

**ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND  
SCIENCES, KADAPA**



**Project Report on**  
**SALESFORCE - Garage Management system**  
**BY – SOMINENI JAMUNA (22HM1A05C7)**  
[jamunasomineni@gmail.com](mailto:jamunasomineni@gmail.com)

# Table of Contents

S. No.	Title
1.	<b>Project Overview</b>
	1.1 Overview
	1.2 Key Features & Business Needs
2.	<b>Objectives</b>
3.	<b>Requirement Analysis &amp; Planning</b>
	3.1 Understanding Business Requirements
	3.2 Defining Project Scope & Objectives
4.	<b>Salesforce Development</b>
	4.1 Setup Environment
5.	<b>Customizations &amp; Automation</b>
	5.1 Core System Customizations
6.	<b>Automation Components</b>
	6.1 Flows
	6.2 Apex Development
7.	<b>Key Features and Functionalities</b>
	7.1 Work Order Management (Appointment & Service Records)
	7.2 Customer Management
	7.3 Billing & Feedback
	7.4 Dynamic Service Pricing (Apex)
	7.5 Automated Email Notifications (Flow)
8.	<b>UI/UX Development &amp; Customization</b>
	8.1 Lightning App Setup
	8.2 Reports & Dashboards
9.	<b>Conclusion</b>

# 1. PROJECT OVERVIEW

## 1.1 OVERVIEW

The **Garage Management System (GMS)** is a comprehensive Salesforce CRM solution designed to modernize operations for automotive repair and maintenance facilities. This system centralizes customer interactions, service workflows, inventory management, and financial tracking into a single platform, eliminating inefficiencies of manual processes.

GMS empowers garages to:

- Provides access to add customers details.
- Automate service appointments.
- Vehicle service records update.
- Updates reports about the bills based on the records updates.
- Provide data-driven insights through reports and dashboards.

Built on **Salesforce Lightning**, GMS combines **user-friendly interfaces** with **robust automation** to enhance productivity, reduce errors, and improve customer satisfaction.

## 1.2 Key Features & Business Needs

### 1.2.1 Key Features

Feature	Description
<b>Customer &amp; Vehicle Management</b>	Centralized database for customer profiles, vehicle details, and service history.
<b>Automated Service Appointment Booking</b>	Self-service portal for customers to book appointments; auto-assigns technicians.
<b>Billing &amp; Feedback</b>	Updates reports based on payment status updates.
<b>Reporting &amp; Dashboards</b>	Provide data-driven insights through reports and dashboards.

### 1.2.2 Business Needs Addressed

Pain Point	GMS Solution
Manual booking errors	Automated booking system with validation rules.
Lost service history records	Digital tracking of all vehicle services and customer interactions.
Lack of performance insights	Custom dashboards and reports for day-to-day supervising.

## **2. OBJECTIVES**

### **2. Objectives**

#### **1. Enhance Customer Experience**

- Reduce service booking time through automated appointments bookings.

#### **2. Streamline Operations**

- Automate **maximum of repetitive tasks**.
- Cut paperwork by digitizing service records by using reports.

#### **3. Automation & Integration**

- Implement Flows for:
  - Auto-updates reports based on billing updates.

#### **4. Data-Driven Decision Making**

- Build dashboards:
  - Average service completion time.
  - Revenue per customer/vehicle.

## 3. Requirement Analysis & Planning

### 3.1 Understanding Business Requirements

#### Current System Gaps

- Data Duplication**
  - No standardized duplicate rules for critical objects (e.g., customers, vehicles).
  - Manual checks required (matches your "Duplicate Rule" screenshot).
- Access Control Issues**
  - Roles/Profiles (shown in your UI) lack granular permissions for:
    - Technicians (need edit access to Work\_Order\_\_c but not Invoice\_\_c).
    - Public Groups not optimally used for sharing records.
- Process Inefficiencies**
  - Flows/Triggers (referenced in your screenshots) not fully automating:
    - Appointment reminders.
    - Inventory reorder alerts.

#### Stakeholder Needs

Component	Business Requirement	Pain Point Addressed
Duplicate Rules	Prevent duplicate entries	Manual deduplication wastes time
Role Hierarchy	Enforce tiered approvals (e.g., discounts > 20%)	Unauthorized discounts approved
Flows	Auto-assign work orders based on technician skills	Manual assignment causes delays
Reports/Dashboards	Real-time metrics on garage performance	Decisions based on outdated data

### 3.2 Defining Project Scope & Objectives

#### Project Scope

#### Included Components

The Garage Management System (GMS) will implement the following Salesforce components:

- Custom Objects:** Vehicle\_\_c, Service\_Booking\_\_c, and Inventory\_\_c with defined relationships to centralize customer, service, and parts data.
- Duplicate Rules:** Prevent duplicate customer entries (matching on email/phone) and vehicle records (matching on VIN) to eliminate manual cleanup efforts.

- **Role Hierarchy:** A three-tier structure (Admin > Service Manager > Technician) to enforce approval workflows, such as discounts exceeding 15%.
- **Automation:** Flows for auto-assigning technicians and sending SMS/email appointment reminders to reduce no-shows.
- **Validation Rules:** Enforce mandatory fields like Mileage\_\_c during service bookings to ensure data accuracy.
- **Reports & Dashboards:** Real-time tracking of daily appointments, revenue, and inventory levels for data-driven decisions.

