

Application to make the gas filling station easy using crm (admin)



By

KOTA URMILA DEVI

480kotaurmila@gmail.com

Lendi Institute of Engineering and Technology

ABSTARCT

The proposed application aims to revolutionize the management of gas filling stations through a comprehensive Customer Relationship Management (CRM) system tailored for administrative use. This innovative platform will streamline operations, enhance customer engagement, and optimize inventory management, ultimately leading to increased efficiency and profitability.

In the contemporary landscape, gas stations face challenges such as fluctuating fuel prices, customer loyalty issues, and operational inefficiencies. Our CRM solution addresses these pain points by integrating key functionalities such as customer data management, sales tracking, loyalty program implementation, and real-time inventory monitoring.

Administrators will have access to a user-friendly dashboard that provides insights into customer behaviors, preferences, and purchase history, enabling targeted marketing and personalized service. The system will also facilitate efficient communication between staff and customers, allowing for prompt responses to inquiries and issues.

Moreover, the application will incorporate advanced analytics to forecast demand, manage stock levels, and optimize pricing strategies based on market trends. By harnessing the power of data, gas station operators can make informed decisions that enhance customer satisfaction and drive revenue growth.

INDEX

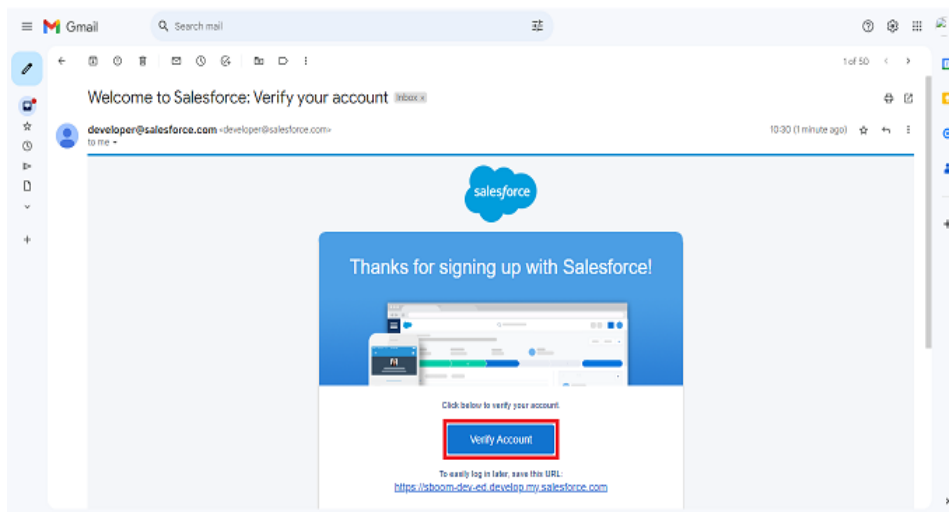
- SalesforceObject
- Tabs
- The Lightning App
- Fields
- Page Layouts
- Profiles
- Role &Role Hierarchy
- Users
- Permission
- Sets
- Setup for OWD
- User Adption
- Reports
- Dashboards
- Flows

Salesforce

Salesforce is a cloud-based customer relationship management (CRM) platform that helps businesses manage their customer interactions, sales processes, and marketing efforts. It provides a suite of tools and applications that allow organizations to track customer data, automate workflows, and analyze business performance.

Account Activation

Go to the inbox of the email that you used while signing up. Click on the verify account to activate your account. The email may take 5-10mins



Click on Verify Account

Give a password and answer a security question and click on change password

Change Your Password

Enter a new password for **lead@sb.oom**.
Make sure to include at least:

- 8 characters
- 1 letter
- 1 number

* New Password

Good

* Confirm New Password

Match

Security Question

In what city were you born?

* Answer

asdfghjkl

Change Password

when you will redirect to your salesforce setup page.

Setup

Home

Object Manager

Quick Find

Setup Home

Service Setup Assistant

Multi-Factor Authentication Assistant

Release Updates

Lightning Experience Transition Assistant

Salesforce Mobile App

Lightning Usage

Optimizer

ADMINISTRATION

Users

SETUP Home

Create

Get Started with Einstein Bots

Launch an AI-powered bot to automate your digital connections.

Get Started

Mobile Publisher

Use the Mobile Publisher to create your own branded mobile app.

Learn More

Real-time Collaborative Docs

Transform productivity with collaborative docs, spreadsheets, and slides inside Salesforce.

Get Started

OBJECT

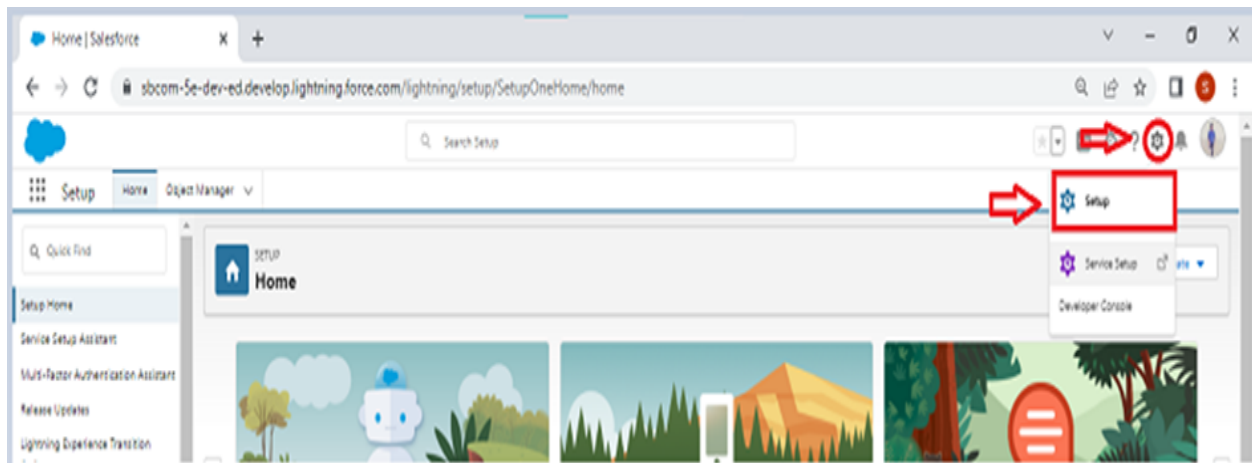
In Salesforce, an **object** is a database table that stores data related to a specific entity. Each object consists of fields, which represent the attributes or properties of that entity, and records, which are individual instances of that object.

Salesforce objects are of two types:

1. Standard Objects: Standard objects are the kind of objects that are provided by salesforce.com such as users, contracts, reports, dashboards, etc.
2. Custom Objects: Custom objects are those objects that are created by users. They supply information that is unique and essential to their organization. They are the heart of any application and provide a structure for sharing data.

To Navigate to Setup page:

Click on gear icon ? click setup.



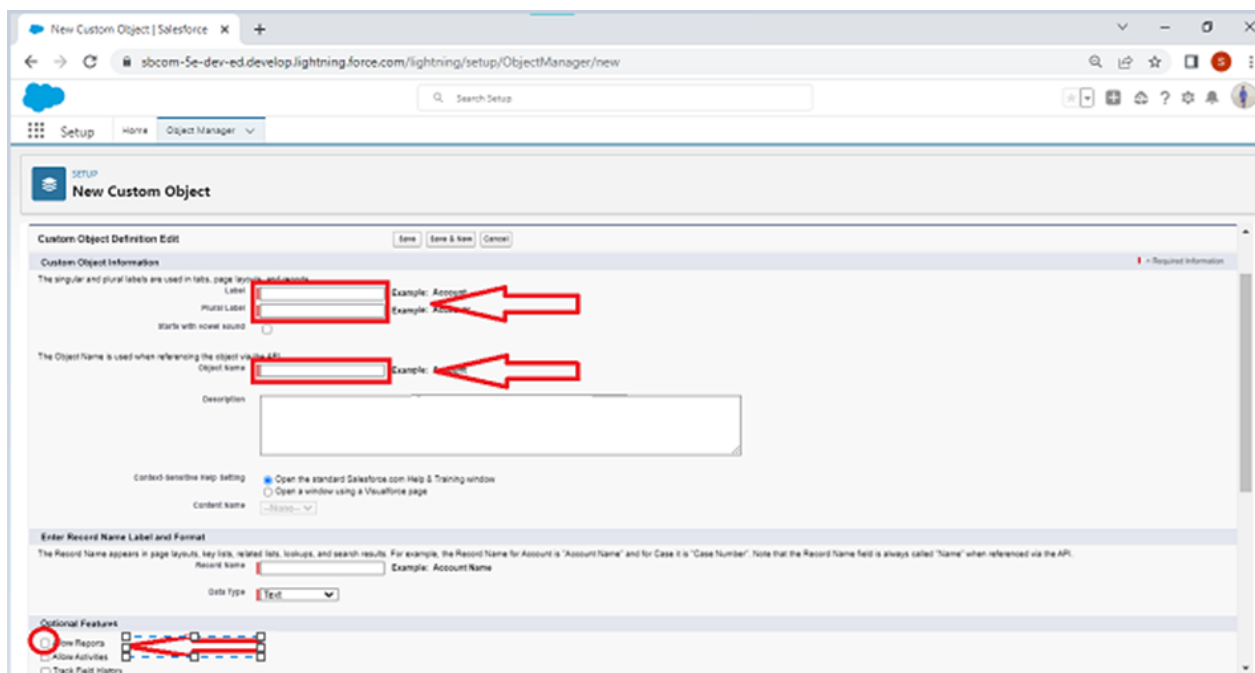
To create an object:

From the setup page ? Click on Object Manager ? Click on Create ? Click on Custom Object.



On Custom object defining page:

Enter the label name, plural label name, click on Allow reports, Allow search.



The screenshot shows the 'Optional Features' section of the Salesforce Custom Object Setup page. It includes sections for 'Optional Features', 'Object Classification', 'Deployment Status', and 'Search Status'. Red arrows point to the 'Allow Reports' checkbox, the 'Allow Search' checkbox, and the 'Save' button at the bottom. The 'Save & New' button is also visible.

Click on Save.

By Using these above process we can create using Supplier Object, Gas Station Object, Buyer, Fuel Details

Create Supplier Object

To create an object:

1. From the setup page ? Click on Object Manager ? Click on Create ?
Click on Custom Object.
 1. Enter the label name? Supplier
 2. Plural label name? Suppliers
 3. Enter Record Name Label and Format
 - Record Name ? Supplier Name
 - Data Type ? Name
2. Click on Allow reports and Track Field History,
3. Allow search ? Save.

Create Gas Station Object

To create an object:

1. From the setup page ? Click on Object Manager ? Click on Create ?
Click on Custom Object.
 1. Enter the label name? Gas Station

2.Plural label name? Gas Stations

3.Enter Record Name Label and Format

- Record Name ? Gas Station
 - Data Type ? Auto Number
 - Display Format ? Gas-{000}
 - Starting number ? 1
2. Click on Allow reports and Track Field History,
 3. Allow search ? Save.

Create Buyer and Fuel details Objects

Note: Follow the same steps as mentioned in Activity 2 for the Buyer and Receipt objects.

1. Use these display format for the Buyer
 - label name ? Buyer
 - Plural label name ? Buyers
 - Display Format ? Buyer-{000}
 - Starting number ? 1
2. Use these display format for the Fuel details
 - label name ? Fuel details
 - Plural label name ? Fuel details
 - Display Format ? fuel-{000}
 - Starting number ?1

TABS

What is Tab : A tab is like a user interface that is used to build records for objects and to view the records in the objects.

Types of Tabs:

1. Custom Tabs :

Custom object tabs are the user interface for custom applications that you build in salesforce.com. They look and behave like standard salesforce.com tabs such as accounts, contacts, and opportunities.

2. Web Tabs :

Web Tabs are custom tabs that display web content or applications embedded in the salesforce.com window. Web tabs make it easier for your users to quickly access content and applications they frequently use without leaving the salesforce.com application.

