volunteer: Volunteer Name", "Total Hours", and "Points".

	Volunteer: Volunteer Name	Total Hours	Points
1	Madhu	20.00	200.00
2	Karthick	30.00	300.00
3	Customer Support Director	40.00	400.00
4	Accounts Receivable	0.00	0.00
5		90.00	900.00
- Left Sidebar:** "Fields" section with "Groups" (GROUP ROWS) and "Columns" (Volunteer: Volunteer Name, # Total Hours, # Points).
- Footer:** Windows taskbar with a search bar, icons for File, Paint, Edge, File Explorer, Mail, and Google Chrome, and system status showing 30°C, Partly cloudy, 18:35, ENG, and 30-09-2025.

Screenshot of a Salesforce Report Builder interface showing a list of donors.

The report displays the following data:

	Donor: Donor Name	Total Donations
1	VP of Services	\$0.00
2	hari	\$5,000.00
3	haritha	\$200,000.00
4	eswari	\$400,000.00
5	Nageswari	\$8,049,336.00
6		\$8,654,336.00

Report Configuration:

- Groups: GROUP ROWS
- Columns: Donor: Donor Name, # Total Donations

Report Status: Previewing a limited number of records. Run the report to see everything.

Screenshot of a Salesforce Report Builder interface showing a list of volunteers with volunteer hours.

The report displays the following data:

Total Records	Total Points	Total Total Hours
2	500.00	50.00

Report Configuration:

- Volunteer Hours and Volunteer
- Fields: Volunteer: Volunteer Name, Volunteer Hours: Volunteer Hours Name, Volunteer Hours: Created Date, Points, Total Hours

Report Status: Enable Field Editing, Add Chart, Edit.

The screenshot shows a Salesforce interface with a dashboard titled "Report: Donors with Donations" and "Donations with Donor and Campaign". The dashboard includes a summary table with columns: Donor: Donor Name, Donation: Donation Name, Amount, Donation Date, and Campaign. The data shows four records:

	Donor: Donor Name	Donation: Donation Name	Amount	Donation Date	Campaign
1	eswari	DN-0023	\$400,000.00	9/28/2025	DM Campaign to Top Customers - Nov 12-23, 2001
2	hari	DN-0022	\$5,000.00	9/28/2025	DM Campaign to Top Customers - Nov 12-23, 2001
3	Nageswari	DN-0019	\$20,000.00	9/28/2025	DM Campaign to Top Customers - Nov 12-23, 2001
4			\$425,000.00		

The dashboard also displays a total record count of 3 and a total amount of \$425,000.00. The interface includes a search bar, navigation links for Volunteer Hours, Volunteers, Donations, Donors, Campaigns, Accounts, Dashboards, Reports, and Contacts, and various configuration buttons like "Enable Field Editing" and "Edit". The system status bar at the bottom shows weather (30°C, Partly cloudy), time (18:45, 30-09-2025), and language (ENG).

Dashboard – Volunteer & Donation Management System (VDMS)

Purpose

Dashboards provide **a visual summary of key metrics** for donations, volunteers, and campaigns in real-time. They help administrators, campaign managers, donors, and volunteers understand trends, track goals, and make **data-driven decisions**.

Dashboards in Salesforce **combine multiple reports into one visual interface** using charts, tables, gauges, and other components.

1. Key Dashboards in VDMS

a. Donation Dashboard

Objective: Track overall donation performance and top contributors.

Components:

- **Total Donations (Gauge/Metric)** ○ Shows the total amount received in a period (monthly/quarterly/yearly).
- **Donations by Campaign (Pie/Bar Chart)** ○ Visual representation of contributions per campaign.
- **Monthly Donation Trends (Line/Bar Chart)** ○ Tracks donations over time to identify growth trends.
- **Top 5 Donors (Table)**

- Lists highest contributors for recognition.
-

b. Volunteer Dashboard

Objective: Monitor volunteer engagement and hours.