## Objectives

1. **Operational Efficiency:** Reduce appointment scheduling time by 50% (from 10 minutes to 5 minutes) through self-service portals and automated workflows. Track progress via time-tracking reports.
2. **Customer Experience:** Cut no-show rates by 25% using automated reminders (SMS/email) triggered 24 hours before appointments. Measure success through attendance analytics.
3. **Inventory Optimization:** Decrease stockouts by 40% by implementing real-time inventory alerts and reorder triggers. Monitor results via inventory turnover reports.
4. **Compliance:** Ensure 100% audit trails for financial transactions (SOX compliance) using Salesforce's built-in audit logging.

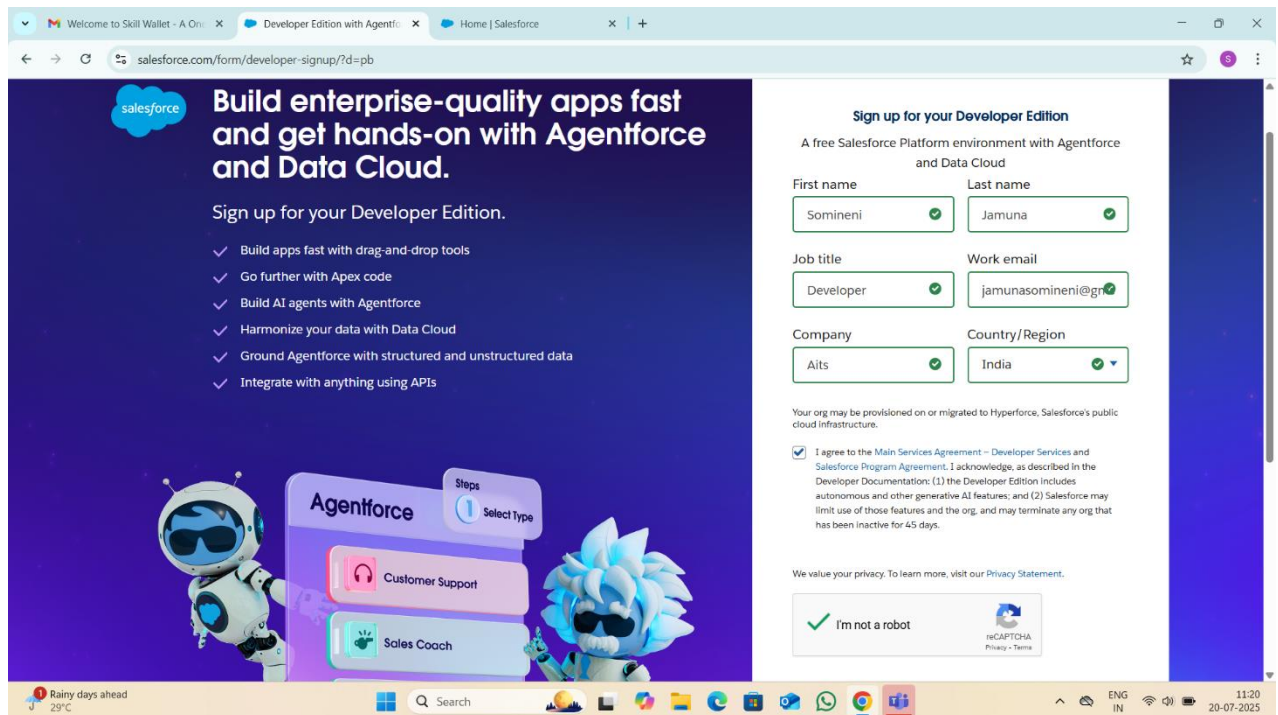
## 4. SALESFORCE DEVELOPMENT

### 4.1 Setup Environment

We established a robust Salesforce development environment using:

- **Developer Org Strategy:** Created Developer Org sandboxes for development and testing.

link for creating the developer org <https://developer.salesforce.com/signup>



The screenshot shows the Salesforce Developer Edition signup page. On the left, there's a promotional banner for Agentforce and Data Cloud with a list of benefits: building apps fast with drag-and-drop tools, going further with Apex code, building AI agents with Agentforce, harmonizing data with Data Cloud, grounding Agentforce with structured and unstructured data, and integrating with anything using APIs. On the right, the 'Sign up for your Developer Edition' form is displayed. It includes fields for First name (Somineni), Last name (Jamuna), Job title (Developer), Work email (jamunasomineni@gmail.com), Company (Aits), and Country/Region (India). A checkbox for agreeing to the Main Services Agreement is checked. A CAPTCHA 'I'm not a robot' is also present. The bottom of the page shows a Windows taskbar with the date 20-07-2025 and time 11:20.