3. Visualforce Tabs :

Visualforce Tabs are custom tabs that display a Visualforce page. Visualforce tabs look and behave like standard salesforce.com tabs such as accounts, contacts, and opportunities.

4. Lightning Component Tabs :

Lightning Component tabs allow you to add Lightning components to the navigation menu in Lightning Experience and the mobile app.

5. Lightning Page Tabs :

Lightning Page Tabs let you add Lightning Pages to the mobile app navigation menu.

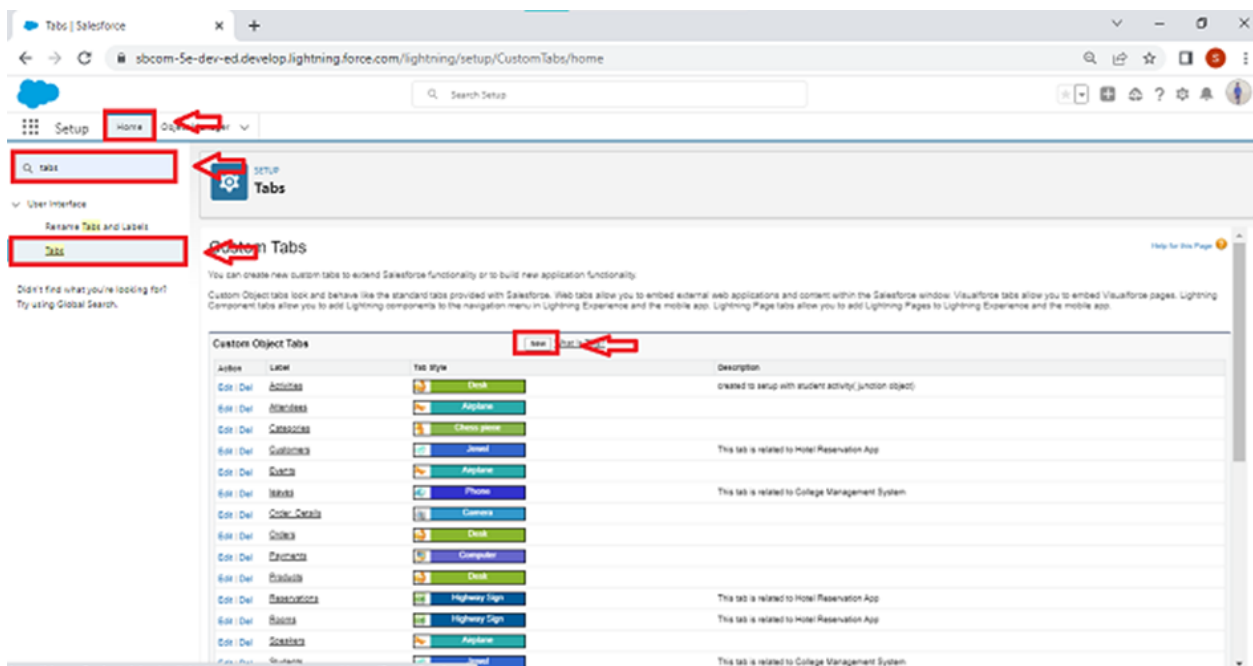
Lightning Page tabs don't work like other custom tabs. Once created, they don't show up on the All Tabs page when you click the Plus icon that appears to the right of your current tabs. Lightning Page tabs also don't show up in the Available Tabs list when you customize the tabs for your

apps.

Creating a Custom Tab

To create a Tab:(supplier)

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



2. Select Object(Supplier) ? Select the tab style ? Next (Add to profiles page) keep it as default ? Next (Add to Custom App) uncheck the include tab .
3. Make sure that Append tab to users' existing personal customizations is checked.
4. Click save.

Choose the custom object for this new custom tab. Fill in other details.

Select an existing custom object or [create a new custom object now](#).

Object:

Tab Style:

Buyer

Gas Station

Receipt

Supplier

None

(Optional) Choose a Home Page Custom Splash Page Custom Link

Enter a short description.

Description

[Next](#)[Cancel](#)

Tab Style Selector

[Create your own style](#)

Hide styles which are used on other tabs

Airplane	Alarm clock	Apple	Balls
Bank[1]	Bell	Big top	Boat[1]
Books	Bottle	Box	Bridge
Building	Building Block	Caduceus	Camera
Can	Car	Castle	CD/DVD
Cell phone	Chalkboard	Chess piece	Chip
Circle	Compass	Computer	Credit card
CRT TV	Cup	Desk[1]	Diamond
Dice	Factory	Fan	Flag
Form	Gears	Globe	Guitar
Hammer	Hands	Handsaw	Headset
Heart[1]	Helicopter	Hexagon	Highway Sign
Hot Air Balloon	Insect	IP Phone	Jewel
Keys	Laptop	Leaf	Lightning

[Save](#)[Cancel](#)

Analytics Studio (standard__Insights)	<input type="checkbox"/>
Sales Console (standard__LightningSalesConsole)	<input type="checkbox"/>
Service Console (standard__LightningService)	<input type="checkbox"/>
Sales (standard__LightningSales)	<input type="checkbox"/>
Lightning Usage App (standard__LightningInstrumentation)	<input type="checkbox"/>
Digital Experiences (standard__SalesforceCMS)	<input type="checkbox"/>
Queue Management (standard__QueueManagement)	<input type="checkbox"/>
Bolt Solutions (standard__LightningBolt)	<input type="checkbox"/>
Data Manager (standard__DataManager)	<input type="checkbox"/>
Salesforce Scheduler Setup (standard__LightningScheduler)	<input type="checkbox"/>

☒ Append tab to users' existing personal customizations

Previous Save Cancel

Creating Remaining Tabs

1. Now create the Tabs for the remaining Objects, they are “ Gas station, Buyer, Fuel details”.
2. Follow the same steps as mentioned

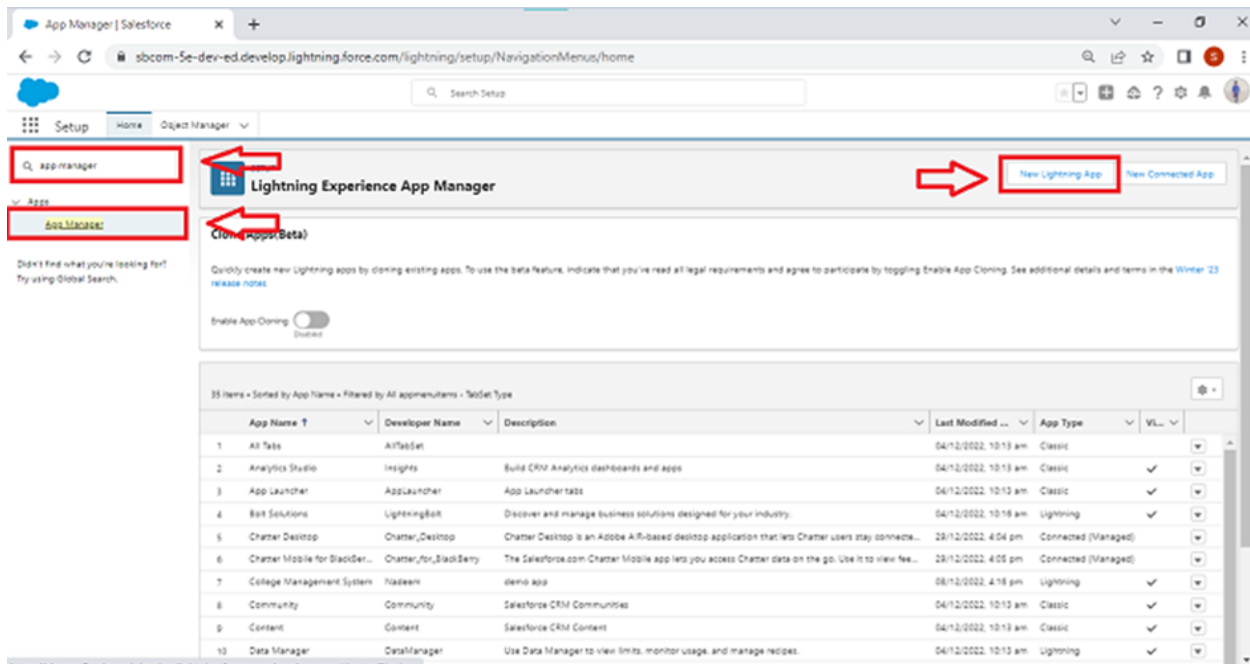
The Lightning App

Salesforce Lightning is a modern user interface and development framework designed to enhance the user experience and facilitate app development on the Salesforce platform. It includes a set of tools and components that allow businesses to create responsive and user-friendly applications tailored to their specific needs.

Create a Lightning App

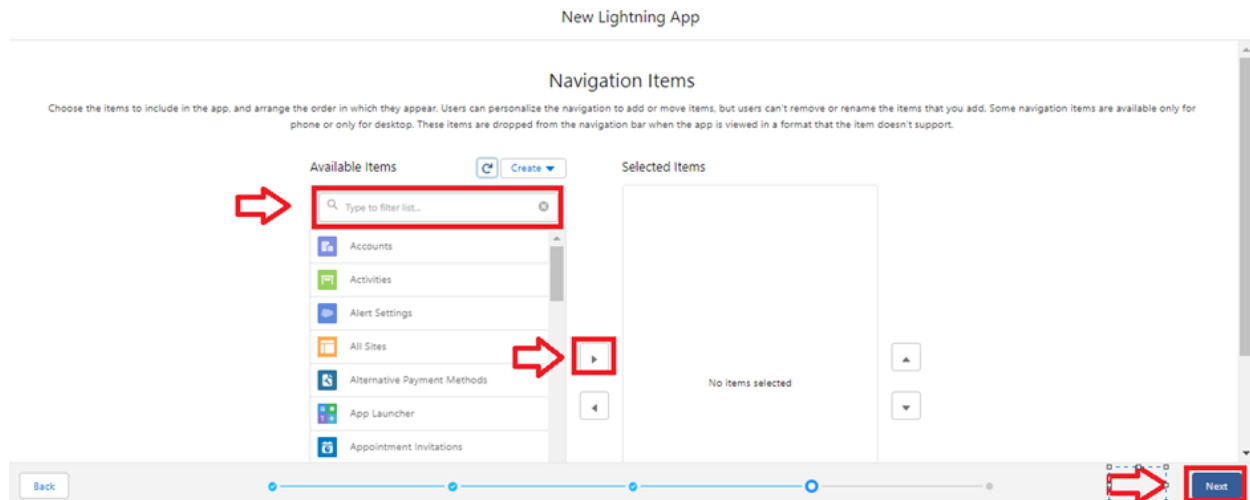
To create a lightning app page:

1.Go to setup page ? search “app manager” in quick find ? select “app manager” ? click on New lightning App.