Components:

- **Total Volunteer Hours (Gauge/Metric)** ○ Displays cumulative hours logged by all volunteers.
 - **Volunteer Participation by Campaign (Pie/Donut Chart)** ○ Shows how volunteers are distributed across campaigns.
 - **Top Volunteers (Table)** ○ Lists volunteers with highest hours contributed for recognition/leaderboards.
 - **Monthly Volunteer Hours Trend (Bar/Line Chart)** ○ Tracks volunteer activity over time.
-

c. Campaign Dashboard

Objective: Evaluate campaign success and engagement.

Components:

- **Campaign Goal vs Actual Donations (Bar/Stacked Chart)**
 - Shows fundraising targets vs actual donations for each campaign.
 - **Donor Participation by Campaign (Pie Chart)** ○ Indicates number of donors supporting each campaign.
 - **Volunteer Hours by Campaign (Stacked Bar Chart)** ○ Highlights volunteer contribution per campaign.
-

2. Dashboard Features

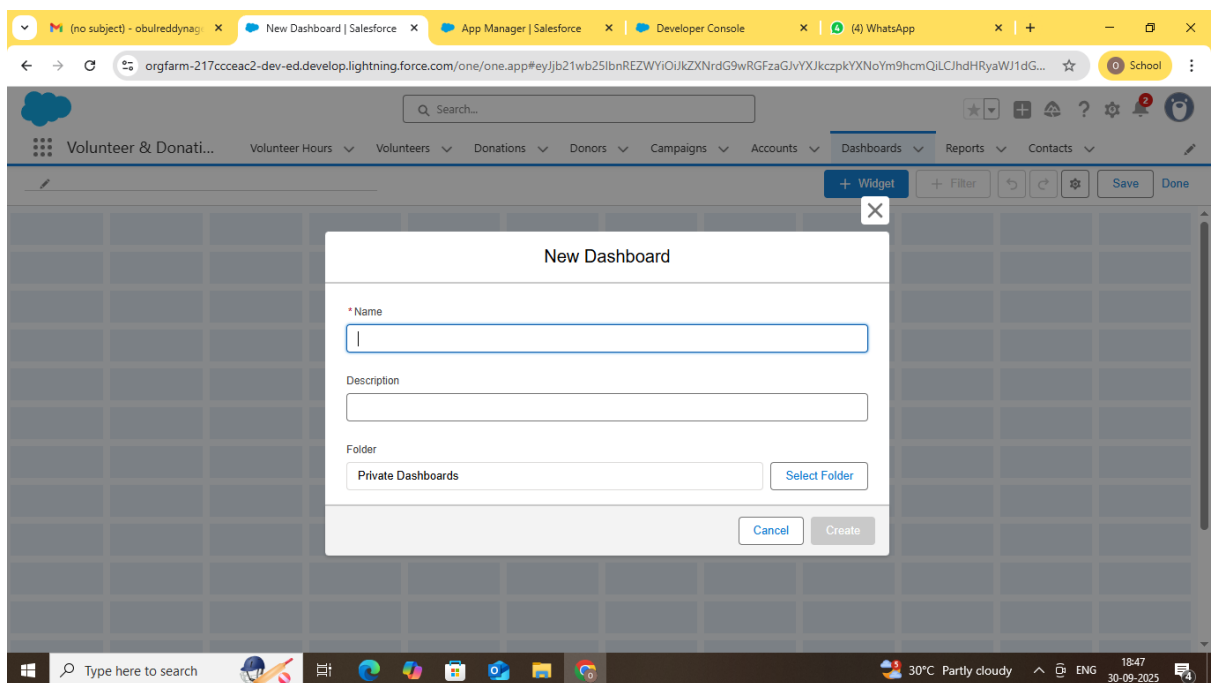
- **Dynamic Dashboards:**
 - Show role-based metrics; admins see full data, coordinators see only their campaigns, donors/volunteers see only their contributions.
- **Real-Time Updates:** ○ Dashboards refresh automatically as data changes in Salesforce.
- **Interactive Components:** ○ Users can click on charts/tables to drill down into underlying reports.
- **Visual KPI Tracking:** ○ Gauges, bar charts, and metrics highlight critical success factors.