**Sign up for your Developer Edition**

A free Salesforce Platform environment with Agentforce and Data Cloud

First name: Somineni ✓ Last name: Jamuna ✓

Job title: Developer ✓ Work email: jamunasomineni@gmail.com ✓

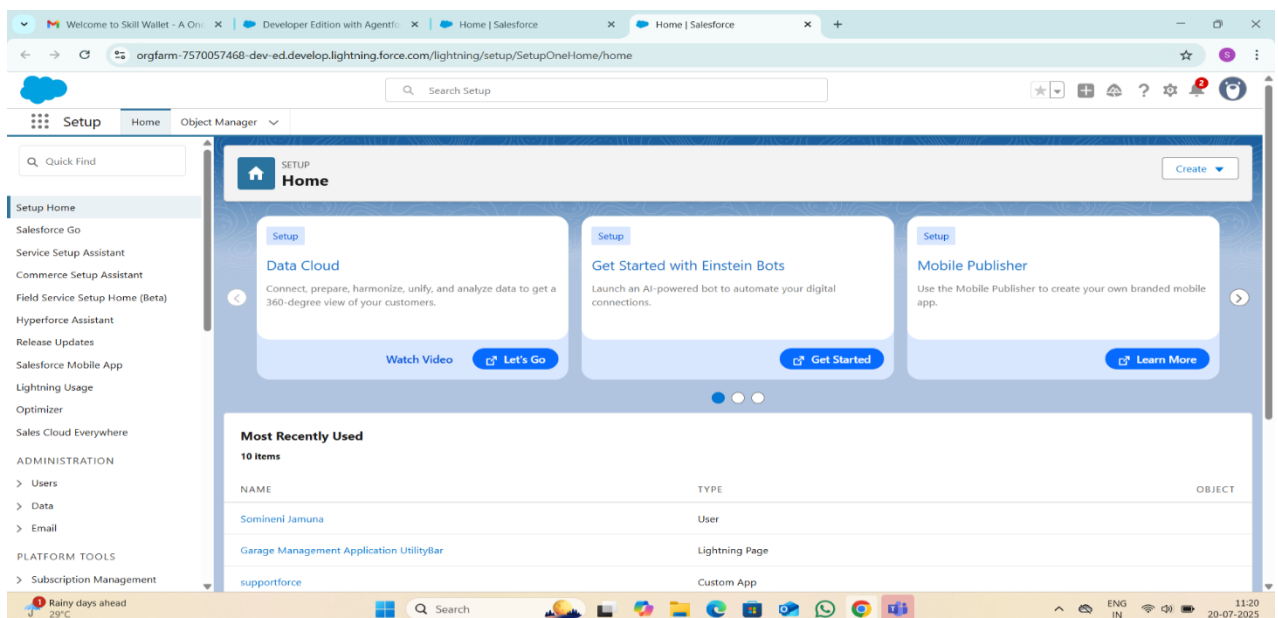
Company: Aits ✓ Country/Region: India ✓

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

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

☒ I'm not a robot

**Fig: Signing up for a developer Org**



The screenshot shows the Salesforce Developer Org Setup page. The left sidebar contains navigation links for Setup Home, Salesforce Go, Service Setup Assistant, Commerce Setup Assistant, Field Service Setup Home (Beta), Hyperforce Assistant, Release Updates, Salesforce Mobile App, Lightning Usage, Optimizer, Sales Cloud Everywhere, ADMINISTRATION (Users, Data, Email), and PLATFORM TOOLS (Subscription Management). The main content area has a 'SETUP Home' header with a 'Create' button. Below it are three setup cards: 'Data Cloud' (Watch Video, Let's Go), 'Get Started with Einstein Bots' (Get Started), and 'Mobile Publisher' (Learn More). At the bottom, a 'Most Recently Used' table lists items.

NAME	TYPE	OBJECT
Somineni Jamuna	User	
Garage Management Application UtilityBar	Lightning Page	
supportforce	Custom App	

