

# **Project Report**

## **Vehicle Management System using Salesforce**

### **Introduction:**

**Vehicle Management** is an application where a customer Details are stored in order to choose cars,bikes and commercial vehicles for travel with in the city.The data which is stored here is further used to remind them if any offers are provided during the seasons and any updates regarding vehicles are sent to them in the form of messages and mails.

### **Creation Salesforce Org:**

#### **Introduction:**

**Are you new to Salesforce? Not sure exactly what it is, or how to use it? Don't know where you should start on your learning journey? If you've answered yes to any of these questions, then you're in the right place.**

**This module is for you. Welcome to Salesforce! Salesforce is game-changing technology, with a host of productivity-boosting features, that will help you sell smarter and faster. As you work toward your badge for this module, we'll take you through these features and answer the question, "What is Salesforce, anyway?"**

#### **What Is Salesforce?**

Salesforce is your customer success platform, designed to help you sell, service, market, analyze, and connect with your customers.

Salesforce has everything you need to run your business from anywhere. Using standard products and features, you can manage relationships with prospects and customers, collaborate and engage with employees and partners, and store your data securely in the cloud.

So what does that really mean? Well, before Salesforce, your contacts, emails, follow-up tasks, and prospective deals might have been organized something like this:

<https://youtu.be/r9EX3IGde5>

## Activities:

### Activity-1:

#### **Creating Developer Account Creating a developer org in salesforce.**

Go to [developers.salesforce.com/](https://developers.salesforce.com/)

2. Click on sign up.

3. On the sign up form, enter the following details

a. First name & Last name

a. Email

b. Role : Developer

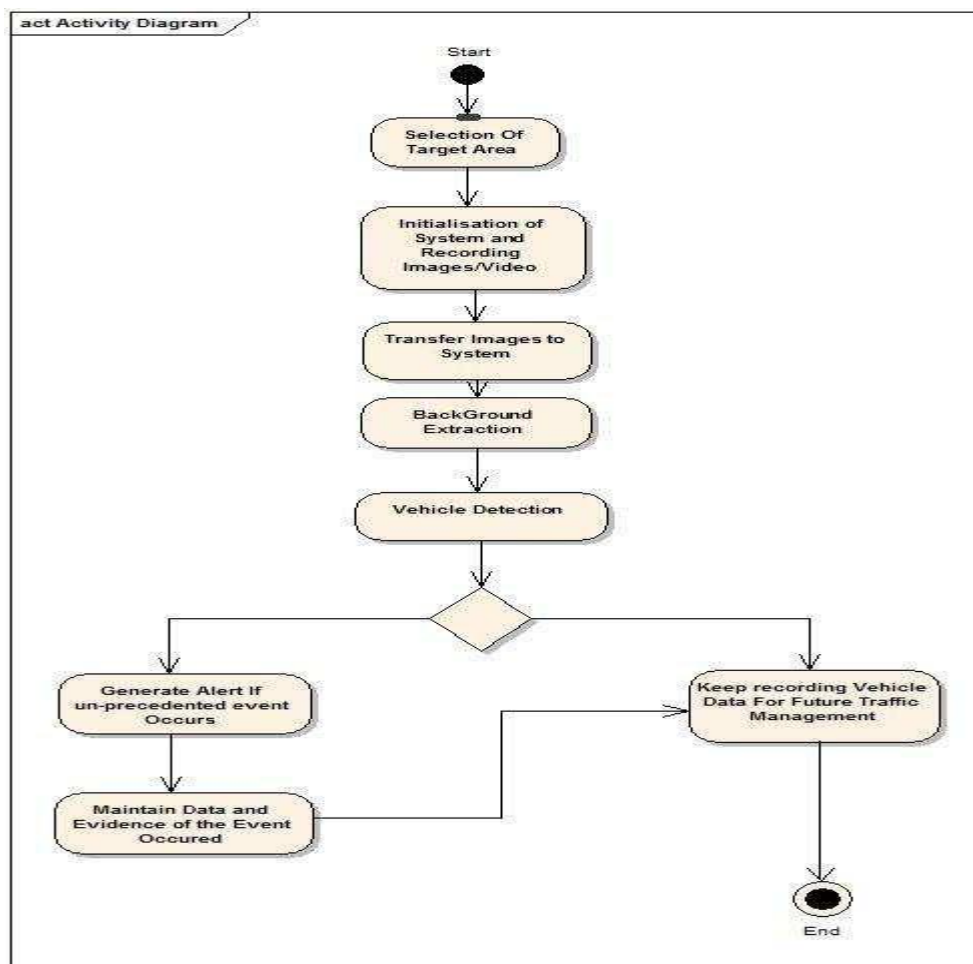
c. Company : College Name

d. County : India

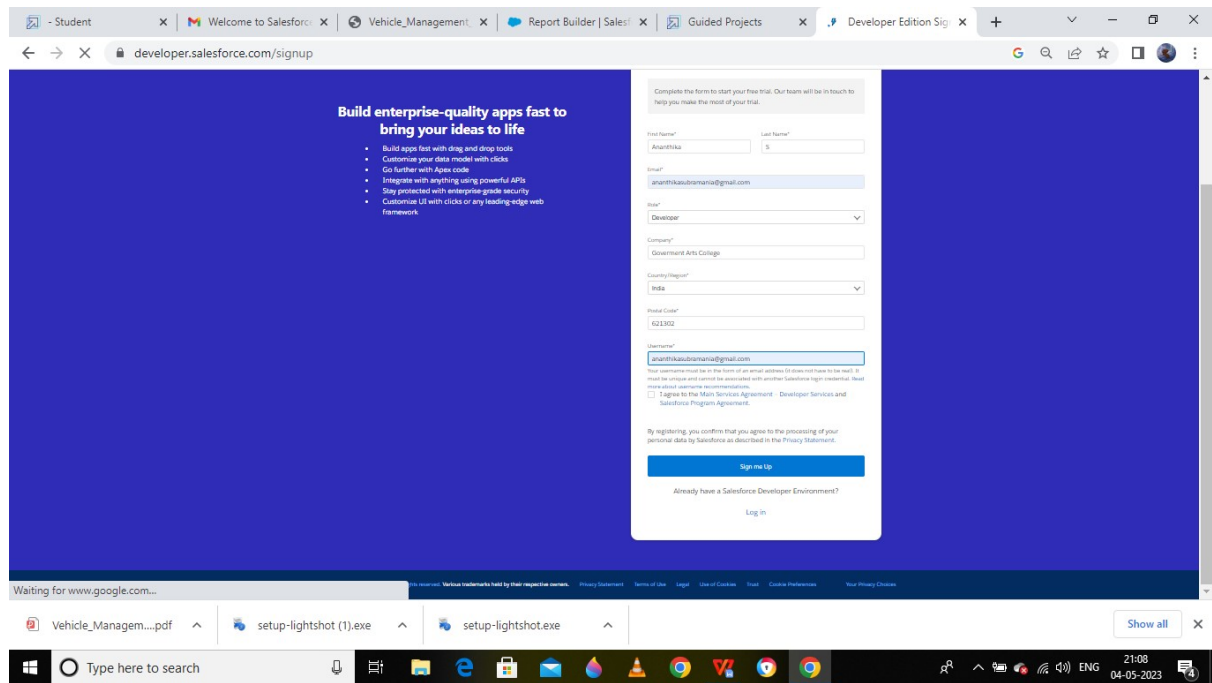
e. Postal Code : pin code

f. Username : should be a combination of your name and company This need not be an actual email id, you can give anything in the format :