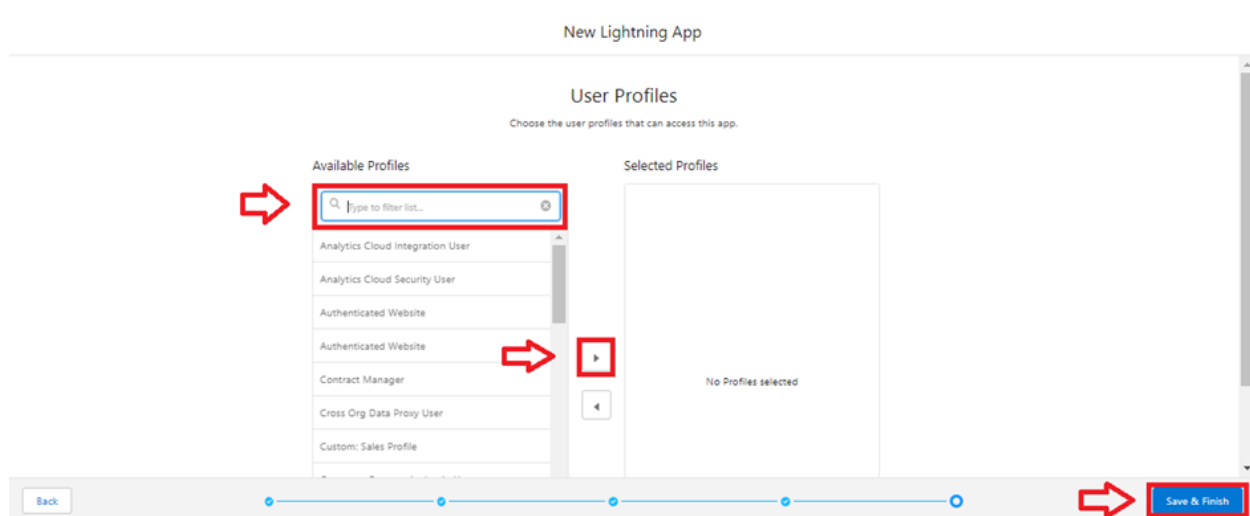
2.Fill the app name in app details as GAS STATION ?Next ? (App option page) keep it as default ? Next ? (Utility Items) keep it as default ? Next

3.To Add Navigation Items:



4. Select the items (Supplier, Gas Station, Buyer, Receipt) from the search bar and move it using the arrow button ? Next.

To Add User Profiles:



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

Salesforce Lightning is a powerful framework that enables organizations to build dynamic applications, streamline processes, and enhance user experiences, making it an essential component of the Salesforce ecosystem.

FIELDS

In Salesforce, **fields** are the individual data points stored in an object. Each field represents an attribute of that object, much like columns in a database table. Fields are essential for capturing and organizing information relevant to your business processes.

Types of Fields

1. Standard Fields
2. Custom Fields

Standard Fields:

As the name suggests, the Standard Fields are the predefined fields in Salesforce that perform a standard task. The main point is that you can't simply delete a Standard Field until it is a non-required standard field. Otherwise, users have the option to delete them at any point from the application freely. Moreover, we have some fields that you will find common in every Salesforce application. They are,

? Created By

? Owner

? Last Modified

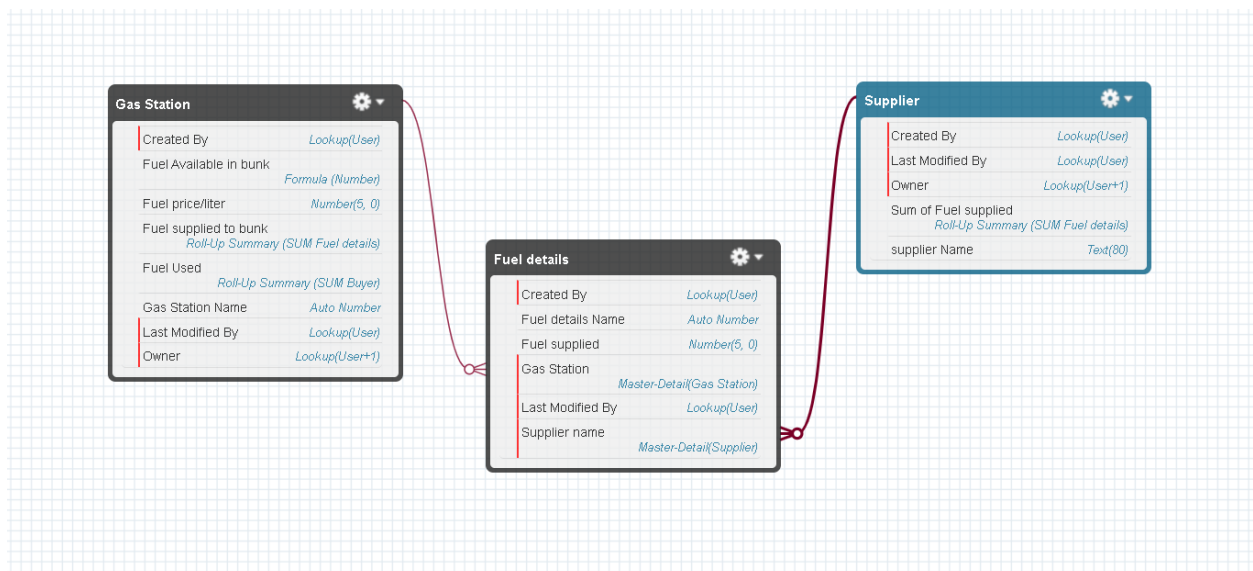
? Field Made During object Creation

Custom Fields:

On the other side of the coin, Custom Fields are highly flexible, and users can change them according to requirements. Moreover, each organizer or company can use them if necessary. It means you need not always include them in the records, unlike Standard fields. Hence, the final decision depends on the user, and he can add/remove Custom Fields of any given form.

Creating Junction Object

Creating a **junction object** in Salesforce is a way to establish a many-to-many relationship between two objects. A junction object is essentially a custom object that has two master-detail relationships, linking it to two other objects. Here's a step-by-step guide on how to create a junction object and its fields:



Creating a Master-Detail Relationship

Master-detail relationship is a type of relationship between two objects where the master object controls certain behaviors and settings of the detail object.

Here are a few use cases that demonstrate the use of master-detail relationships

Creating Master-Detail Relationship between Buyer & Gas Station Object

To Create a Master-Detail relationship

1. Go to the setup page ? click on object manager ? From drop down click edit for Buyer object.
2. Click on fields & relationship ? click on New.
3. Select “Master-Detail relationship” as data type and click Next.
4. Select the related object “ Gas station ”.
5. Give Field Label as “Gas Station name” and click Next.
6. Next ? Next ? Save.

Creating the number field in Fuel details object

Creating the number field in Fuel details object

- 1.Repeat step 1 and 2 mentioned in activity 1
- 2.Select Data type as “Number” and click Next.
- 3.Given the Field Label as “ Fuel Supplied ” and length as “ 5 ”.

Step 2. Enter the details Step 2 of 4

[Previous](#) [Next](#) [Cancel](#)

Field Label

Please enter the length of the number and the number of decimal places. For example, a number with a length of 8 and 2 decimal places can accept values up to "12345678.90".

Length Decimal Places

Number of digits to the left of the decimal point Number of digits to the right of the decimal point

Field Name

Description

Help Text

Required ☐ Always require a value in this field in order to save a record

Unique ☐ Do not allow duplicate values

External ID ☐ Set this field as the unique record identifier from an external system

AI Prediction ☐ Use this field to store AI prediction scores

Auto add to custom report type ☒ Add this field to existing custom report types that contain this entity

4. Field Name will be auto populated, and click on Next? Next ? Save.

Creating the Roll-up Summary

A rollup summary field is a field that summarizes data from a child object to a parent object that share a master-detail relationship. Rollup summary fields

can use the COUNT, SUM, MIN, and MAX functions. For example, you could use a rollup summary field to display the total value (amount of fuel supplied) from Fuel details on a related Supplier.

Creating the Roll-up summary field on Supplier & Gas Station Objects.

1. Go to setup ? click on Object Manager ? type object name(Supplier) in search bar ? click on the object.
2. Now click on “Fields & Relationships” ? New
3. Select the data type as “Rollup summary ”,and click Next.
4. Give the Field label as “ sum of Fuel supplied ”,Field Name will be Auto generated, and click Next.
5. Select the summarized object as “ Fuel details ”.
6. Select the Rollup type as “sum”.
7. Select the field to aggregate as “ Fuel supplied ”, and click Next ? Next ? Save

Step 3. Define the summary calculation

Step 3 of 5

Previous Next Cancel

Select Object to Summarize

Master Object Supplier

Summarized Object Fuel details

Select Roll-Up Type

☐ COUNT

☒ SUM

☐ MIN

☐ MAX

Field to Aggregate Fuel supplied

Filter Criteria

☒ All records should be included in the calculation

☐ Only records meeting certain criteria should be included in the calculation

8. Follow the same steps for the Gas station Object from 1 to 3
9. Give the Field label as “ Fuel supplied to bunk ”,Field Name will be Auto generated, and click Next.
10. Select the summarized object as “ Fuel details ”.
11. Select the Rollup type as “sum”.
12. Select the field to aggregate as “ Fuel supplied ”, and click Next ? Next ? Save.

Note : create the field as “ Fuel filled in vehicle ” using number datatype in

Buyer object.

13. Follow the same steps for the Gas station Object from 1 to 3
14. Give the Field label as “ Fuel used ”, Field Name will be Auto generated, and click Next.
15. Select the summarized object as “ Buyer”.
16. Select the Rollup type as “sum”.
17. Select the field to aggregate as “ Fuel filled in vehicle ”, and click Next ? Next ? Save.

Creating Formula Field in Gas Station Object

A **formula field** is a custom field that can be used to calculate or display data on a Salesforce record.

Formula fields can be used to perform a variety of tasks, such as:

- Calculating totals or averages
 - Creating custom fields that display data from other fields
 - Validating data entry
 - Automating processes
-
1. Go to setup ? click on Object Manager ? type object name(Gas station) in search bar ? click on the object.
 2. Click on fields & relationship ? click on New.
 3. Select Data type as “Formula” and click Next.
 4. Give Field Label and Field Name as “Fuel Available in bunk” and select formula return type as “Number” and click next.

Step 2. Choose output type Step 2 of 5

Previous **Next** Cancel

Field Label Field Name

Auto add to custom report type ☒ Add this field to existing custom report types that contain this entity [i](#)

Formula Return Type

☒ None Selected Select one of the data types below.

<input type="radio"/> Checkbox	Calculate a boolean value. Example: <code>{ TODAY() > CloseDate }</code>
<input type="radio"/> Currency	Calculate a dollar or other currency amount and automatically format the field as a currency amount. Example: <code>{ Gross Margin = Amount - Cost__c }</code>
<input type="radio"/> Date	Calculate a date, for example, by adding or subtracting days to other dates. Example: <code>{ Reminder Date = CloseDate - 7 }</code>
<input type="radio"/> Date/Time	Calculate a datetime, for example, by adding a number of hours or days to another datetime. Example: <code>{ Meet = MEET(A + 1) }</code>
<input type="radio"/> Number	Calculate a numeric value. Example: <code>{ Fahrenheit = 1.8 * Celsius__c + 32 }</code>
<input type="radio"/> Percent	Calculate a percent and automatically add the percent sign to the number. Example: <code>{ Discount = (Amount - Discounted_Amount__c) / Amount }</code>

5. Under Advanced Formula write down the formula and click “Check Syntax” and Save.
6. Insert field formula should be : Fuel_supplied_to_bunk__c - Fuel_Used__c

Enter your formula and click Check Syntax to check for errors. Click the Advanced Formula subtab to use additional fields, operators, and functions.
Example: `{ Fahrenheit = 1.8 * Celsius__c + 32 }` [More Examples...](#)

Simple Formula **Advanced Formula**

Insert Field Insert Operator ▼

Fuel Available in bunk (Number) =
Fuel supplied to bunk__c - Fuel_Used__c

Functions
 -- All Function Categories
 ABS
 ACOS
 ADDMONTHS
 AND
 ASCII
 ASIN
Insert Selected Function

7. Creating the Formula field in Buyer Object

Note : check wheather that the fields that mentioned in the formula field are created are not , if not go to activity 9 and create that fields mentioned in Buyer object

8. Go to setup ? click on Object Manager ? type object name(Buyer) in search bar ? click on the object.
9. Click on fields & relationship ? click on New.
10. Select Data type as “Formula” and click Next.
11. Give Field Label and Field Name as “Customer Name” and select formula return type as “TEXT” and click next.
12. Insert field formula should be : First_Name__c + ' ' + Last_Name__c
13. click “Check Syntax” and Save.

Creating Cross Object Formula Field In Buyer Object

Creating a **cross-object formula field** in Salesforce allows you to reference fields from related objects, enabling you to display or calculate values based on related records.

Here's how to create a cross-object formula field in the **Buyer** object:

Note : check wheather that the fields that mentioned in the formula field are created are not , if not go to activity 9 and create that fields mentioned in Buyer object.