**Fig: Developer Org Login**

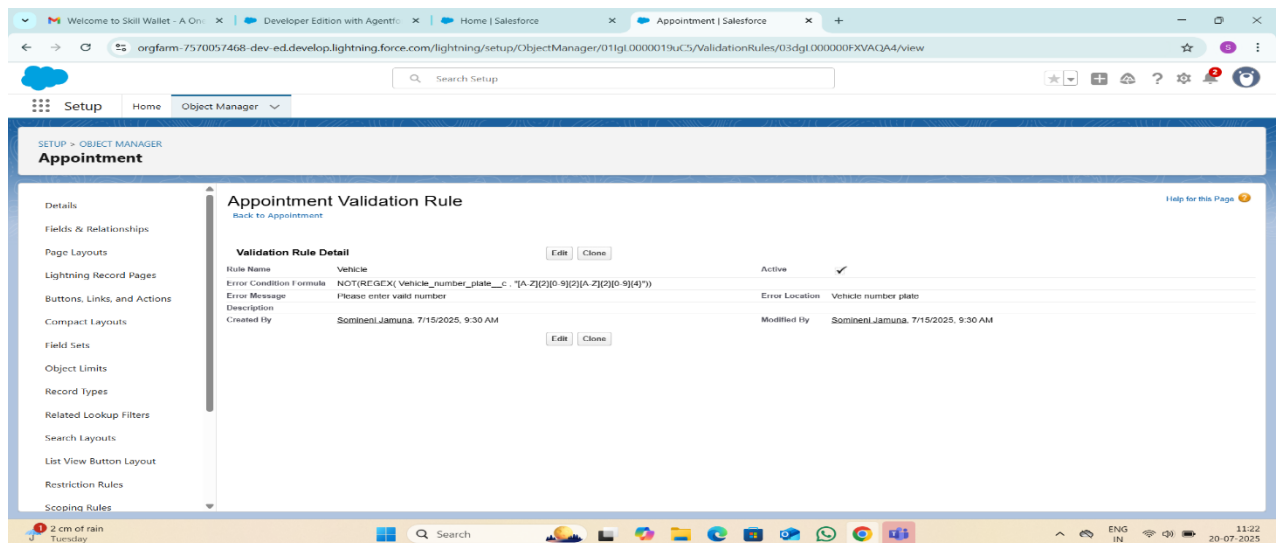


## 5. CUSTOMIZATIONS & AUTOMATION

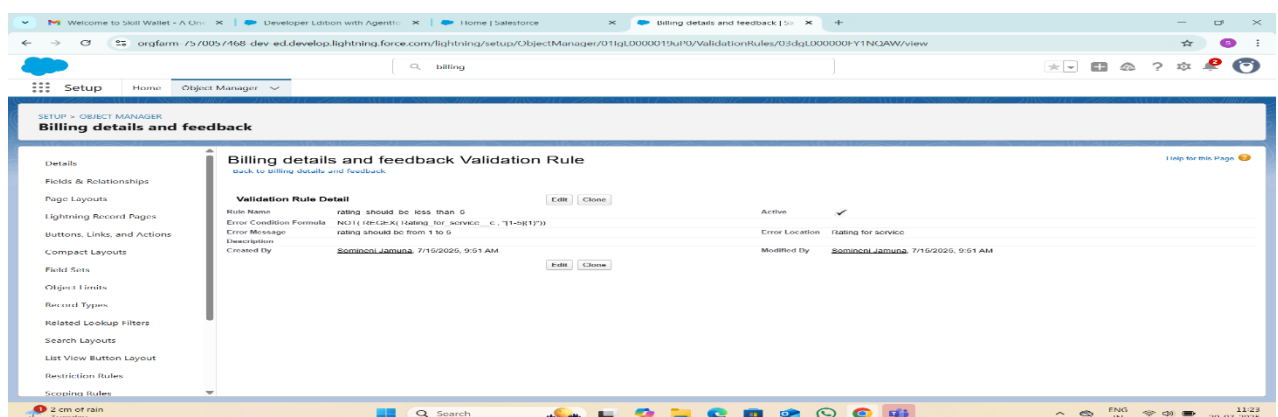
### 5.1 Core System Customizations

- **Custom Objects & Fields:**
  - Created Customer\_Details\_\_c and Appointment\_\_c objects for creating customers and their appointments with the fields included:
    - Vehicle\_number\_plate\_\_c for accessing vehicle number with a validation rule as “NOT(Regex( Vehicle\_number\_plate\_\_c , "[A-Z]{2}[0-9]{2}[A-Z]{2}[0-9]{4}"))”.
    - Appointment\_Date\_\_c to select a particular date
  - Created Service\_Records\_\_c object for updating the service status records:
    - Lookup to Appointment\_\_c to get details of appointment.
  - Created Billing\_details\_and\_feedback\_\_c object to update the bill status and feedback rating from the customer.
  - Added critical fields:
    - Service\_Type\_\_c (Checkbox)
    - Appontment\_Date\_\_c (Date)
    - Service\_Date\_\_c (Formula)

- **Validation Rules:**



**Fig: Validation Rule for Vehicle\_Number\_\_c field**



**Fig: Validation Rule for Rating\_for\_service\_\_c field**

- **Duplicate Rules & Matching Rules:**

**Matching Rules**

Matching Rule Detail

Field	Value
Object	Customer Details
Rule Name	Matching customer details
Unique Name	Matching_customer_details
Description	
Matching Criteria	(Customer_Details: Email EXACT MatchBlank = FALSE) AND (Customer_Details: Phone_number EXACT MatchBlank = FALSE)
Status	Active
Created By	Sommani Jamana 7/15/2025, 9:56 AM
Modified By	Sommani Jamana 7/15/2025, 9:56 AM

**Duplicate Rules**

Customer Detail duplicate

Duplicate Rule Detail

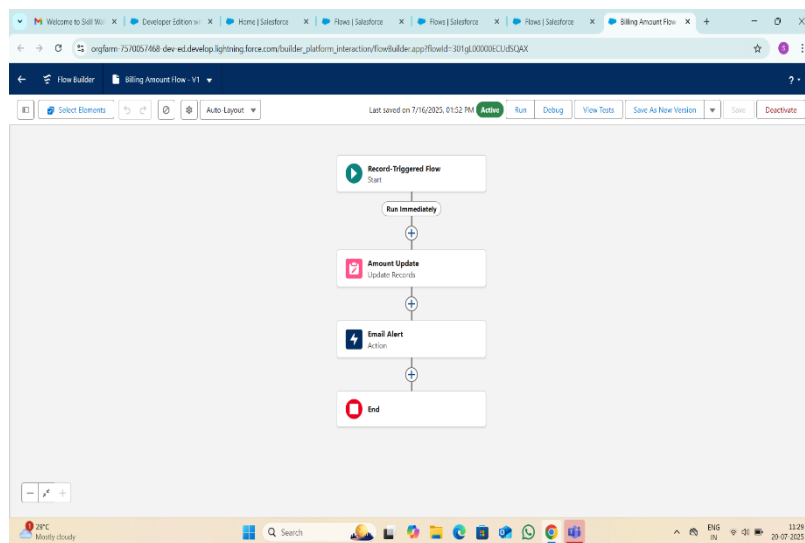
Field	Value
Rule Name	Customer Detail duplicate
Description	
Object	Customer Details
Record-Level Security	Enforce sharing rules
Action On Create	Allow
Action On Edit	Allow
Alert Text	Use one of these records?
Active	<input checked="" type="checkbox"/>
Matching Rule	<input checked="" type="checkbox"/> Matching customer details <input checked="" type="checkbox"/> Mapped
Conditions	
Created By	Sommani Jamana 7/15/2025, 9:59 AM
Modified By	Sommani Jamana 7/15/2025, 9:59 AM