[username@organization.com](mailto:username@organization.com)

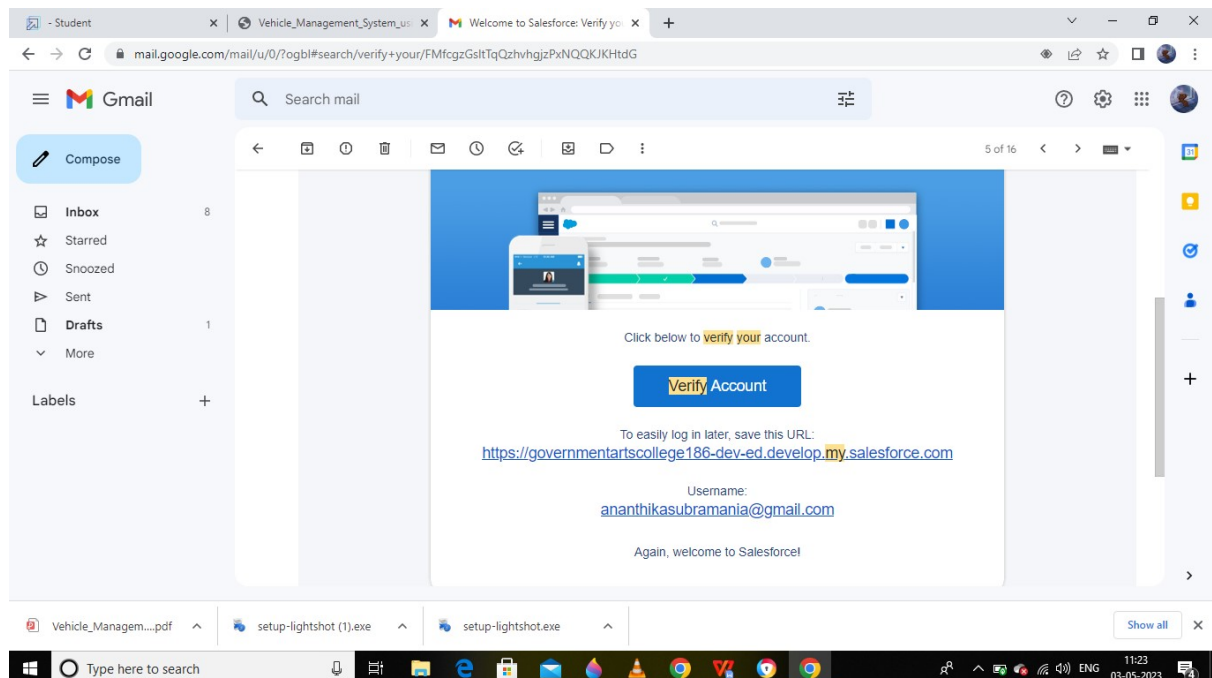


**Click on sign up after filling these.**



## Account Activation

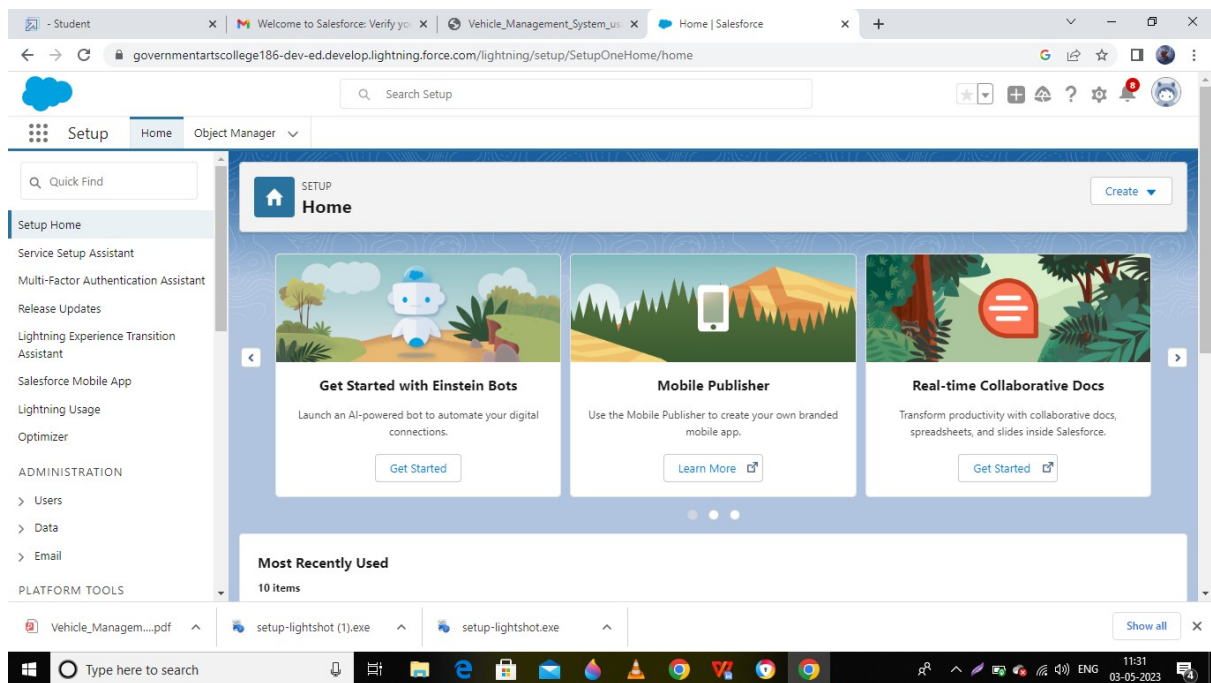
Go to the inbox of the email that you used while signing up. Click on the verify account to activate your account. The email may take 5-10mins, as



## Login To Your Salesforce Account

1. Go to salesforce.com and click on login.
2. Enter the username and password that you just created.

3. After login this is the home page which you will see



## Milestone-2:

### Object

Salesforce objects are database tables that permit you to store data that is specific to an organisation. Salesforce objects are of two types: Standard Objects: Standard objects are the kind of objects that are provided by salesforce.com such as users, contracts, reports, dashboards, etc.