3. Benefits

- **Instant Insights:** Quick overview of donations, volunteers, and campaigns.
- **Improved Decision-Making:** Identify high-performing campaigns and areas needing attention.
- **Engagement & Motivation:** Leaderboards encourage donors and volunteers to participate more.
- **Professional Reporting:** Easy for presentations, board meetings, and stakeholder updates.

4. Outcome

- A **centralized visual interface** that summarizes all key nonprofit performance metrics.
- Supports **gamification and recognition programs** for donors and volunteers.
- Helps administrators **track fundraising targets and volunteer engagement** effectively.



The screenshot shows the Salesforce Lightning interface with the URL <https://orgfarm-217ccceac2-dev-ed.lightning.force.com/lightning/o/Dashboard/home?queryScope=mr>. The top navigation bar includes tabs for Recent, Dashboards, App Manager, Developer Console, and WhatsApp. The main content area displays a list of recent dashboards under the heading 'Recent'. The table has columns for Dashboard Name, Description, Folder, Created By, Created On, and Subscribed. Two items are listed:

DASHBOARDS	Dashboard Name	Description	Folder	Created By	Created On	Subscribed
Recent	Volunteer & Donation Dashboard		Volunteer & Donation Dashboards	OBULREDDY NAGESWARAMMA	9/28/2025, 12:50 PM	
Created by Me	Volunteer & Donation Dashboard		Volunteer & Donation Dashboards	OBULREDDY NAGESWARAMMA	9/28/2025, 12:43 PM	

On the left sidebar, there are sections for Dashboards (Recent, Created by Me, Private Dashboards, All Dashboards), Folders (All Folders, Created by Me, Shared with Me), and Favorites (All Favorites).

The screenshot shows the Salesforce Lightning interface with the URL <https://orgfarm-217ccceac2-dev-ed.lightning.force.com/lightning/r/01ZgL0000043sbxUAA/view?queryScope=userFolders>. The top navigation bar includes tabs for Volunteer & Donation Dashboard, App Manager, Developer Console, and WhatsApp. The main content area displays the 'Volunteer & Donation Dashboard' with a grid layout. The top right of the dashboard has buttons for + Widget, + Filter, Save, and Done.

School

Volunteer & Donation Dashboard

Last refreshed 1 day ago. Refresh this dashboard to see the latest data.

As of Sep 28, 2025, 12:56 PM · Viewing as OBULREDDY NAGESWARAMMA

Donations with Donor and Campaign

Donor...	Donation...	A...	D...	Campaign
eswarl	DN-0023	\$400	9/28/	DM Campaign to Top Customers - Nov 12-23, 2001
hari	DN-0022	\$5.00	9/28/	DM Campaign to Top Customers - Nov 12-23, 2001
Nagesw...	DN-0019	\$20.00	9/28/	DM Campaign to Top Customers - Nov 12-23, 2001

View Report (Donations with Donor ...) As of Sep 28, 2025, 12:56 PM

New Campaigns Report

Campaign Name ↑	Act...	Start Date
Type here to search		
DM Campaign to Top Customers - Nov 12-23, 2001	<input checked="" type="checkbox"/>	1/2/2025
GC Product Webinar - Jan 7, 2002	<input checked="" type="checkbox"/>	2/27/2025
International Electrical Engineers Association Trade Show - Mar 4-5, 2002	<input checked="" type="checkbox"/>	4/24/2025
User Conference - Jun 17-19, 2002	<input checked="" type="checkbox"/>	8/7/2025

View Report (New Campaigns Repo...) As of Sep 28, 2025, 12:56 PM

Top Volunteers Leaderboard

To view this table, refresh the dashboard.