**Fig: Duplicate and Matching Rules for Customer\_Details\_\_c object**

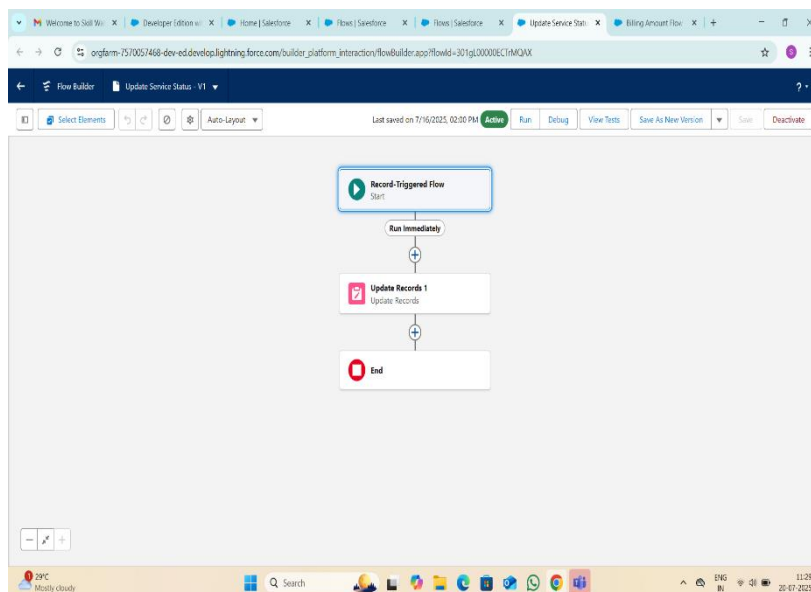
## 6. AUTOMATION COMPONENTS

### 6.1 Flows:

- Billing amount flow is created to send an email alert. Whenever the payment status in Billing details and feedback record is updated as completed for a particular service records the flow automatically sends an email alert as Thank You for Your Payment - Garage Management.
- The Update service status flow is designed for a purpose of updating the service status as completed when the quality service checkbox is selected when editing the service records.



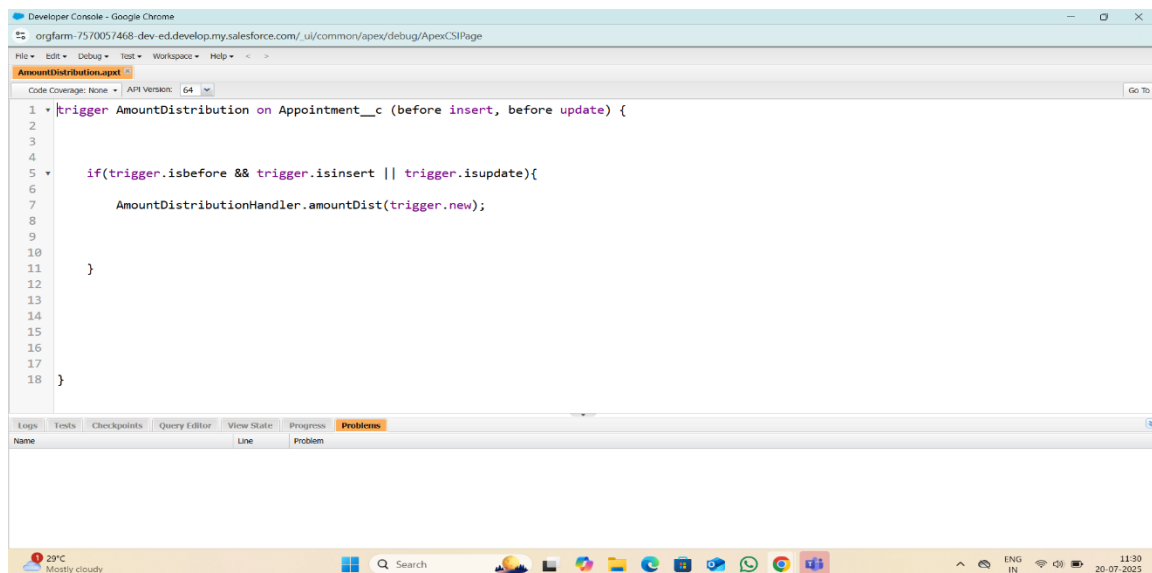
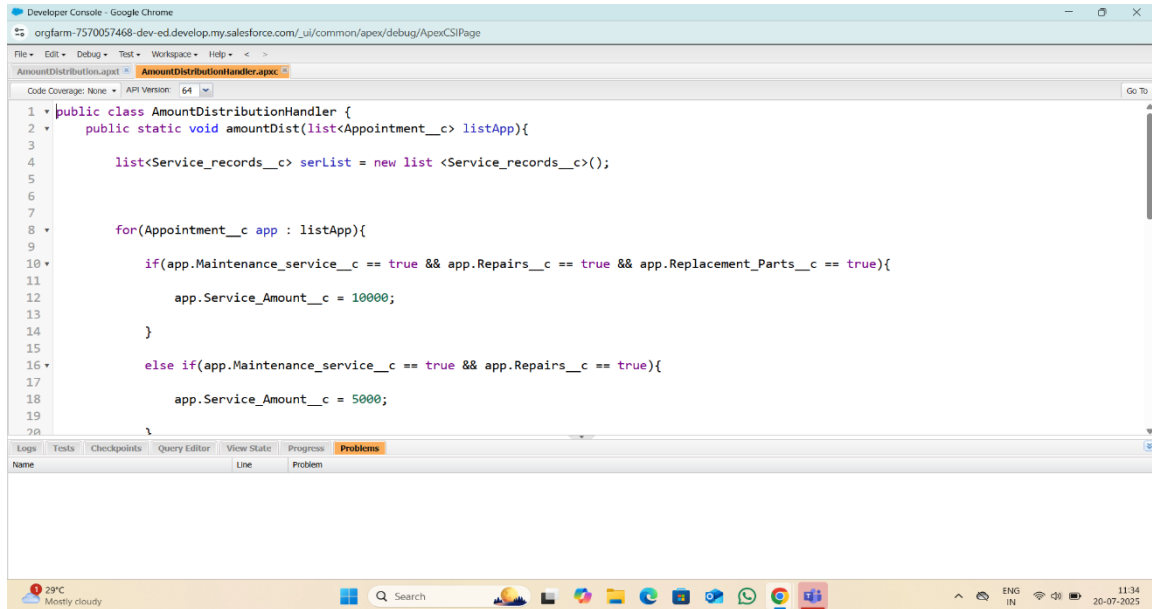
**Fig: Billing Amount Flow**