**Standard Objects: Account, Contact, Opportunity.**

**Custom objects: Vehicles, Drivers.**

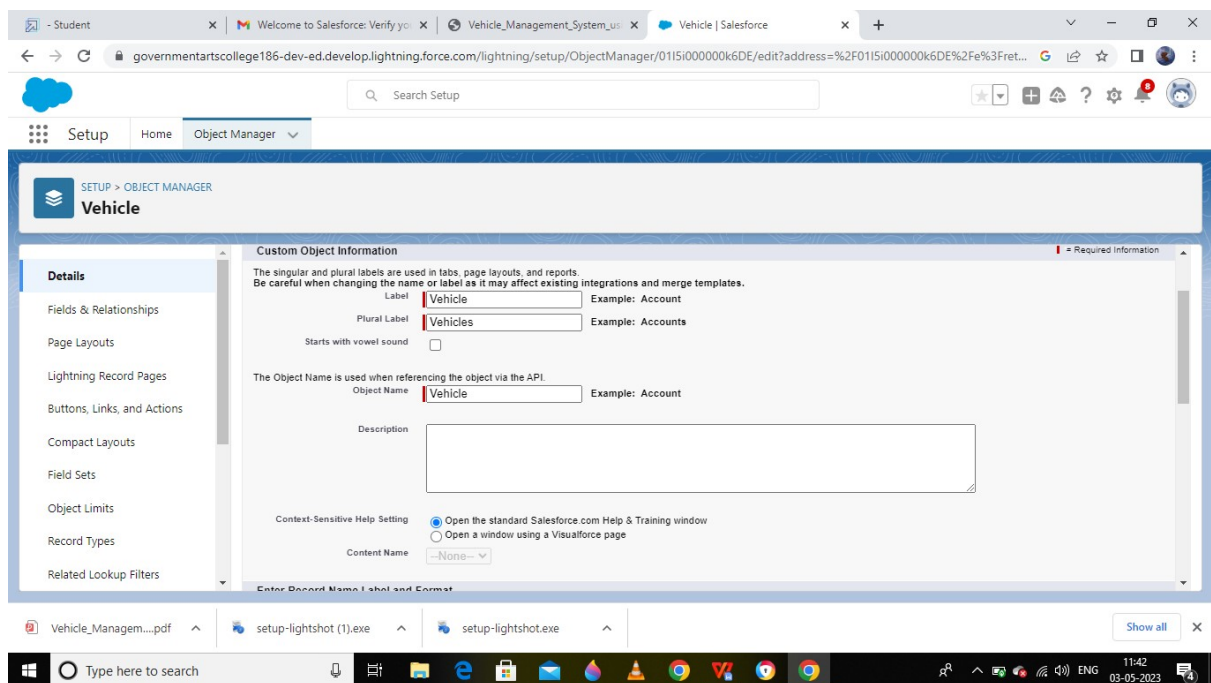
### Activity 1:

To Create an object: Creation of Objects for Vehicle Management, For this Vehicle Management we need to create 2 objects i.e Vehicles, Driver.

The below steps will assist you in creating those objects.

- Click on the gear icon and then select Setup.
- Click on the object manager tab just beside the home tab.
- After the above steps, have a look on the extreme right you will find a Create Dropdown click on that and select Custom Object.
- **Creation of Vehicle Object**
  - On the Custom Object Definition page, create the object as follows:
    - Label: Vehicle
    - Plural Label: Vehicles

- Record Name: Vehicle Name
- Check the Allow Reports checkbox
- Check the Allow Search checkbox
- Click Save.
- Now create a custom tab. Click the Home tab, enter Tabs in Quick Find and select Tabs.
- Under Custom Object Tabs, click New.
- For Object, select Vehicle.
- For Tab Style, select any icon.
- Leave all defaults as is. Click Next, Next, and Save



## Activity 2:

To Create a driver object continue the same steps Which is followed for the above object.

The screenshot shows the Salesforce Setup interface for creating a new custom object named 'object'. The 'Custom Object Information' section is displayed, with the singular label set to 'object' and the plural label set to 'objects'. The object name via API is also 'object'. A description field is present but empty. Context-sensitive help settings are configured to open the standard Salesforce Help & Training window. The Windows taskbar at the bottom shows several open applications, including a PDF file, an executable file, and a browser tab for the setup.

The screenshot shows the Salesforce Setup interface for creating a new custom object named 'Driver'. The 'Custom Object Information' section is displayed, with the singular label set to 'Driver' and the plural label set to 'Drivers'. The object name via API is also 'Driver'. A description field is present but empty. Context-sensitive help settings are configured to open the standard Salesforce Help & Training window. The Windows taskbar at the bottom shows several open applications, including a PDF file, an executable file, and a browser tab for the setup.

## Milestone -3:

### Fields and Relationship:

An object relationship in Salesforce is a two-way association between two objects. Relationships are created by creating custom relationship fields on an object. This is done so that when users view records, they can also see and access related data.

## Activity-1:

**Creation of fields:**

**Fields in Vehicles objects follow below data types:**

S NO.	Field Names	Data Types
1.	Customer Name	Text
2.	Customer Mobile No	Number
3.	Vehicle Type i)2 wheeler ii)4 wheeler	Picklist
4.	2WHEELERS i) HERO ii)HONDA iii)BAJAJ iv)ROYAL ENFIEL v)TVS vi)KINETIC vii)OLA viii)JAWA ix)SD x)BATTERY	Picklist
5.	4WHEELERS i) RENAULT ii) SKODA iii) HONDA iv)HYUNDAI v)SUZUKI Picklist vi)MAHINDRA vii)VOLKSWAGEN viii)BENZ ix)AUDI x)VOLVO	Picklist
6.	Vehicle Name	Text
7.	Vehicle No	Text
8.	Chassic No	Text
9.	Colour	Text
10.	Body Type	Text
11.	Vehicle Includes i)Fire Extenuation ii)First Aid Kit iii)Multi Charger kit iv)Stepney v)Stereo vi)Tool Kit vii)Tracking Device viii)Tyre Jack Multi	Picklist
12.	Condition	

	<b>i)Good ii)Medium iii)Least</b>	<b>Picklist</b>
<b>13.</b>	<b>Mileage</b>	<b>Text</b>
<b>14.</b>	<b>Seats</b>	<b>Number</b>
<b>15.</b>	<b>Start Date</b>	<b>Date/Time</b>
<b>16.</b>	<b>End Date</b>	<b>Date/Time</b>
<b>17.</b>	<b>Opportunity</b>	<b>Lookup(opportunities)</b>

The screenshot shows the Salesforce Setup interface for the 'Vehicle' object. The 'Fields & Relationships' tab is selected. A specific field, 'X2WHEELER', is being configured. The field details are as follows:

- Field Label:** 2WHEELERS
- Field Name:** X2WHEELER
- Description:** (empty)
- Help Text:** (empty)
- Data Owner:** User
- Field Usage:** --None--
- Data Sensitivity Level:** --None--
- Compliance Categorization:**
  - Available:** PII, HIPAA, GDPR, PCI
  - Chosen:** (empty)

At the bottom, there is a 'General Options' section with a 'Required' checkbox checked and a note: "Always require a value in this field in order to save a record".

Vehicle

Field Label: X4WHEELERS

Field Name: X4WHEELERS

Data Type: Picklist

Help Text:

Data Owner: User

Field Usage: --None--

Data Sensitivity Level: --None--

Compliance Categorization: Available (PII, HIPAA, GDPR, PCI) | Chosen

Vehicle

Field Label: Vehicle Name

Field Name: Vehicle\_Name

Data Type: Text

Description:

Help Text:

Data Owner: User

Field Usage: --None--

Data Sensitivity Level: --None--

Compliance Categorization: Available (PII, HIPAA, GDPR, PCI) | Chosen

The screenshot shows the Salesforce Object Manager interface for the 'Vehicle' object. The left sidebar lists various configuration options: Details, Fields & Relationships (selected), Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, Compact Layouts, Field Sets, Object Limits, Record Types, and Related Lookup Filters. The main panel displays the 'Field Information' for the 'Vehicle No' field. The field label is 'Vehicle No' and the field name is 'Vehicle\_No'. The data type is 'Text'. The field is required, indicated by a red asterisk. Other settings include Data Owner (User), Field Usage (None), Data Sensitivity Level (None), and Compliance Categorization (Available: PII, HIPAA, GDPR, PCI; Chosen: None). A note at the bottom states 'Required' and 'Always require a value in this field in order to save a record'.