1. Go to setup ? click on Object Manager ? type object name(Buyer) in search bar ? click on the object.
2. Click on fields & relationship ? click on New.
3. Select Data type as “Formula” and click Next.
4. Give Field Label and Field Name as “Amount Paid ” and select formula return type as “Number” and click next.
5. Insert fields formula should be :
$$\text{Fuel_filled_in_vehicle_c} * \text{Gas_Station_name_r.Fuel_price_liter_c}$$
6. Under Advanced Formula write down the formula and click “Check Syntax” and Save.

Formula Return Type: Currency
Decimal Places: 2

Enter your formula and click Check Syntax to check for errors. Click the Advanced Formula subtab to use additional fields, operators, and functions.
Example: `Gross Margin = Amount - Cost__c` [More Examples...](#)

Simple Formula | **Advanced Formula**

Insert Field | Insert Operator

Amount Paid (Currency) =
`Fuel_filled_in_vehicle__c * Gas_Station_name__r.Fuel_price_liter__c`

Functions
-- All Function Categories --
ABS
ACOS
ADDMONTHS
AND
ASCII
ASIN
Insert Selected Function

Formula Editor

Creating Picklist Field in Buyer Object

1. Go to setup ? click on Object Manager ? type object name(Buyer) in search bar ? click on the object.
2. Click on fields & relationship ? click on New.
3. Select Data type as "Picklist" and click Next.
4. Enter Field Label as "Vehicle type", under values select "Enter values, with each value separated by a new line" and enter values as shown below.
5. The values are: two wheeler, three wheeler, four wheeler, six wheeler, eight wheeler and Others.

Step 2. Enter the details

Field Label: Vehicle type

Values:

- ☐ Use global picklist value set
- ☒ Enter values, with each value separated by a new line

Two Wheeler
Three Wheeler
Four Wheeler
Six Wheeler
Eight Wheeler
Others

☐ Display values alphabetically, not in the order entered

☐ Use first value as default value

☒ Restrict picklist to the values defined in the value set

Field Name: Vehicle_type

Description:

Previous Next Cancel

6. Click Next.
7. Next ? Next ? Save & New.
8. Repeat the process 1 and 2 steps .
9. Enter Field Label as "Mode of payment", under values select "Enter values, with each value separated by a new line" and enter values as shown below.
10. The values are : credit card, debit card, net banking, upi, cash.
11. Click Next.
12. Next ? Next ? Save & New.

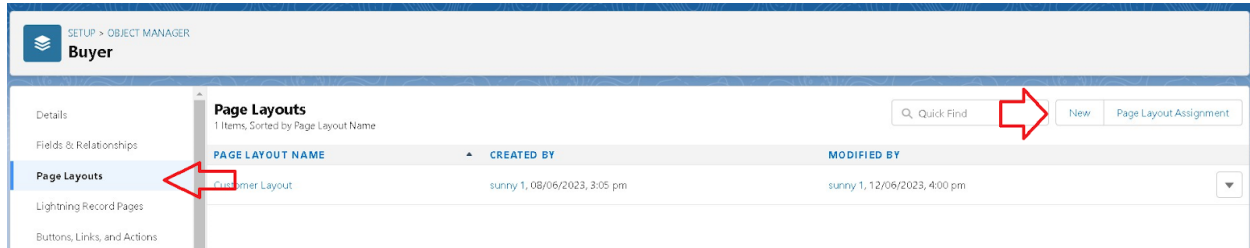
Creating the validation rule AND Creating Remaining Fields in Objects As Supplier, Buyer, Gas Station and Fuel Details.

PAGE LAYOUTS

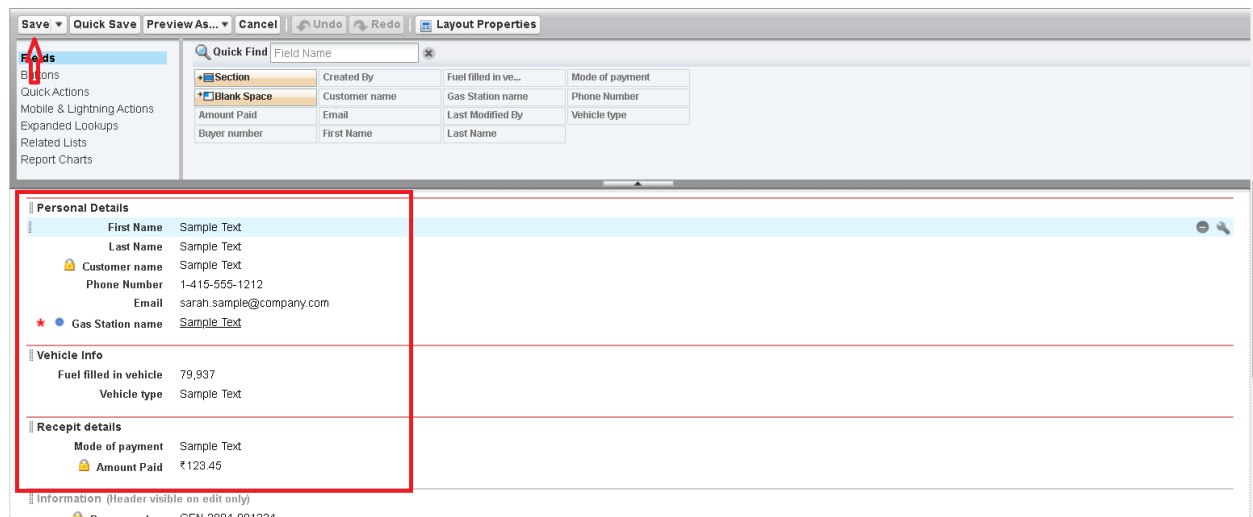
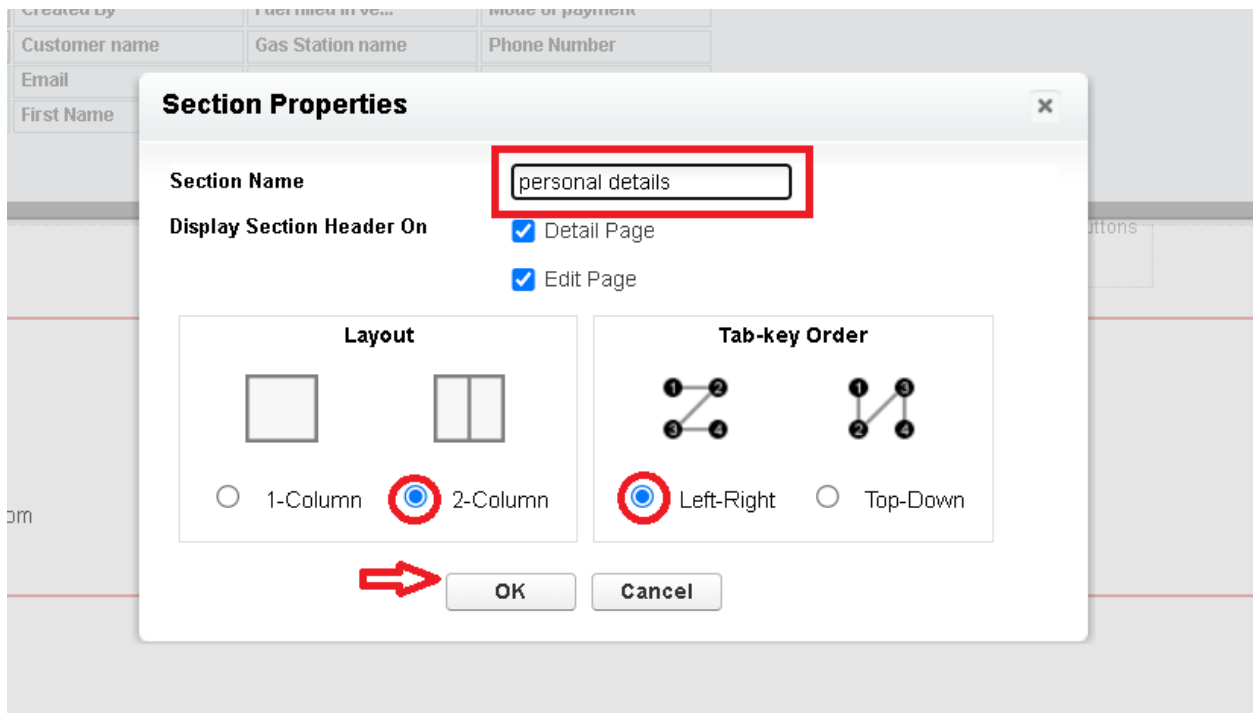
Page layouts in Salesforce control the organization and presentation of fields, sections, buttons, and related lists on object record pages. They play a crucial role in customizing the user experience by allowing administrators to tailor how data is displayed to different users or profiles.

To Create a Page layout:

1. Go to Setup ? Click on Object Manager ? Search for the object (Buyer) ?
From drop down select the object and click on it.
2. Click on Page layout ? Click on New.



3. Select the existing page layout, and give the page layout name as “customer layout”, and click save.
4. Drag and drop the section field to Buyer details and create the section.
5. Enter the section name as “Persoanl details”, ? click Ok.
6. Now drag the fields to this section that mentioned , they are
 - First name , last name , customer name , phone number, email, Gas station name.
7. Follow the same process for another two sections as shown above , they are
8. One section is “ vehicle info ” , drag the fields that are
 - Fuel filled in vehicle, vehicle type.
9. Another section is “Recepit details ”, and drag the fields that are
 - Mode of payment , Amount paid.
10. Then , Click save.



A page layout in Salesforce is a framework that determines how a record is displayed and interacted with on an object record page. It controls what users can see and edit on a record, including: Fields, Buttons, Quick actions, Related lists, and Custom links.

PROFILES

A profile is a group/collection of settings and permissions that define what a user can do in salesforce. Profile controls “Object permissions, Field permissions, User permissions, Tab settings, App settings, Apex class access, Visualforce page access, Page layouts, Record Types, Login hours & Login IP ranges. You can define profiles by the user's job function. For example System Administrator, Developer, Sales Representative.

Types of profiles in salesforce

1. **Standard profiles:**

By default salesforce provides below standard profiles.

- Contract Manager
- Read Only
- Marketing User
- Solutions Manager
- Standard User
- System Administrator.

We cannot delete standard ones

Each of these standard ones includes a default set of permissions for all of the standard objects available on the platform.

2. **Custom Profiles:**

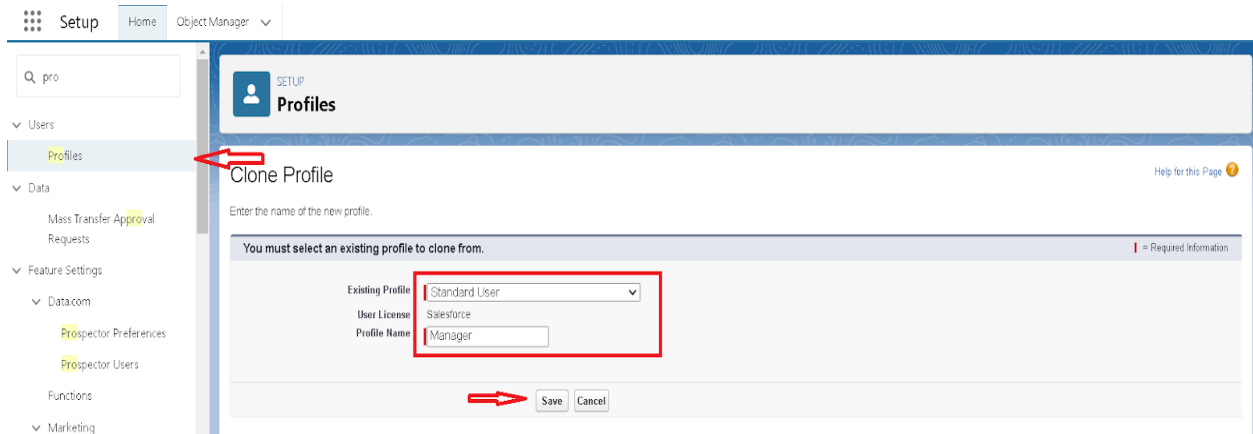
Custom ones defined by us.