**Fig: Update Service Status Flow**

## 6.2 Apex Development:

- ApexDistributionHandler apex code to automatically update the Amount records without entering by manually as per the user selection for the services.



**Fig: ApexDistrubitionHandler code & ApexDistribution Trigger**

## **7. KEY FEATURES AND FUNCTIONALITIES**

The Garage Management System's core functionality suite delivers a comprehensive set of tools designed to revolutionize garage operations management, leveraging Salesforce's robust automation capabilities.

### **7.1 Work Order Management (Appointment & Service Records)**

The system meticulously manages the lifecycle of a service request:

- **Appointment Scheduling:** Allows customers to book appointments, capturing essential details like customer information, desired service types (Maintenance, Repairs, Replacement Parts), and vehicle number plates. The Appointment Date is a crucial field, ensuring all necessary information is collected upfront.
- **Dynamic Service Amount Calculation:** Based on the services selected during appointment creation (Maintenance, Repairs, Replacement Parts), an Apex Trigger dynamically calculates and populates the Service Amount field. This ensures accurate upfront estimates.
- **Service Execution Tracking:** Once an appointment is confirmed, a Service record is created, automatically assigned a unique ser-{000} ID. The Service Status defaults to 'Started'.
- **Quality Control Checkpoints:** The Quality Check Status checkbox on the Service records object allows technicians to confirm critical quality checks have been performed.
- **Automated Status Update:** Upon marking Quality Check Status as true, the Service Status automatically updates to 'Completed', providing real-time visibility into service progression.
- **Lookup Filter for Service Records:** A validation on the Appointment lookup ensures that the Appointment Date for a service record is logically less than the Service records Created Date, maintaining data integrity.

### **7.2 Customer Management**

- **Centralized Customer Profiles:** The Customer Details object acts as a single source of truth for all customer information, including contact details (Phone number, Gmail) and a unique Customer Name.
- **Relationship Tracking:** All appointments, service records, and billing details are linked back to the Customer Details, providing a comprehensive view of a customer's history with the garage. This enables personalized service delivery and proactive communication.

### **7.3 Billing & Feedback**

- **Automated Billing Integration:** The Billing details and feedback object captures payment information. The Payment Paid field is designed to be populated automatically via a Flow when the Payment Status is 'Completed', drawing the amount from the related Service Amount on the Appointment.
- **Payment Status Tracking:** A picklist field (Payment Status) allows for clear tracking of billing states ('Pending', 'Completed').

- Customer Feedback Collection: The Rating for service (1-5) field on the Billing details and feedback object provides a direct mechanism for customers to rate their experience, enabling continuous service improvement.

## 7.4 Dynamic Service Pricing (Apex)

The AmountDistributionHandler Apex class, triggered before insert and before update on the Appointment\_\_c object, implements the business logic for calculating the Service\_Amount\_\_c based on the selected services:

- Logic:
  - Maintenance, Repairs, and Replacement Parts: \$10,000
  - Maintenance and Repairs: \$5,000
  - Maintenance and Replacement Parts: \$8,000
  - Repairs and Replacement Parts: \$7,000
  - Maintenance Service only: \$2,000
  - Repairs only: \$3,000
  - Replacement Parts only: \$5,000

This ensures that the service amount is dynamically calculated and displayed to the customer based on their selections.