This screenshot shows the same Salesforce setup page for the 'Vehicle' object, but with a different field configuration. The 'Body Type' field is selected in the sidebar. The field label is 'Body Type' and the field name is 'Body\_Type'. The data type is 'Text'. The field is required, indicated by a red asterisk. Other settings include Data Owner (User), Field Usage (None), Data Sensitivity Level (None), and Compliance Categorization (Available: PII, HIPAA, GDPR, PCI; Chosen: None). A note at the bottom states 'Required' and 'Always require a value in this field in order to save a record'.

The screenshot shows the Salesforce Object Manager interface for the 'Vehicle' object. The 'Fields & Relationships' tab is selected. On the right, the 'Field Information' section is displayed for the 'Vehicle Includes' field. The field label is 'Vehicle Includes' and the field name is 'Vehicle\_\_Includes'. The data type is 'Picklist (Multi-Select)'. The 'Available' section contains 'PII', 'HIPAA', 'GDPR', and 'PCI', while the 'Chosen' section is empty. Other settings include 'User' as the data owner and '--None--' for field usage and data sensitivity level.

The screenshot shows the Salesforce Object Manager interface for the 'Vehicle' object. The 'Fields & Relationships' tab is selected. On the right, the 'Field Information' section is displayed for the 'Start Date' field. The field label is 'Start Date' and the field name is 'Start\_Date'. The data type is 'Date/Time'. The 'Available' section contains 'PII', 'HIPAA', 'GDPR', and 'PCI', while the 'Chosen' section is empty. Other settings include 'User' as the data owner and '--None--' for field usage and data sensitivity level.

The screenshot shows the Salesforce Setup interface for the Vehicle object. The 'Fields & Relationships' tab is selected in the sidebar. The main panel displays the 'Field Information' for the 'Seats' field. The 'Field Label' and 'Field Name' are both set to 'Seats'. The 'Data Type' is 'Number'. The 'Data Owner' is set to 'User'. In the 'Compliance Categorization' section, the 'Available' category contains 'PII', 'HIPAA', 'GDPR', and 'PCI', while the 'Chosen' category is empty.

The screenshot shows the Salesforce Setup interface for the Vehicle object. The 'Fields & Relationships' tab is selected in the sidebar. The main panel displays the 'Field Information' for the 'Opportunity' field. The 'Field Label' and 'Field Name' are both set to 'Opportunity'. The 'Data Type' is 'Lookup'. The 'Data Owner' is set to 'User'. In the 'Compliance Categorization' section, the 'Available' category contains 'PII', 'HIPAA', 'GDPR', and 'PCI', while the 'Chosen' category is empty.

The screenshot shows the Salesforce Object Manager interface for the 'Vehicle' object. The 'Fields & Relationships' tab is selected in the sidebar. The 'Mileage' field is being configured. The 'Field Label' is set to 'Mileage' and the 'Field Name' is also 'Mileage'. The 'Data Type' is 'Text'. The 'Data Owner' is set to 'User'. The 'Field Usage' and 'Data Sensitivity Level' both show '--None--'. The 'Compliance Categorization' section lists 'Available' fields: PII, HIPAA, GDPR, and PCI, with 'Chosen' fields empty. A note at the bottom states 'Required' with a checked checkbox for 'Always require a value in this field in order to save a record'.

**Mileage**

Field Label: Mileage  
Field Name: Mileage  
Data Type: Text  
Data Owner: User  
Field Usage: --None--  
Data Sensitivity Level: --None--  
Compliance Categorization: Available (PII, HIPAA, GDPR, PCI) Chosen (none)  
Required: Always require a value in this field in order to save a record

**End Date**

Field Label: End Date  
Field Name: End\_Date  
Data Type: Date/Time  
Data Owner: User  
Field Usage: --None--  
Data Sensitivity Level: --None--  
Compliance Categorization: Available (PII, HIPAA, GDPR, PCI) Chosen (none)

The screenshot shows the Salesforce Object Manager interface for the 'Vehicle' object. The 'Fields & Relationships' tab is selected. A new field is being configured with the following details:

- Field Label:** Customer Name
- Field Name:** Customer\_Name
- Description:** (empty)
- Help Text:** (empty)
- Data Owner:** User
- Field Usage:** --None--
- Data Sensitivity Level:** --None--
- Compliance Categorization:** Available (PII, HIPAA, GDPR, PCI) and Chosen (empty)

The screenshot shows the Salesforce Object Manager interface for the 'Vehicle' object. The 'Fields & Relationships' tab is selected. A new field is being configured with the following details:

- Field Label:** Customer Mobile No.
- Field Name:** Customer\_Mobile\_No
- Description:** (empty)
- Help Text:** (empty)
- Data Owner:** User
- Field Usage:** --None--
- Data Sensitivity Level:** --None--
- Compliance Categorization:** Available (PII, HIPAA, GDPR, PCI) and Chosen (empty)

A checkbox at the bottom indicates "Always require a value in this field in order to save a record".

The screenshots show the Salesforce Object Manager interface for creating fields on the Vehicle object. In the first screenshot, a picklist field named 'Condition' is being created with options like PII, HIPAA, GDPR, and PCI. In the second screenshot, a text field named 'Colour' is being created.

## Activity-2:

Fields in Driver objects follow below data types:

S No	Field Data	Type
1.	Driver Name	Text
2.	Licence No	Text
3.	Mobile No	Number
4.	Fair Per Hour	Text
5.	Vehicle Lookup	Lookup(Vehicle)

## Now click on “Fields & Relationships” → New

The screenshot shows the Salesforce Setup interface for the 'Driver' object. On the left, a sidebar lists various setup options like Details, Fields & Relationships, Page Layouts, etc. The 'Fields & Relationships' section is selected. In the main area, a modal window titled 'Field Driver Name' is open. It shows the 'Record Name' field set to 'Driver Name' and the 'Data Type' set to 'Text'. To the right of the modal, a 'Recent Accounts' table is displayed with three entries:

Account Name	City
Acme	New York
Global Media	Toronto
salesforce.com	San Francisco

The screenshot shows the Salesforce Setup interface for the 'Driver' object. The 'Fields & Relationships' section is selected in the sidebar. In the main area, a 'Field Information' configuration page is open for the 'Licence No' field. The 'Field Label' is 'Licence No' and the 'Field Name' is 'Licence\_No'. The 'Data Type' is 'Text'. Under 'Field Usage', the 'Data Owner' is set to 'User' and 'Field Usage' is '--None--'. Under 'Compliance Categorization', the 'Available' section lists 'PII', 'HIPAA', 'GDPR', and 'PCI', while the 'Chosen' section is empty. At the bottom, there is a 'General Options' section.