They can be deleted if there are no users assigned with that particular one.

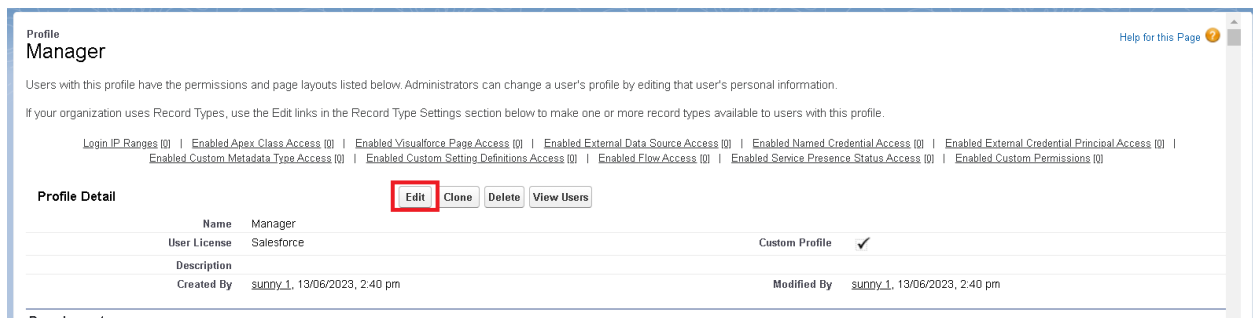
Manager Profile

To create a new profile:

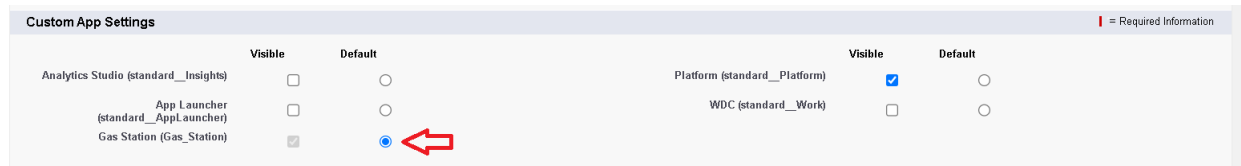
1. Go to setup ? type profiles in quick find box ? click on profiles ? clone the desired profile (Standard User) ? enter profile name (Manager) ? Save.



2.While still on the profile page, then click Edit.



3.Select the Custom App settings as default for the Gas station.



4.Scroll down to Custom Object Permissions and Give access permissions for Buyers, Fuel details , gas station and suppliers objects as mentioned in the below diagram.

5.Change the session times out after should be “ 8 hours of inactivity”.

6.Change the password policies as mentioned :

7.User passwords expire in should be “ never expires ”.

8.Minimum password length should be “ 8 ”, and click save.

Custom Object Permissions

	Basic Access				Data Administration	
	Read	Create	Edit	Delete	View All	Modify All
Buyers	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Fuel details	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

	Basic Access				Data Administration	
	Read	Create	Edit	Delete	View All	Modify All
Gas Stations	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Suppliers	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Session Settings

Session Times Out After:

Session Security Level Required at Login:

Password Policies

User passwords expire in:

Enforce password history:

Minimum password length:

Password complexity requirement:

Password question requirement:

Maximum invalid login attempts:

Lockout effective period:

Obscure secret answer for password: ☒

sales executive Profile

1. Go to setup ? type profiles in quick find box ? click on profiles ? clone the desired profile (Salesforce Platform User) ? enter profile name (sales executive) ? Save.
2. While still on the profile page, then click Edit.
3. Select the Custom App settings as default for the Gas station.
4. Scroll down to Custom Object Permissions and Give access permissions for Buyers, Fuel details , gas station and suppliers objects as mentioned in the below diagram.

Custom Object Permissions

	Basic Access				Data Administration	
	Read	Create	Edit	Delete	View All	Modify All
Buyers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fuel details	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Basic Access				Data Administration	
	Read	Create	Edit	Delete	View All	Modify All
Gas Stations	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Suppliers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Session Settings

5. And click save.

sales person Profile

1. Go to setup ? type profiles in quick find box ? click on profiles ? clone the desired profile (Salesforce Platform User) ? enter profile name (sales person) ? Save.
2. While still on the profile page, then click Edit.
3. Select the Custom App settings as default for the Gas station.
4. Scroll down to Custom Object Permissions and Give access permissions for Buyers, Fuel details , gas station and suppliers objects as mentioned in the below diagram.

The screenshot displays the 'Custom Object Permissions' configuration page in Salesforce. It is divided into two main sections: 'Buyers' and 'Fuel details' on the left, and 'Gas Stations' and 'Suppliers' on the right. Each section has a table of permissions under two tabs: 'Basic Access' and 'Data Administration'. The 'Basic Access' tab is selected for all sections. The permissions are as follows:

	Read	Create	Edit	Delete	View All	Modify All
Buyers	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fuel details	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gas Stations	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Suppliers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

5. And click save.

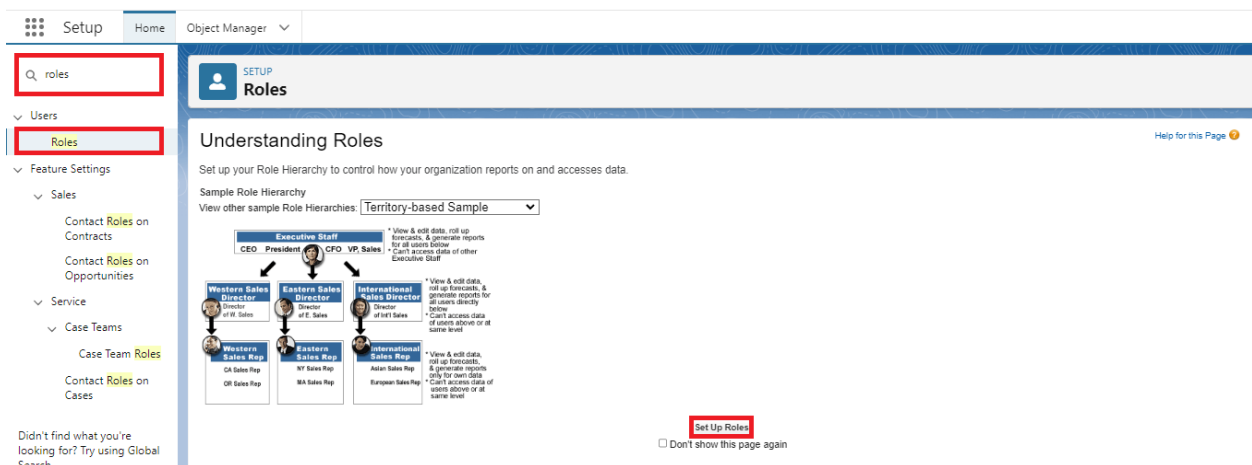
Role & Role Hierarchy

A role in Salesforce defines a user's visibility access at the record level. Roles may be used to specify the types of access that people in your Salesforce organization can have to data. Simply put, it describes what a user could see within the Salesforce organization.

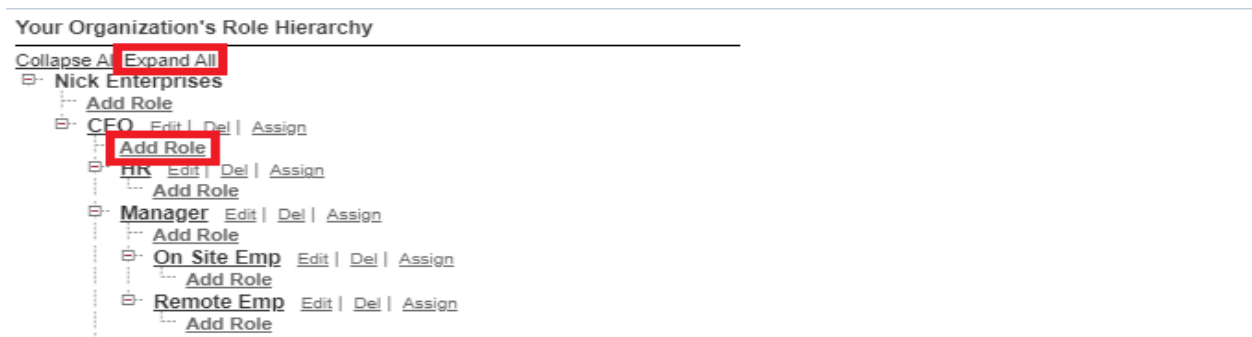
Creating Manager Role

Creating Manager Role:

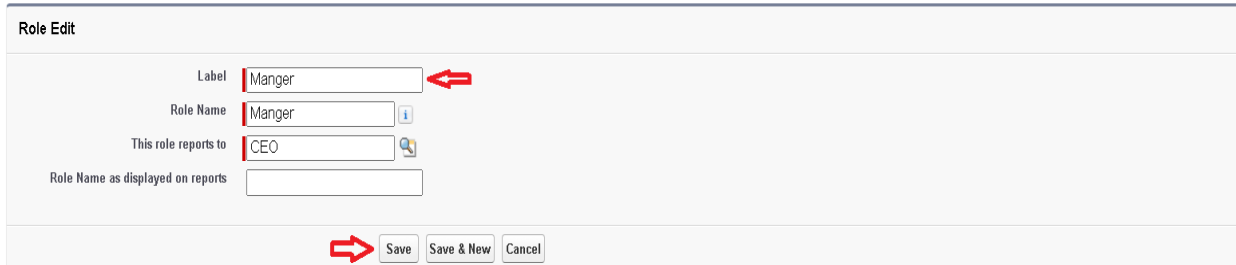
1. Go to quick find ? Search for Roles ? click on set up roles.



2. Click on Expand All and click on add role under whom this role works.



3. Give Label as “Manager” and Role name gets auto populated. Then click on Save.



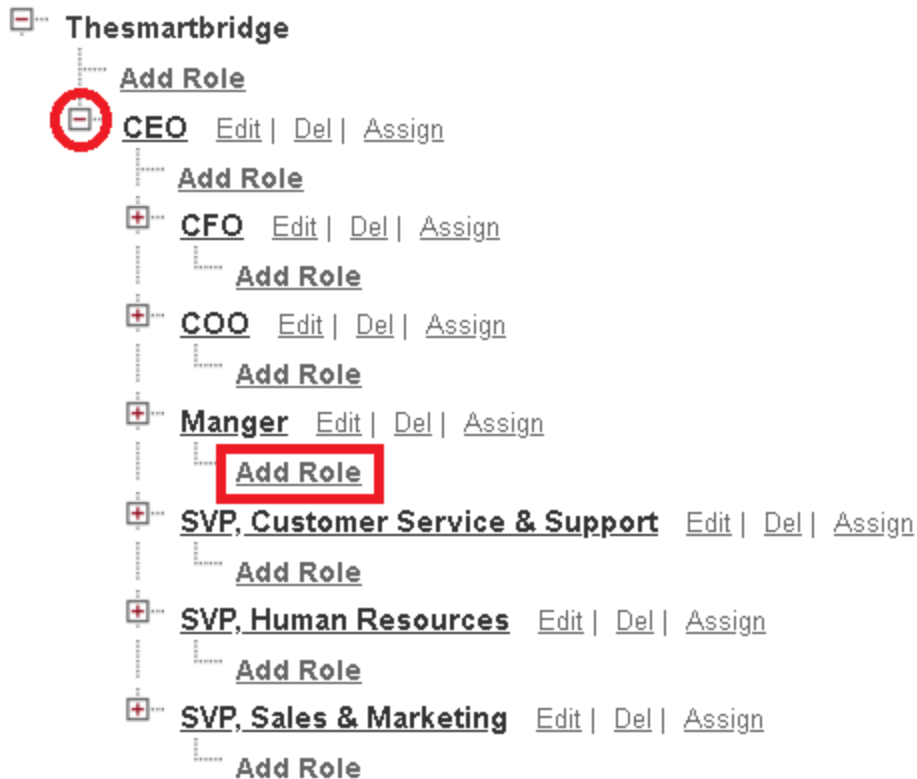
The image shows a 'Role Edit' form. It contains four input fields: 'Label' with the value 'Manger' (note the typo), 'Role Name' with the value 'Manger', 'This role reports to' with the value 'CEO', and 'Role Name as displayed on reports' which is empty. A red arrow points to the 'Label' field. At the bottom, there are three buttons: 'Save', 'Save & New', and 'Cancel'. A red arrow points to the 'Save' button.