## 7.5 Automated Email Notifications (Flow)

A Record-triggered Flow on the Billing details and feedback object automates customer communication:

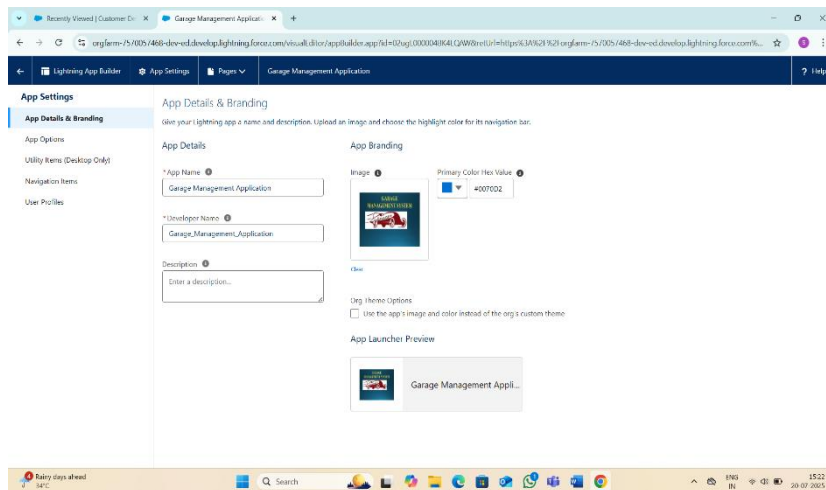
- Trigger: When a Billing details and feedback record is Created or Updated.
- Condition: Executes only when Payment\_Status\_\_c is 'Completed'.
- Action:
  1. Update Records: Sets the Payment\_Paid\_\_c field on the Billing details and feedback record to the value of Service\_Amount\_\_c from the related Appointment\_\_c record.
  2. Email Alert: Sends a personalized "Thank You for Your Payment" email to the customer using their Email\_\_c from the Customer Details record. The email includes the customer's name and the Amount paid. This enhances customer experience and provides automated confirmation.

## 8. UI/UX DEVELOPMENT & CUSTOMIZATION

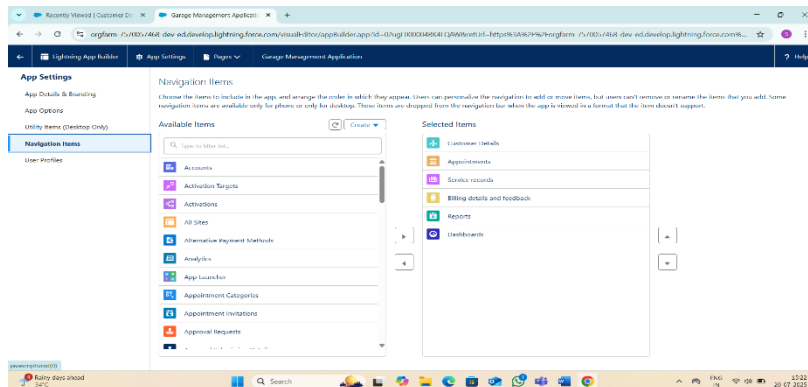
### 8.1 Lightning App Setup

#### 8.1.1 Custom App Configuration

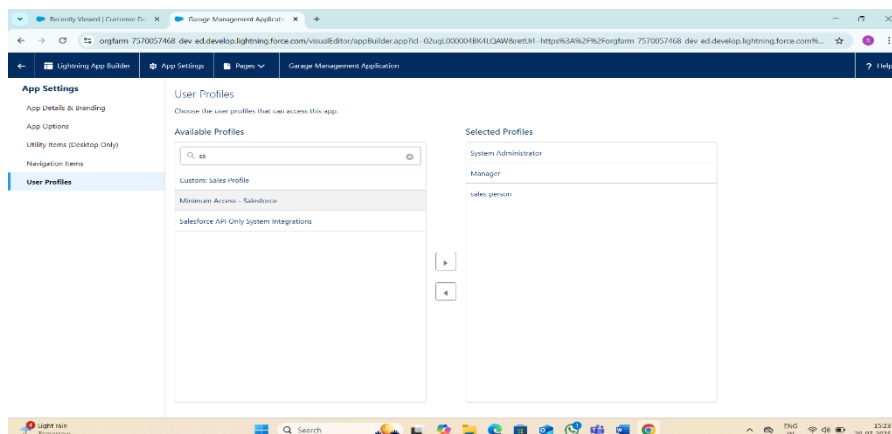
- Created "Garage Management Application" Lightning App for accessing all objects, reports and dashboards as follows:



**Fig: Lightning app Structure**



**Fig: Objects under Garage Management Application**

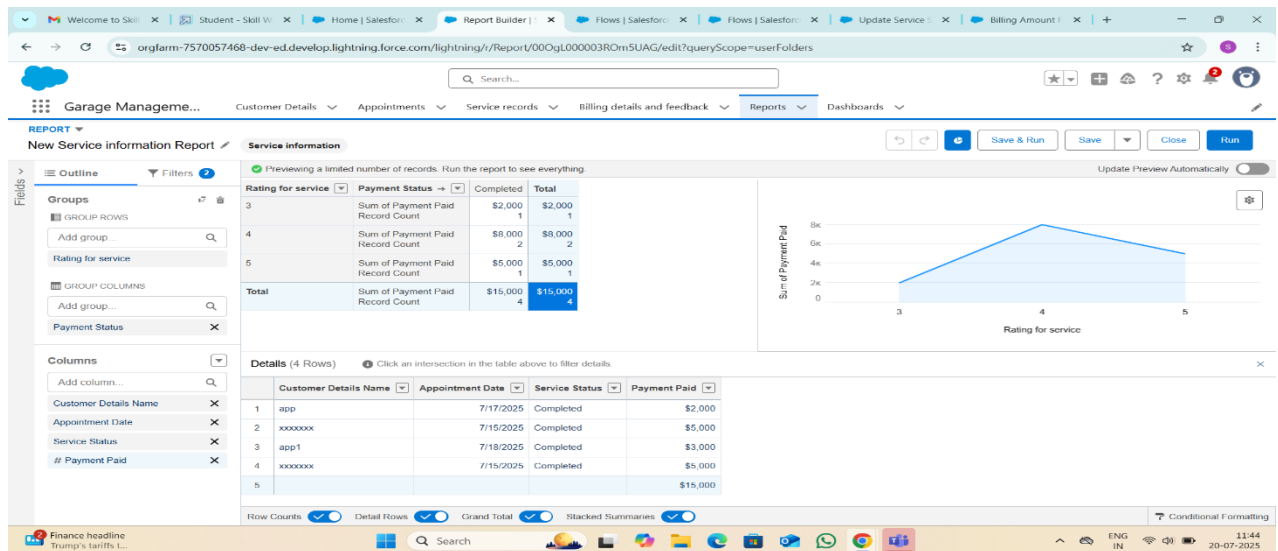


**Fig: Users Who access the Application**

## 8.2 Reports & Dashboards

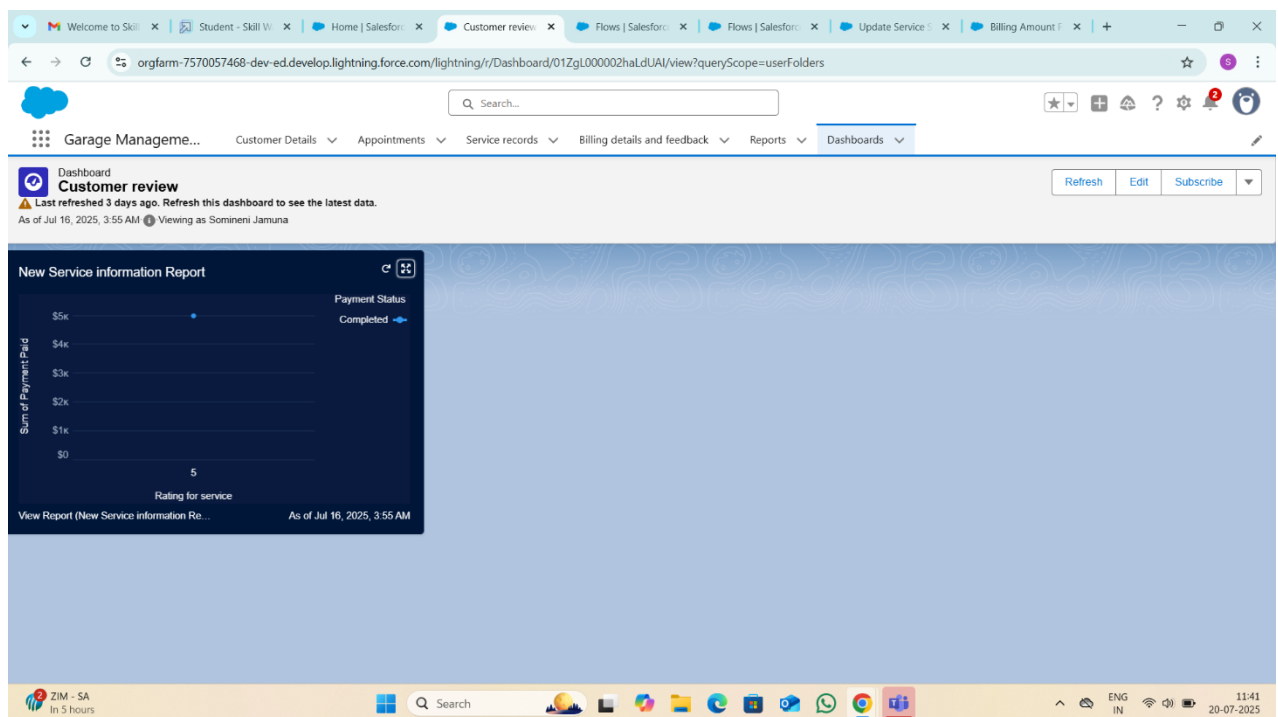
### 8.2.1 Reports

The “New service information Report” is created to display the services payments details summary and a chart representing the ratio between the rating given by customers while payment and number of payments rated same.



### 8.2.2 Dashboards

The “Customer Review” dashboard is as similar as report without the other data rather than line chart. The line chart of “New service information report” is displayed as a widget in the dashboard.



**Fig: Customer Review Dashboard**



## 9. CONCLUSION

The implementation of the **Garage Management System (GMS)** on Salesforce has successfully transformed our automotive service operations from manual, paper-based processes to a streamlined digital ecosystem. By leveraging Salesforce's robust platform capabilities, we've achieved significant improvements in operational efficiency, customer satisfaction, and data-driven decision-making. This implementation has established a strong foundation for continuous innovation in our automotive services. The system's flexible architecture ensures we can adapt to evolving business needs while maintaining high performance and user satisfaction. The GMS stands as a testament to how digital transformation can revolutionize traditional garage operations when combined with thoughtful planning and user-centric design.