Screenshot of the Salesforce Setup interface showing the configuration of a field named "Vehicle".

The "Field Information" section includes:

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

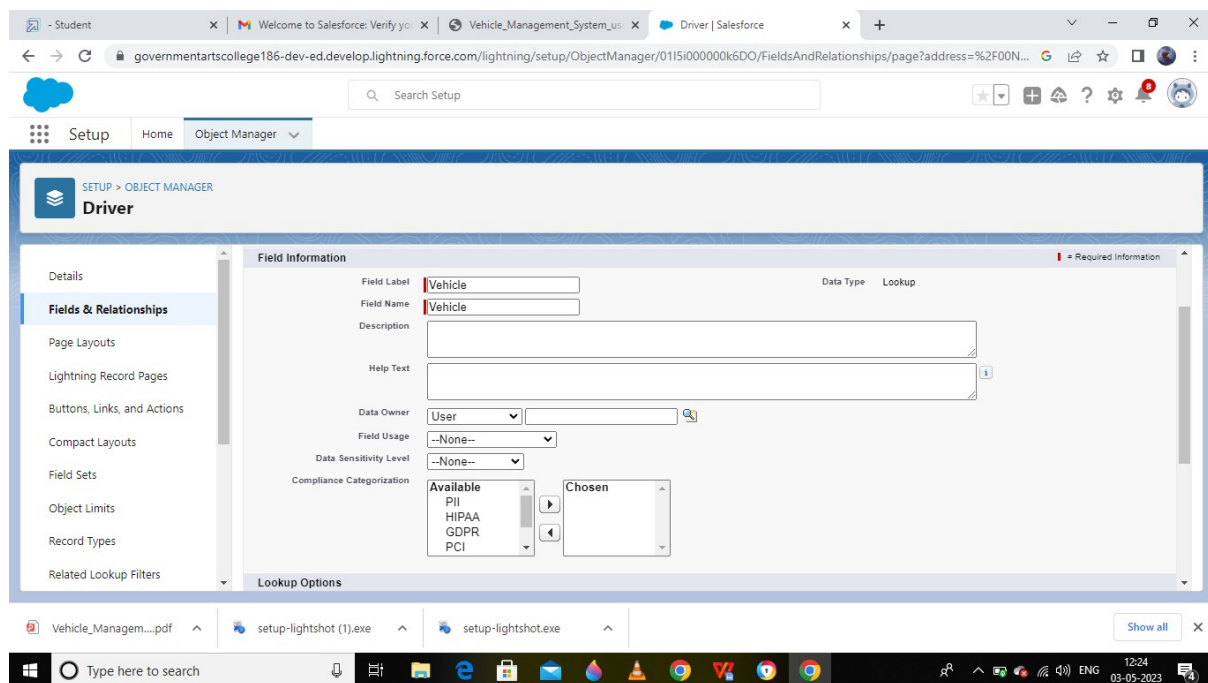
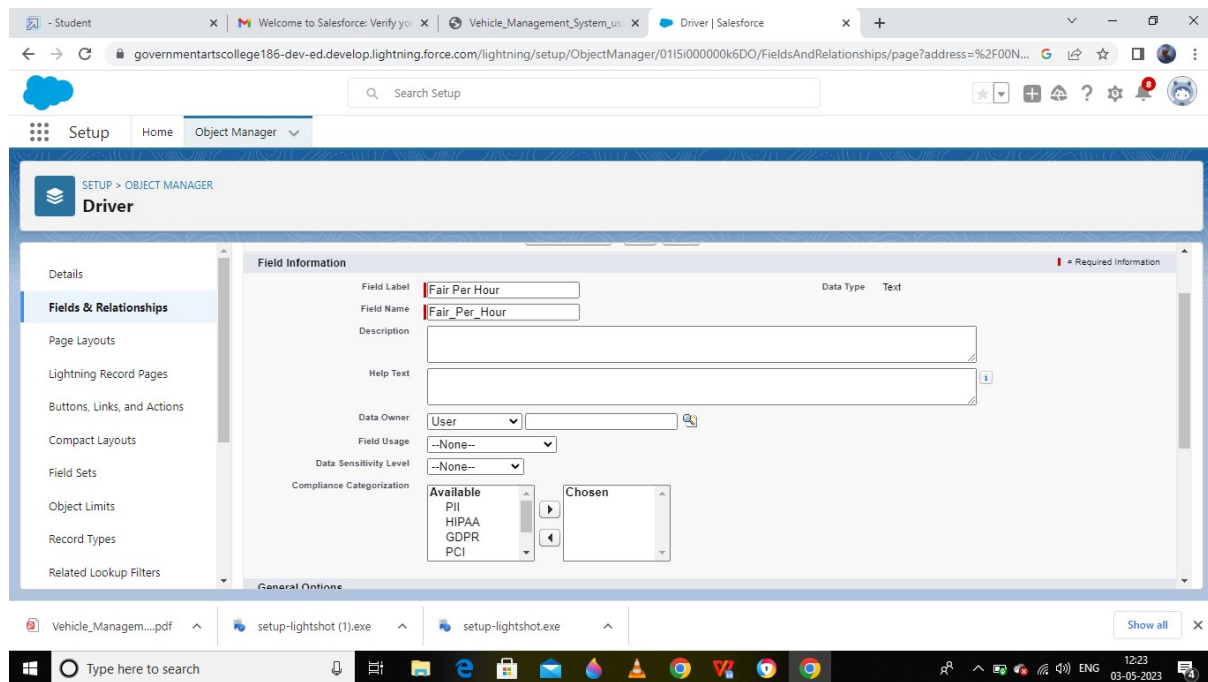
The left sidebar shows the "Fields & Relationships" tab is selected.

Bottom Taskbar:

- Vehicle\_Managem...pdf
- setup-lightshot (1).exe
- setup-lightshot.exe

System Status:

- Type here to search
- Windows Start button
- File Explorer icon
- Task View icon
- Edge browser icon
- Mail icon
- File Explorer icon
- PowerShell icon
- Google Chrome icon
- Microsoft Edge icon
- File Explorer icon
- System tray icons: battery, signal, volume, language (ENG), date (03-05-2023), time (12:24).