30°C Partly cloudy 18:48 30-09-2025

School

Volunteer & Donation Dashboard

App Manager | Salesforce | Developer Console | (4) WhatsApp

Search...

Volunteer Hours | Volunteers | Donations | Donors | Campaigns | Accounts | Dashboards | Reports | Contacts

Dashboard

Volunteer & Donation Dashboard

Last refreshed 1 day ago. Refresh this dashboard to see the latest data.

As of Sep 28, 2025, 12:56 PM · Viewing as OBULREDDY NAGESWARAMMA

Donations with Donor and Campaign

Donor...	Donation...	A...	D...	Campaign
eswarl	DN-0023	\$400	9/28/	DM Campaign to Top Customers - Nov 12-23, 2001
hari	DN-0022	\$5.00	9/28/	DM Campaign to Top Customers - Nov 12-23, 2001
Nagesw...	DN-0019	\$20.00	9/28/	DM Campaign to Top Customers - Nov 12-23, 2001

View Report (Donations with Donor ...) As of Sep 28, 2025, 12:56 PM

New Campaigns Report

Campaign Name ↑	Act...	Start Date
Type here to search		
DM Campaign to Top Customers - Nov 12-23, 2001	<input checked="" type="checkbox"/>	1/2/2025
GC Product Webinar - Jan 7, 2002	<input checked="" type="checkbox"/>	2/27/2025
International Electrical Engineers Association Trade Show - Mar 4-5, 2002	<input checked="" type="checkbox"/>	4/24/2025
User Conference - Jun 17-19, 2002	<input checked="" type="checkbox"/>	8/7/2025

View Report (New Campaigns Repo...) As of Sep 28, 2025, 12:56 PM

Top Volunteers Leaderboard

To view this table, refresh the dashboard.

30°C Partly cloudy 18:49 30-09-2025

View Report (New Campaigns Repo...) As of Sep 28, 2025, 12:56 PM

Top Volunteers Leaderboard

Volunteer: Volunteer Name	Total Hours	Points
Accounts Receivable	0.00	0.00
Customer Support Director	40.00	400.00
Karthick	30.00	300.00
Madhu	20.00	200.00

View Report (Top Volunteers Leader...) As of Sep 30, 2025, 6:19 AM

Sorted donors

Donor: Donor Name	Total Donations
eswari	\$400.00k
hari	\$5.00k
Nageswari	\$8.05M

Type here to search

30°C Partly cloudy 18:50 30-09-2025

View Report (Top Volunteers Leader...) As of Sep 30, 2025, 6:19 AM

Sorted donors

Donor: Donor Name	Total Donations
eswari	\$400.00k
hari	\$5.00k
Nageswari	\$8.05M

View Report (Sorted donors) As of Sep 28, 2025, 12:56 PM

Donations with Donor and Campaign

Donor...	Donation...	A...	D...	Campaign
----------	-------------	------	------	----------

Type here to search

30°C Partly cloudy 18:50 30-09-2025

Screenshot of a web browser showing multiple tabs open, including Salesforce Lightning, App Manager, Developer Console, and WhatsApp. The main window displays the 'Volunteer & Donation Dashboard' for orgfarm-217ccceac2-dev-ed.develop.lightning.force.com. The dashboard shows a summary for Nageswari with \$8.05M in volunteer hours. A table titled 'Donations with Donor and Campaign' lists three donations:

Donor	Donation ID	Amount	Date	Campaign
eswari	DN-0023	\$400	9/28/2025	DM Campaign to Top Customers - Nov 12-23, 2001
hari	DN-0022	\$5.00	9/28/2025	DM Campaign to Top Customers - Nov 12-23, 2001
Nageswari	DN-0019	\$20.00	9/28/2025	DM Campaign to Top Customers - Nov 12-23, 2001

The taskbar at the bottom shows the Windows Start button, a search bar, and various pinned icons. The system tray indicates 4 new notifications, the date as 30-09-2025, and the time as 18:50.