Creating another roles

Creating another two roles under manager

1. Go to quick find ? Search for Roles ? click on set up roles.
2. Click plus on CEO role, and click add role under manager.

[Collapse All](#) [Expand All](#)



3. Give Label as “sales executive” and Role name gets auto populated. Then click on Save.

Role Edit
New Role

Help for this Page ?

Role Edit

Label Sales executive

Role Name Sales_executive

This role reports to Manger

Role Name as displayed on reports

Save Save & New Cancel

4. Repeat the same steps,another role.
5. Click plus on CEO role, and click plus on manager, and click add role under sales executive .
6. give Label as “sales person” and Role name gets auto populated. Then click on Save.

Role Edit
New Role

Help for this Page ?

Role Edit

Label Sales person

Role Name Sales_person

This role reports to Sales executive

Role Name as displayed on reports

Save Save & New Cancel

Users

A user is anyone who logs in to Salesforce. Users are employees at your company, such as sales reps, managers, and IT specialists, who need access to the company's records. Every user in Salesforce has a user account. The user account identifies the user, and the user account settings determine what features and records the user can access.

Create User

1. Go to setup ? type users in quick find box ? select users ? click New user.
2. Fill in the fields

- 1.First Name : Niklaus
- 2.Last Name : Mikaelson
- 3.Alias : Give a Alias Name
- 4.Email id : Give your Personal Email id
- 5.Username : Username should be in this form: text@text.text
- 6.Nick Name : Give a Nickname
- 7.Role : Manager
- 8.User licence : Salesforce
- 9.Profiles : Manager

New User

Help for this Page ?

User Edit

Save Save & New Cancel

General Information

First Name Niklaus

Last Name Mikaelson

Alias nmika

Email

Username Mikaelson@Niklaus

Nickname nik

Title

Company

Department

Division

Role Manger

User License Salesforce

Profile Manager

Active ☒

Marketing User ☐

Offline User ☐

Knowledge User ☐

Flow User ☐

Service Cloud User ☐

Site.com Contributor User ☐

Site.com Publisher User ☐

WDC User ☐

Data.com User Type --None--

Required Information

3. Save.

creating another users

1. Follow the same steps from above activity and create another user using
 1. Role : sales executive
 2. User licence : Salesforce Platform
 3. Profile : sales executive
2. Repeat the steps and create another user using
 1. Role : sales person
 2. User licence : Salesforce Platform
 3. Profile : sales person

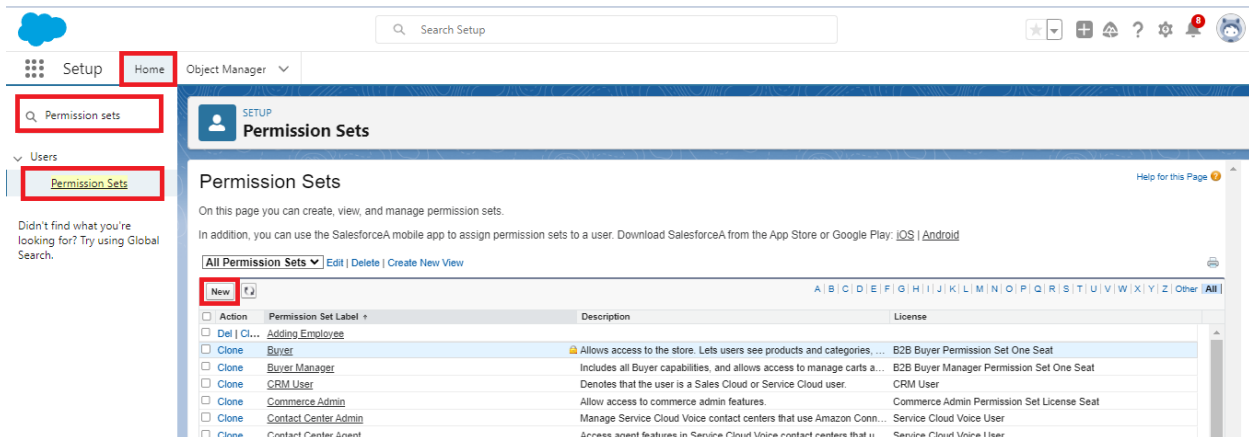
permission sets

A standard permission set consists of a group of common permissions for a particular feature associated with a permission set license. Using a standard permission set saves you time and facilitates administration because you don't need to create the custom permission set.

Creating permission set

A permission set is a collection of settings and permissions that give users access to various tools and functions. Permission sets extend users' functional access without changing their profiles. Users can have only one profile but, depending on the Salesforce edition, they can have multiple permission sets.

1. Go to setup ? type "permission sets" in quick search ? select permission sets ? New.



2. Enter the label name as "P1", API will be auto populated ? save.

The screenshot shows the 'Enter permission set information' form. A red arrow points to the 'Save' button. The form has fields for 'Label', 'API Name', and 'Description'. The 'Label' field contains 'P1', and the 'API Name' field also contains 'P1'. The 'Description' field contains the text 'additional access for sales executive profile'. A red box highlights the 'Label', 'API Name', and 'Description' fields. The 'Session Activation Required' checkbox is unchecked.

3. Under Apps Select object settings.

- Click on Fuel details object ? click on Edit ? under object permission check for read and create

Permission Set
P1

Find Settings... | Clone | Delete | Edit Properties | **Manage Assignments**

Permission Set Overview > Object Settings Fuel details

Fuel details | **Save** | Cancel

Tab Settings

Available	Visible
<input type="checkbox"/>	<input type="checkbox"/>

Object Permissions

Permission Name	Enabled
Read	<input checked="" type="checkbox"/>
Create	<input checked="" type="checkbox"/>
Edit	<input type="checkbox"/>
Delete	<input type="checkbox"/>
View All	<input type="checkbox"/>
Modify All	<input type="checkbox"/>

- Click on Save.
- After saving the permission click on the Manage assignment
- Now click on the Add Assignment.

All Users ▼

1 item selected

Search this list...

	Full Name ↑	Alias	Username	Role	Active	Profile
<input checked="" type="checkbox"/>	abd c	ac	ab@cd1.com	Sales executive	<input checked="" type="checkbox"/>	sales executive
<input type="checkbox"/>	Astro Nomical	anomi	astronomicalsecurity.2vhaaccacrdajuzh67mbrrt0rqaB11dhzd@smart.com		<input type="checkbox"/>	Force.com - Free User
<input type="checkbox"/>	Brochan Pane	bpane	bpane.kh061622.nvopq5htd9yi.cwkyghudbsb@smart.com		<input type="checkbox"/>	Break Glass Administrator
<input type="checkbox"/>	Chatter Expert	Chatter	chatty.00d5i00000dpzofeadnb26j1owvinq@chatter.salesforce.com		<input checked="" type="checkbox"/>	Chatter Free User
<input type="checkbox"/>	Cirrus Cash Flow	cirr	cirrus@cashflow.com		<input type="checkbox"/>	System Administrator

Cancel | **Next**

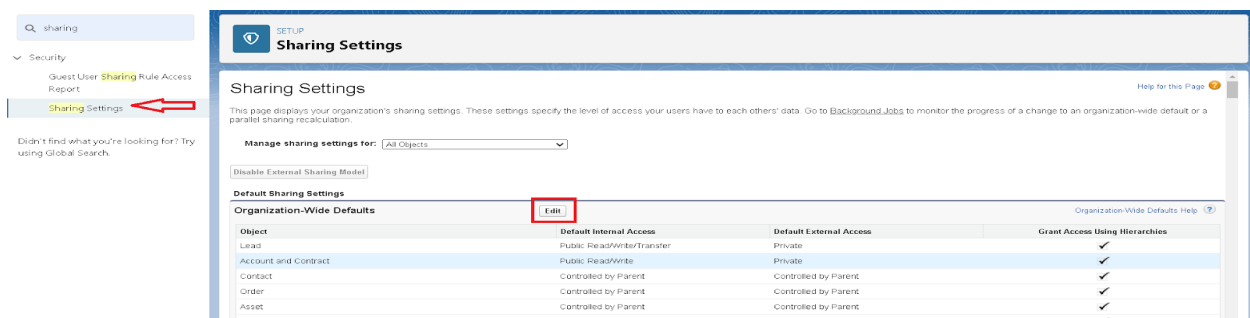
- Now select the users which you have created in user milestone, using sales executive profile and click on Next ? Assign? Done.

Setup For OWD

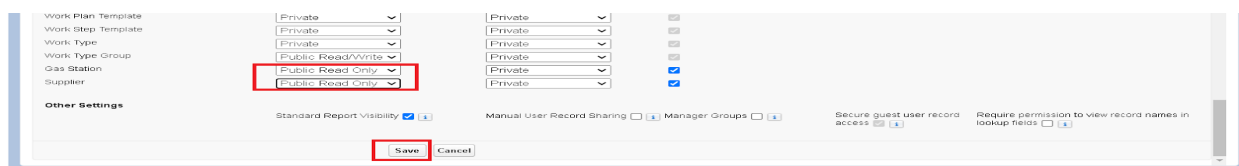
Organization-Wide Defaults, or OWDs, are the pattern security rules that you can follow for your Salesforce instance. Organization Wide Defaults are utilized to confine who can access what information in your CRM. You can award access through different methods that we will discuss later (sharing principles, Role Hierarchy, Sales Teams, and Account groups, manual sharing, and so forth).

Create OWD Setting

1. Go to setup ? type “sharing settings ” in quick search ? Click edit.



2. Scroll down, change the default internal access to “ public read-only” for Gas station and Supplier object.



3. Click save.
4. Extra information, By these every profile has their own access, according to their profile.
5. But in our case we created a roles and given the roles in such a way that manager can see sales executive and sales person records , sales executive can see the sales person records.

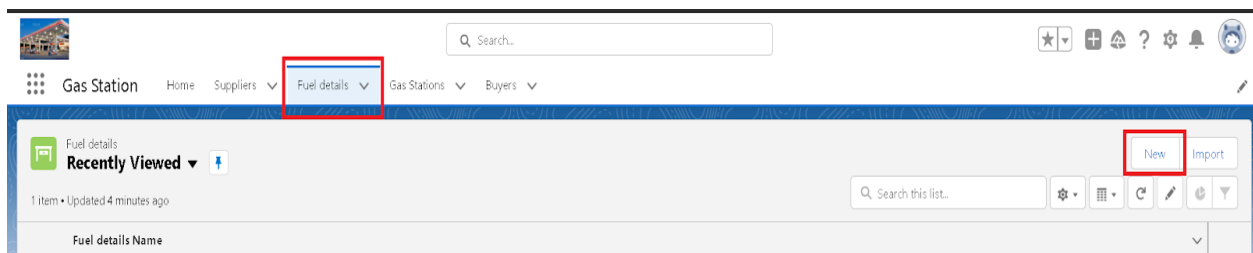
User Adoption

Salesforce user adoption is the act of enabling a user to use SFDC's full CRM capabilities by creating strategies around onboarding, training, and continued development – all to drive overall digital adoption.