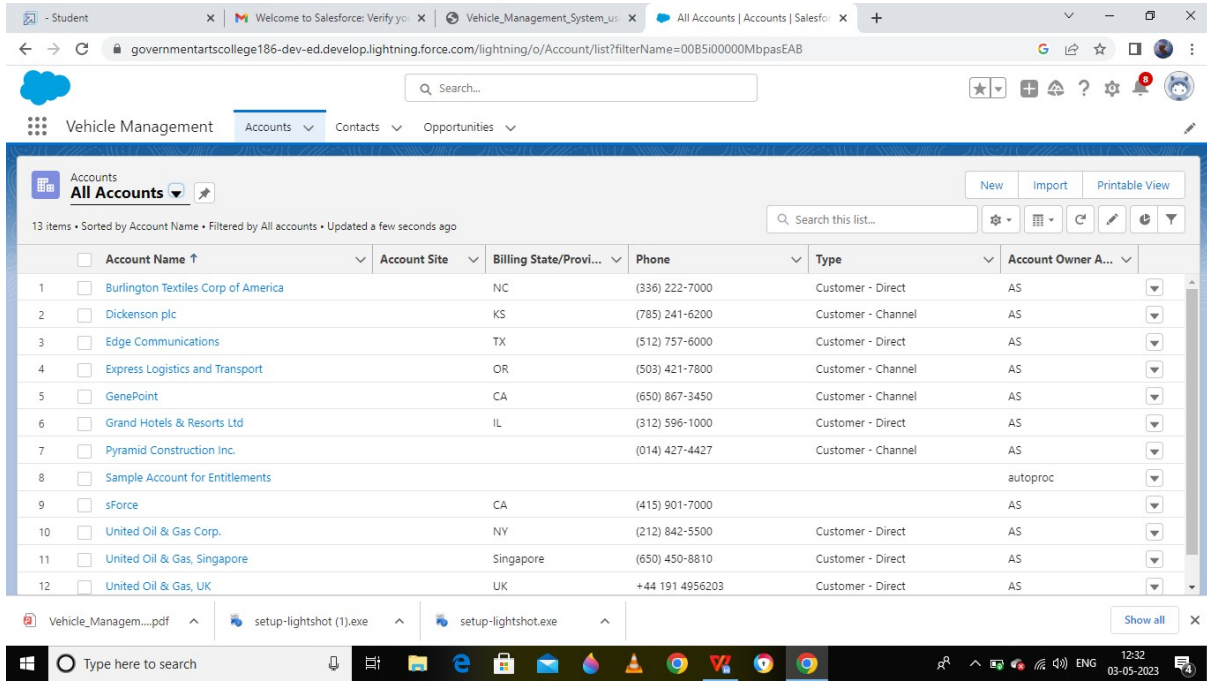
## Activity-1:

**Create the Vehicle Management Construction app**

**Note:**

- 1. App Launcher-Displays available apps.**
- 2. App Name-Displays the current selected app.**

### 3. Navigation menu-Displays the tabs available inside the app



The screenshot shows the Salesforce Lightning interface for the Vehicle Management System. The top navigation bar has tabs for Accounts, Contacts, and Opportunities. The main content area is titled "All Accounts" and shows a list of 13 items. The columns in the list are: Account Name, Account Site, Billing State/Prov..., Phone, Type, and Account Owner A... . The list includes entries for Burlington Textiles Corp of America, Dickenson plc, Edge Communications, Express Logistics and Transport, GenePoint, Grand Hotels & Resorts Ltd, Pyramid Construction Inc., Sample Account for Entitlements, sForce, United Oil & Gas Corp., United Oil & Gas, Singapore, and United Oil & Gas, UK. The interface also features a search bar at the top right, a toolbar with various icons, and a status bar at the bottom.

### Profile:

A profile is a group/collection of settings and permissions that define what a user can do in salesforce. A 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

### Activity 1:

**Creating a Profiles:**Now create a Vehicle Manager profile and set its object permissions.  
**Creating a Profiles**

### Creating a Profiles:

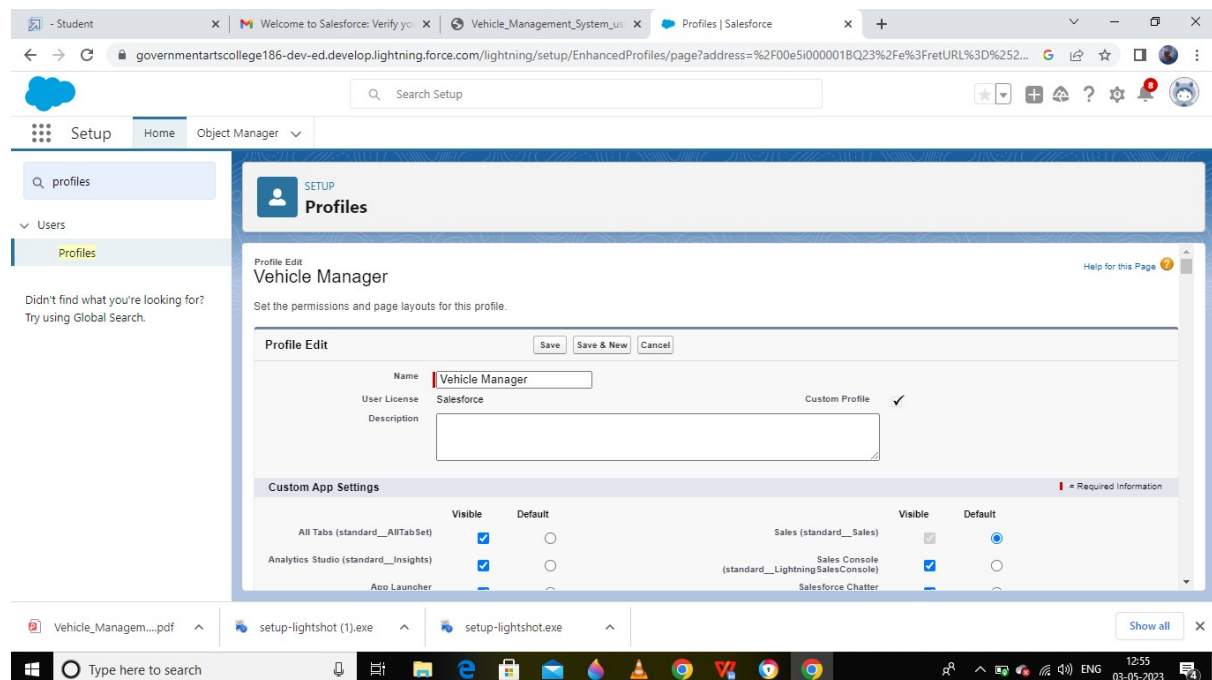
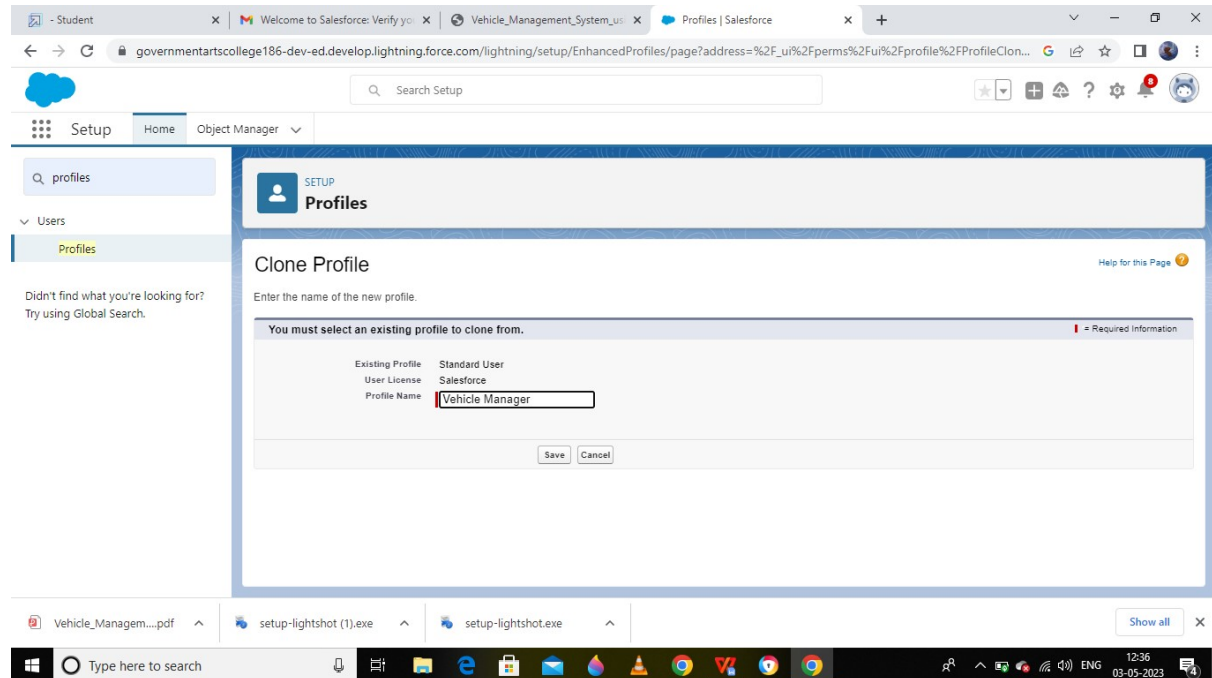
Now create a Vehicle Manager profile and set its object permissions.

- From Setup enter Profiles in the Quick Find box, and select Profiles.
- From the list of profiles, find Standard User.
- Click Clone.
- For Profile Name, enter Vehicle Manager
- . ● Click Save.

- While still on the Vehicle Manager profile page, then click Edit.
- Scroll down to Custom Object Permissions and give access for Create, Read, Edit, Delete, View all and modify all for Vehicle object and Drivers object

### To create a new profile:

Go to setup → type profiles in quick find box → click on profiles → clone the desired profile (standard user is preferable) → enter profile name → save



Salesforce Setup - Student | Welcome to Salesforce: Verify yo... | Vehicle\_Management\_System\_us | Profiles | Salesforce

governmentartscollege186-dev-ed.lightning.force.com/lightning/setup/EnhancedProfiles/page?address=%2F00e5i000001BQ23%2Fe%3FrerURL%3D%252...

Cloud icon | Search Setup | Home | Object Manager | + | - | X

Setup | Home | Object Manager | Search profiles

Users | Profiles

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

SETUP Profiles

Custom Object Permissions

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

Session Settings

Session Times Out After: 2 hours of inactivity | Session Security Level Required at Login: None

Password Policies

User passwords expire in: 90 days	Enforce password history: 3 passwords remembered	Minimum password length: 8	Password complexity requirement: Must include alpha and numeric characters	Password question requirement: Cannot contain password
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Show all | X

Vehicle\_Managem...pdf | setup-lightshot (1).exe | setup-lightshot.exe | Type here to search | Windows Taskbar | 12:56 03-05-2023

Salesforce Setup - Student | Welcome to Salesforce: Verify yo... | Vehicle\_Management\_System\_us | Profiles | Salesforce

governmentartscollege186-dev-ed.lightning.force.com/lightning/setup/EnhancedProfiles/page?address=%2Fui%2Fperms%2Fu%2Fprofile%2FProfileClon...

Cloud icon | Search Setup | Home | Object Manager | + | - | X

Setup | Home | Object Manager | Search profiles

Users | Profiles

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

SETUP Profiles

Clone Profile

Enter the name of the new profile. Help for this Page

You must select an existing profile to clone from. ! = Required Information

Existing Profile: Standard Platform User	User License: Salesforce Platform
Profile Name: <input type="text" value="Vehicle"/>	

Save | Cancel

Show all | X

Vehicle\_Managem...pdf | setup-lightshot (1).exe | setup-lightshot.exe | Type here to search | Windows Taskbar | 13:06 03-05-2023

The screenshot shows the Salesforce Setup interface. A new profile named "Vehicle" is being created. In the "Custom App Settings" section, the "Vehicle Management (Vehicle\_Management)" application is selected as the default application.

**Enter a Profile Name**

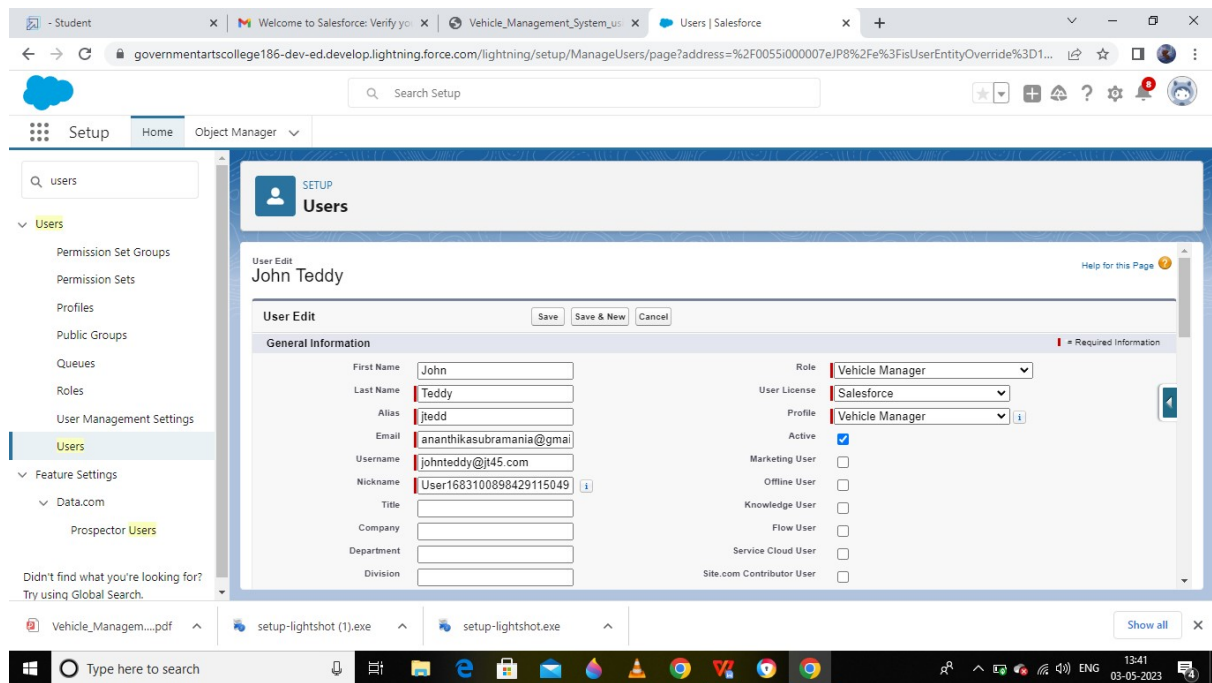
**Click on the new created profile**

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

**Scroll down to Custom Object Permissions and Give view all access permissions and assign to the parent profile**

The screenshot shows the "Custom Object Permissions" section for the "Vehicle" profile. Under the "Vehicles" object, the "View All" and "Modify All" checkboxes are checked in the "Data Administration" column, indicating full access to the Vehicles object.