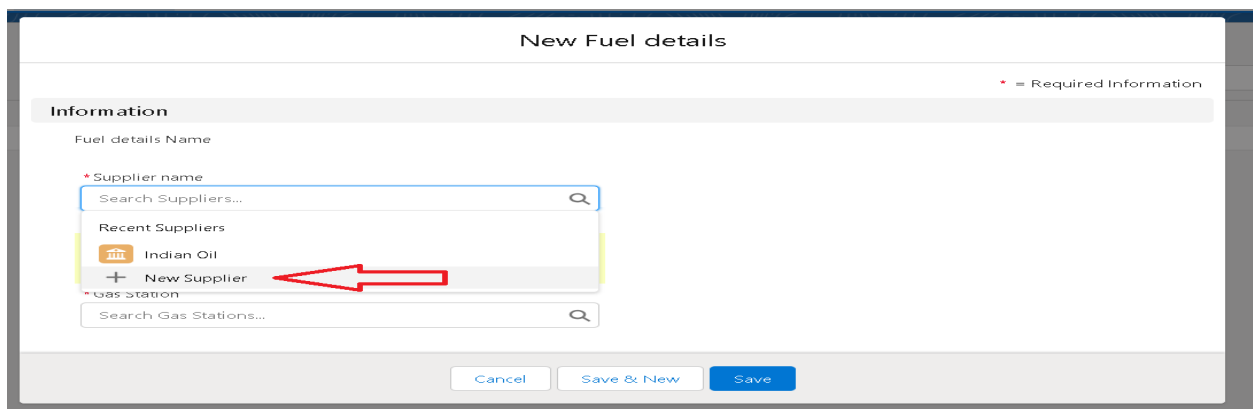
create a record

To create a record in junction object follow these steps

1. Click on the app launcher locate at left side of the screen.
2. Search for “ Gas station” and click on it.
3. Click on “ fuel details tab”.
4. Click on new and fill the details as shown below figs, and click save.

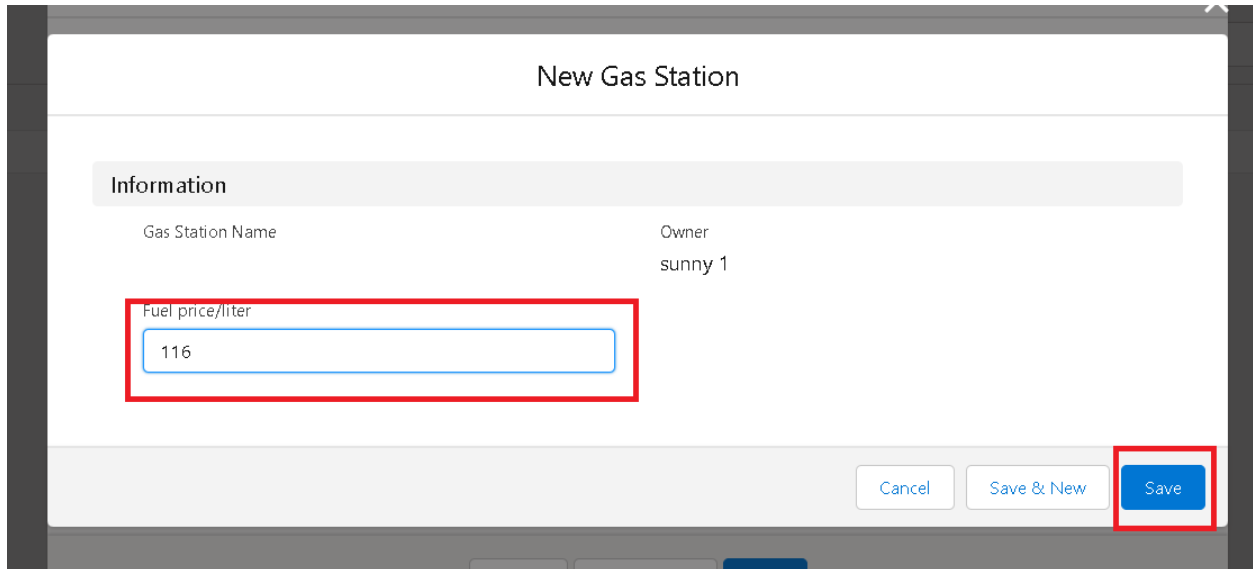


5. Creating the supplier record in fuel detail record, by clicking the “ new supplier ”.



6. Fill the details in supplier record and click on save.

7. Creating the Gas station record in fuel details record, by clicking on new gas station.



New Gas Station

Information

Gas Station Name

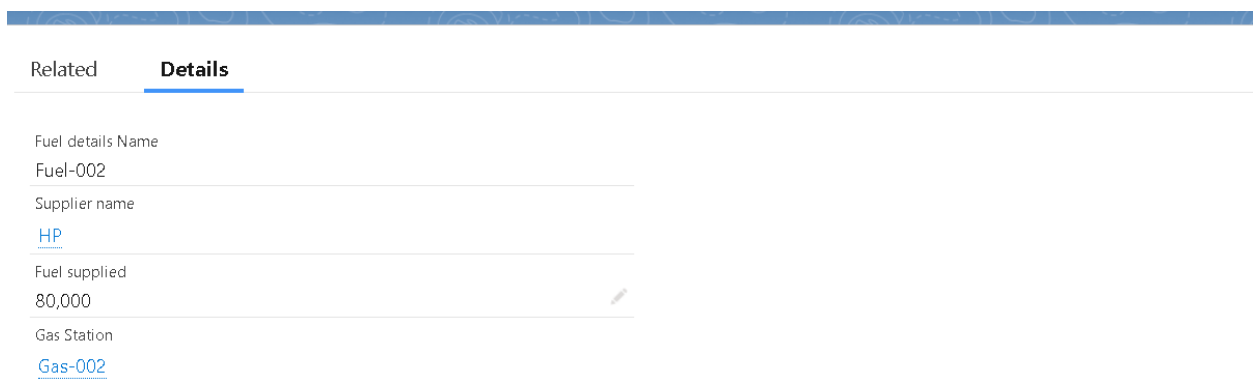
Owner
sunny 1

Fuel price/liter
116

Cancel Save & New Save

8.Fill the details in gas station record, Click save.

9. Fill the remaining details in fuel detail record , and click save.



Related Details

Fuel details Name
Fuel-002

Supplier name
[HP](#)

Fuel supplied
80,000

Gas Station
[Gas-002](#)

View a record

To create a record in junction object follow these steps

1. Click on the app launcher locate at left side of the screen.
2. Search for “ Gas station” and click on it.
3. Click on “ fuel details tab”.
4. Click on the records that are already created.

Related

Details

Fuel details Name

Fuel-002

Supplier name

[HP](#)

Fuel supplied

80,000

Gas Station

[Gas-002](#)

Delete a record

To create a record in junction object follow these steps

- 1.Click on the app launcher locate at left side of the screen.
- 2.Search for “ Gas station” and click on it.
- 3.Click on “ fuel details tab”.
- 4.Click on Arrow at right hand side on that Particular record.
- 5.Click delete and delete again.

Gas Station

Home

Suppliers

Fuel details

Gas Stations

Buyers

Fuel details

Recently Viewed

2 Items • Updated a minute ago

Fuel details Name

1 Fuel-002

2 Fuel-001

Edit

Delete

Reports

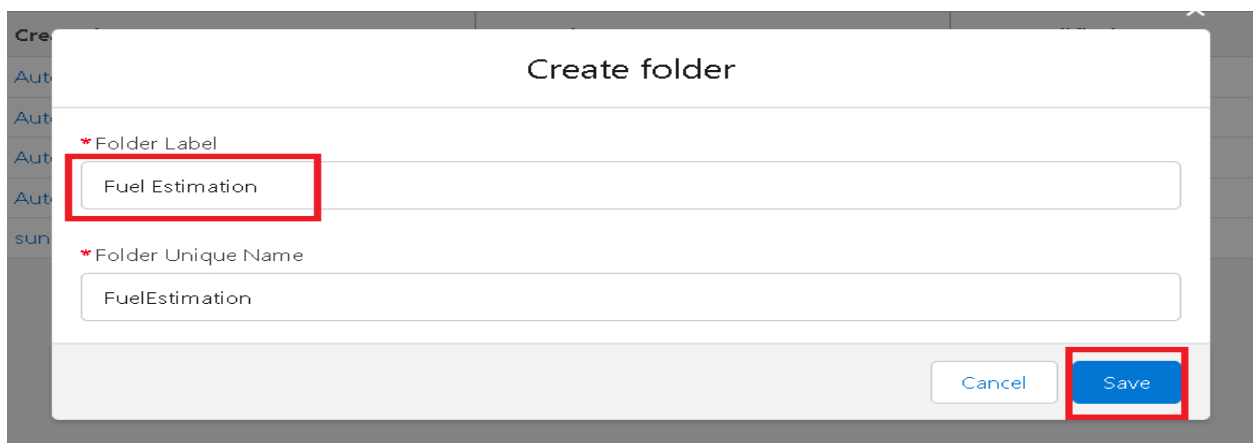
Reports give you access to your Salesforce data. You can examine your Salesforce data in almost infinite combinations, display it in easy-to-understand formats, and share the resulting insights with others. Before building, reading, and sharing reports, review these reporting basics.

Types of Reports in Salesforce

1. Tabular
2. Summary
3. Matrix
4. Joined Reports

create a report folder

1. Click on the app launcher and search for reports.
2. Double click on the report, “reports tab” will be autopopulated in navigation bar.
3. Click on the report tab, click on new folder.
4. Give the Folder label as “Fuel Estimation”, Folder unique name will be autopopulated.
5. Click save.



The screenshot shows a 'Create folder' dialog box. It contains two text input fields. The first field, labeled 'Folder Label', contains the text 'Fuel Estimation'. The second field, labeled 'Folder Unique Name', contains the text 'FuelEstimation'. Both fields are highlighted with red rectangles. At the bottom right of the dialog, there are two buttons: 'Cancel' and 'Save'. The 'Save' button is highlighted with a red rectangle.

Sharing a report folder

1. Go to the app ? click on the reports tab.
2. Click on the All folder , click on the arrow for Fuel estimation folder, and Click on share.
3. Select the share with as “roles”, in name field search for “manager”, give “view” as access for that role.
4. Then click share, and click on Done.

Share folder

These sharing settings apply to all subfolders in this folder.

Share With

Roles 1

Names

Search Roles... 2

Manger x

Access

View 3

Share 4

Who Can Access

sunny 1
Users

Manage x

Done 5

Create Report

Note : Before creating report, create latest “10” records in buyer object.
Try to fill every field in each record for better experience.

- 1.Go to the app ? click on the reports tab
- 2.Click New Report.
- 3.select for report type, search for “Gas station with buyers” click on it. And click on start report.
- 4.Their outline pane is opened alredy, select the fields that mentioned below in column section.
 - a)Fuel filled in vehicle
 - b)Amount paid
- 5.Remove the unnecessary fields.
- 6.Select the fields that mentioned below in GROUP ROWS section.
 - a)Fuel Available in bunk
 - b)Customer name
- 7.Click on conditional formatting located at the bottom of the preview pane.
- 8.Click on add conditional formatting rule.
- 9.Change the apply conditional formatting to “ sum of Amount paid ”.
- 10.Mention the range form “ 1000 to 5000 ”.
- 11.Dont change the colours, and click on Done.
- 12.Click apply
- 13.Click save, give the report name as “Amount range”, report unique name will be auto populated.
- 14.Click on select folder, select “ Fuel estimation” , click select folder
- 15.Click save.
- 16.Click save & run , then the preview will be shown below.