**Similarly Create operator profile ,Clone Salesforce Platform user and give access only for Vehicles object**



## Setup Roles:

1. Click on the Gear Icon
2. Click "Setup"
3. In the Quick Find box, enter "Roles"
4. Click "Roles"
5. Click on "Set Up Roles"
6. Click "Expand All"
7. Under the CEO, click on "Add Role"
8. Fill up the Label as Vehicle Manager, Role Name Vehicle\_Manager.
9. Enter a Role name that will be displayed on Reports
10. Click on Save .

Similarly create Two Roles under Vehicle Manager as Operator 1 And Operator 2 Roles which will report to the Vehicle manager.

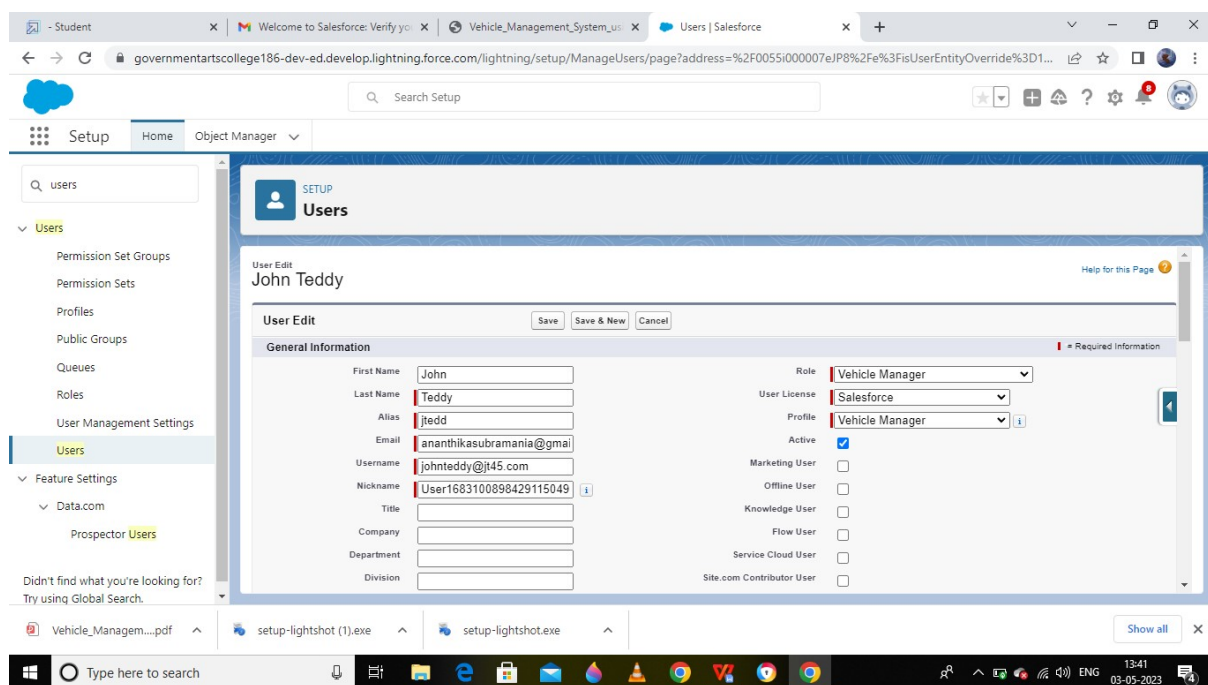
## Users

**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.**

## **Activity 1 :**

### **Creating a Users:**

- 1. From Setup, in the Quick Find box, enter Users, and then select Users.**
  - 2. Click New User.**
  - 3. Enter the user's name John Teddy and (Your) email address and a unique username in the form of an email address. By default, the username is the same as the email address.**
  - 4. Select a Role(Vehicle Manager)**
  - 5. Select a User Licence As salesforce.**
  - 6. Select a profile as Vehicle Manager.**
  - 7. Check Generate new password and notify the user immediately to have the user's login name and a temporary password emailed to your email.**
- ❖ Fill in the fields (first name, last name, alias, email id, username, nick name, role, user license, profiles) → save.



**Similarly Create other 2 users and assign operator 1 and operator 2 roles along with operator profile**

## **Reports:**

A report is a list of records that meet the criteria you define. It's displayed in Salesforce in rows and columns, and can be filtered, grouped, or displayed in a graphical chart. Every report is stored in a folder. Folders can be public, hidden, or shared, and can be set to read-only or read/write.

### **Activity 1:**

#### **❖ Reports And Dashboards.**

- Go to Reports and click New Report.
- Select the Accounts, Contacts and Vehicle report type and click Start Report.
- To begin filtering, click Filters.
- Click the Show Me standard filter and select My Contacts. Click Apply.
- Click on add columns add Vehicle:Vehicle name, Vehicle:Customer id, Vehicle:Customer name, Vehicle:Customer Number, Vehicle:Chassis Number
- . ● Click Save.
- Save your report as Vehicle and Customer Details and accept the auto-generated unique name.

### **Activity 2:**

#### **Dashboard:**

1. Click the Dashboards tab.
2. Click New Dashboard.
3. Name the dashboard Vehicle and Customer Details and click Create.
4. Click +Component.
5. Select the Supplies report and click Select.
6. Select the Vertical Bar Chart component and click Add.
7. Click Save and then Done.

#### **To create a report:**

Go to the app → click on the reports tab

## **Trailhead Profile Public URL:**

<b>Team Leader</b>	- Ananthika S	- <a href="https://trailblazer.me/id/asubramanian60">https://trailblazer.me/id/asubramanian60</a>
<b>Team Member</b>	- Anantha magesh M	- <a href="https://trailblazer.me/id/amageshm">https://trailblazer.me/id/amageshm</a>
<b>Team Member</b>	- Bhavan kumar SP	- <a href="https://trailblazer.me/id/bkumar03">https://trailblazer.me/id/bkumar03</a>

**Team Member** - Dhanush v - <https://trailblazer.me/id/d0047>

### **Advantages and Disadvantages:**

- 1. Vehicle Management Features - Advantages – Benefits**
- 2. Features – Vehicle Management** • Vehicle Master captures all the information related to vehicles number, controlling location and so on • One-stop information of vehicles includes engine number, registration number RC book number and more • It also has capability to store information of statutory documents like insurance road tax, user can also upload scan copy of the documents • Daily / Weekly / Monthly alerts can be set for the upcoming renewal of documents • Location wise user wise alert list can be configured
- 3. Advantages – Vehicle Management** • Duplication of the vehicle data is avoided • As vehicle number is already stored in the master therefore human mistakes can be avoided • Timely alerts ensure that penalties are avoided
- 4. Benefits – Vehicle** No duplication ensures accuracy of vehicle data) Renewal of statutory documents on timely manner avoids any legal confrontation ) Accessing of vehicle documents becomes easy and time saving ) Management

### **Disadvantages:**

- congestion and scarcity costs,
- accident costs,
- air pollution costs,
- noise costs,
- climate change costs,
- costs for nature and landscape,
- costs for water pollution,
- costs for soil pollution and

### **Conclusion:**

We worked well on this project Vehicle Management System using Salesforce makes the steps easier and quicker by not wasting the time and money

### **Future Scope:**

For the future, first of all rectify the project manual for the next batch students , it will help them to do and learn about the project.

**“This project is very useful to develop our Skills and Knowledge”**

**THANK YOU!**