Report: Gas Stations with Buyers Amount range			
Total Records	Total Fuel filled in vehicle	Total Amount Paid	
7	2,282	₹2,19,072.00	
<input type="checkbox"/> Customer name ↑	<input type="checkbox"/> Fuel Available in bunk ↑	<input type="checkbox"/> Fuel filled in vehicle	<input type="checkbox"/> Amount Paid ↑
<input type="checkbox"/> bunny g (1)	2,718.00 (1)	15	₹1,440.00
	Subtotal	15	₹1,440.00
Subtotal		15	₹1,440.00
<input type="checkbox"/> drug dealer (1)	2,718.00 (1)	2,000	₹1,92,000.00
	Subtotal	2,000	₹1,92,000.00
Subtotal		2,000	₹1,92,000.00
<input type="checkbox"/> naruto uzumaki (1)	2,718.00 (1)	70	₹6,720.00
	Subtotal	70	₹6,720.00
Subtotal		70	₹6,720.00
<input type="checkbox"/> sandeep gujja (1)	2,718.00 (1)	7	₹672.00
	Subtotal	7	₹672.00
Subtotal		7	₹672.00
<input type="checkbox"/> sasuke uchiha (1)	2,718.00 (1)	50	₹4,800.00
	Subtotal	50	₹4,800.00
Row Counts	Detail Rows	Subtotals	Grand Total

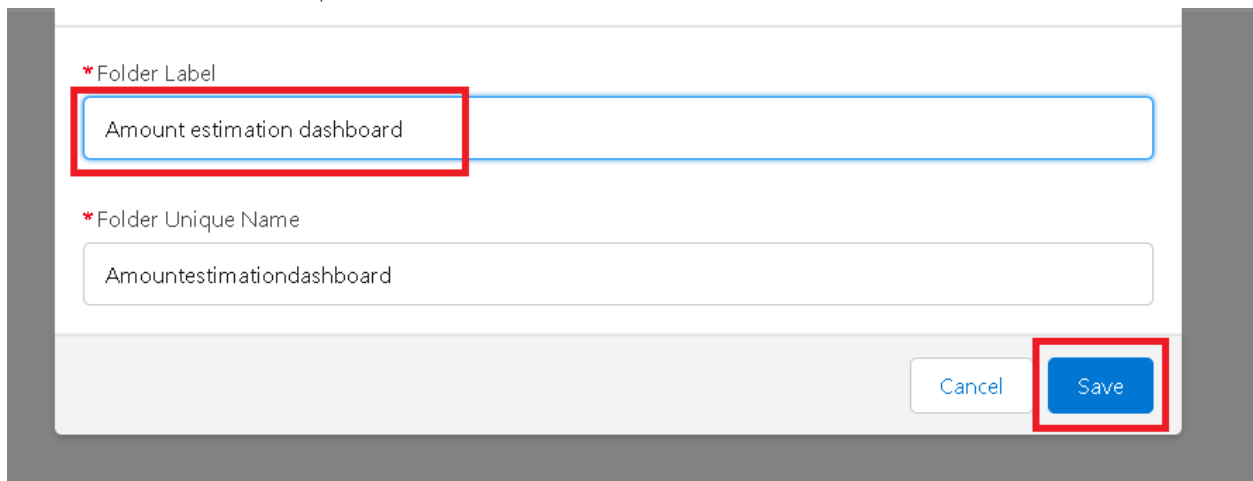
Dashboards

Dashboards help you visually understand changing business conditions so you can make decisions based on the real-time data you've gathered with reports. Use dashboards to help users identify trends, sort out quantities, and measure the impact of their activities. Before building, reading, and sharing dashboards, review these dashboard basics.

Create Dashboard Folder

1. Click on the app launcher and search for dashboard.
2. Click on dashboard tab.
3. Click new folder, give the folder label as " Amount estimation dashboard".
4. Folder unique name will be auto populated.
5. Click save.

3. Select add component.



*Folder Label

Amount estimation dashboard

*Folder Unique Name

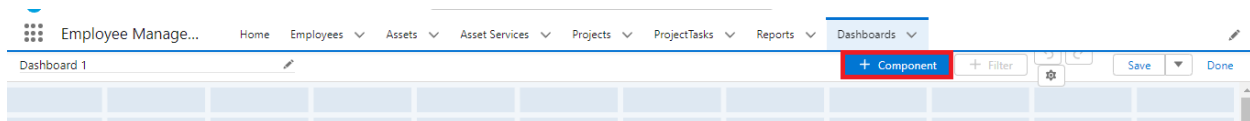
Amountestimationdashboard

Cancel Save

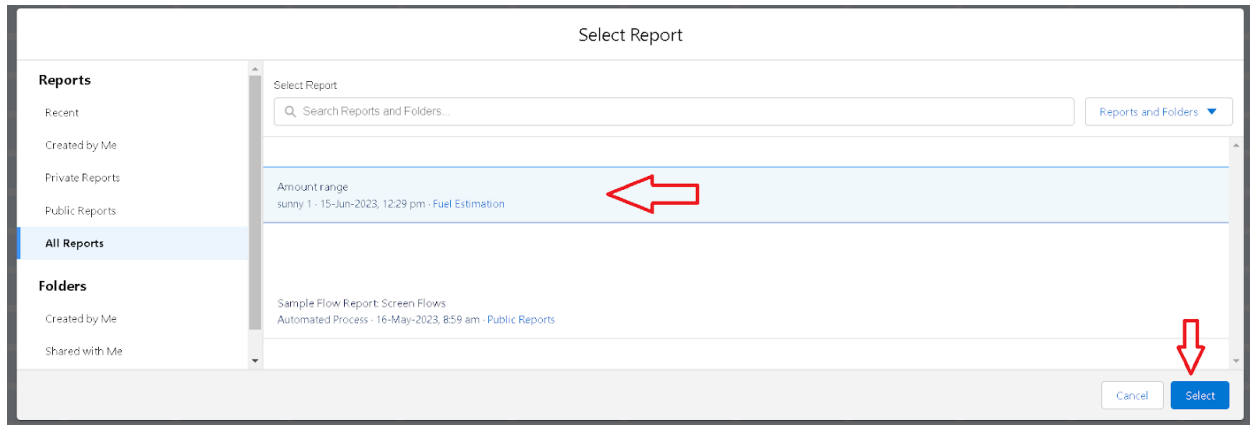
6. Follow the same steps, from milestone 12, and activity 2, and provide the sharing settings for the folder that just created.

Create Dashboard

1. Go to the app ? click on the Dashboards tabs.
2. Give a Name and select the folder that created, and click on create.
3. Select add component.

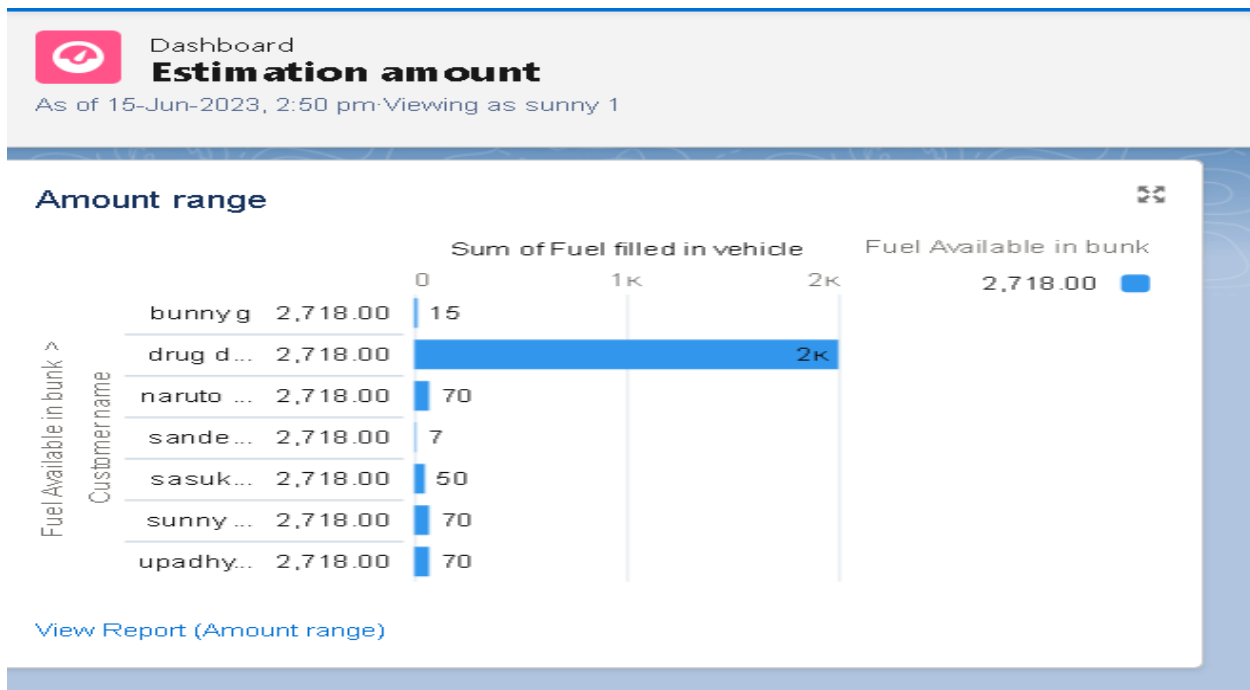


4. Select a Report and click on select.



5. Click Add then click on Save and then click on Done.

6. Preview is shown below.



Flows

In Salesforce, a flow is a powerful tool that allows you to automate business processes, collect and update data, and guide users through a series of screens or steps. Flows are built using a visual interface and can be created without any coding knowledge.

Create a Flow

1. Go to setup ? type Flow in quick find box ? Click on the Flow and Select the New Flow.
2. Select the Record-triggered flow and Click on Create.
3. Select the Object as a “buyer” in the Drop down list.
4. Select the Trigger Flow when: “A record is Created or Updated”.
5. Select the Optimize the flow for: “Actions and Related Records” and Click on Done.
6. Now change the mode from Auto-layout to free-form.
7. Now select the manger option in toolbox, click New resource.
8. Select the resource type as text template.
9. Enter the API name as “ emailbody”.
10. In body field paste the syntax that given below.

```
Hello {!$Record.Customer_name__c},  
Thank you for coming , we are glad and considering that we  
provided the best survive.  
RECEPIT DETAILS :  
Customer name : {!$Record.Customer_name__c}  
Amount paid by Customer : {!$Record.Amount_Paid__c}  
Vehicle type : {!$Record.Vehicle_type__c}  
Fuel intake in vehicle : {!$Record.Fuel_filled_in_vehicle__c}
```
11. Change the view as Rich Text ? View to Plain Text.
12. Click done.

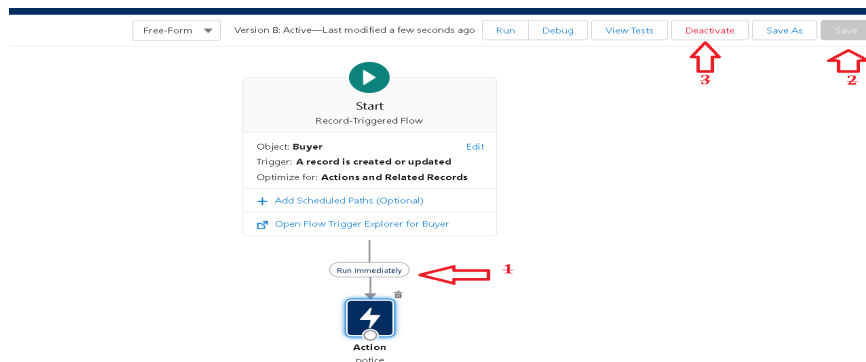
13. Now click on elements, and drag the action element into the preview pane.
14. Their action bar will be opened in that search for “ send email ” and click on it.
15. Give the label name as “ notice”
16. API name will be auto populated.
17. Enable the body in set input values for the selected action.
18. Select the text template that created.
19. Include recipient address list select the email form the record.
20. Include subject as “ welcome to gas station”.
21. Click done.

Edit Action

Recipient Address List (!\$Record.Email__c)	<input checked="" type="checkbox"/> Include
Email__c Email	<input type="checkbox"/> Don't Include
Related Record ID	<input type="checkbox"/> Don't Include
Rich-Text-Formatted Body	<input type="checkbox"/> Don't Include
Sender Email Address	<input type="checkbox"/> Don't Include
Sender Type	<input type="checkbox"/> Don't Include
Subject Welcome to the Gas Station	<input checked="" type="checkbox"/> Include

Cancel Done

22. Now drag the path form the start to action element.
23. Click on save. Give the Flow label , Flow Api name will be autopopulated.
24. And click save, and click on activate.



Thank you

