

Brainstorming Document

Project Title: A CRM Application for Public Transport Management

Team Members: Mokshagna Ram & Punarvi

Platform: Salesforce

1. Objective

To develop a Salesforce-based CRM system for public transport that enables passengers to view routes, check fares, and book trips efficiently, while maintaining backend records for buses, trips, employees, and fare details.

2. Key Problems to Solve (User POV)

- Passengers can't easily explore available bus routes and timings.
- Ticket fares are not transparent or standardized across routes.
- Booking and managing trips is not streamlined or digitized.
- Manual data entry is error-prone for trip and fare details.

3. Ideas & Feature Concepts

Idea	Notes
Route browsing and search	User should be able to view source, destination, arrival, and departure.
Automated ticket fare retrieval	Based on route name and bus model, the fare is auto-filled using Flow.
Trip booking system	Lookup fields for choosing bus, route, and assigning driver/
Booking history and cancellation	Users can view and cancel their past/future bookings.
User-friendly mobile interface	Add support for Salesforce Mobile App usage.
Validation via Apex triggers	Ensure driver/conductor roles are validated before saving trip
Dashboard with trip stats	Track passenger count, routes used most, fare collections.

4. Custom Objects Needed

Object	Purpose
Bus Station	Stores details about physical bus stations

Bus	Stores bus registration, model, capacity, station link
Trip	Stores booking info, route, bus, employees, fare
Ticket Fare	Stores route-wise fare for various bus models
Employee	Stores employee details (driver, conductor, etc.)

5. Technical Tools to Use

- **Salesforce Flows:** For fetching ticket fare based on route and model
- **Validation Rules:** For ensuring required fields are entered
- **Apex Trigger:** To validate roles of employees (Driver/Conductor)
- **Reports and Dashboards:** For management-level insights
- **Lightning App Builder:** For a unified experience

6. Expected Outcomes

Goal	How It's Achieved
Automate ticket fare logic	Record-triggered flow based on route and bus model
Validate employee roles	Apex trigger with separate handler class
Improve user booking experience	Custom objects with page layouts and app navigation
Track and manage trips easily	Dashboards, reports, and accessible records via tabs

Think and feel?

Other departments complaining about delays.

I wish we had real-time access to trip data.

I constantly worry about fare miscalculations.

Manual logs and messy spreadsheets

Hear?

Supervisors asking for end-of-day reports quickly.

No consolidated dashboard for tracking.

See?

Ask staff to check bus timings manually.

Update reports late in the day

Say and do?

Pain



No real-time reporting system

Ticket fare is calculated manually

Hard to track employees' shift timings

Data is scattered across files

Gain



Single source of truth for all data

Employee data managed digitally

Real-time dashboards for revenue & trip tracking

Reduced dependency on paperwork

Customer Problem Statement Template

I am

a transport admin managing daily bus trips
a conductor in the RTC
a driver assigned to daily routes

a transport department officer
a manager responsible for employee records
a transport director evaluating performance

I'm trying to

track buses and passenger data easily
submit daily trip and fare data
know my duty timings and assigned buses
get reports on daily revenue and trips
update staff information and shifts quickly
analyze trip efficiency and passenger count

But

I rely on scattered spreadsheets
I spend time on paperwork and reports
I get updates late or manually
I receive them only after end-of-day
the data is spread across papers and files
it takes days to compile from each station

Because

the current system is manual and lacks integration
there's no automated system to log and calculate fares
there is no centralized schedule or notification system
data is not updated in real-time or visualized effectively
we don't have a single digital employee system
there is no dashboard or analytical tool for instant insights

Which makes me feel

overwhelmed and stressed
frustrated and exhausted
confused and underprepared
delayed and uninformed
burdened and inefficient
blind and reactive



Customer Journey Map

Customer Persona: RTC Transport Department Admin / Manager

Product: Salesforce CRM Public Transport Management

Goal: Efficiently manage buses, employees, trips, and fare data while gaining insights through reports and dashboards.



Overview Table Format

Stage	Touchpoints	Customer Actions	Experience	Pain Points	Opportunities for Improvement
Awareness	Trailhead, Internal IT Team, Salesforce onboarding	Gets introduced to Salesforce CRM	Curious but unsure	Overwhelmed with new platform	Provide in-app guided setup/tutorial videos
Consideration	Setup Wizard, App Manager, Object Manager	Explores available features and navigates setup	Gaining confidence	Confused by object-relationship mapping	Offer quick-start checklist for transport use
Onboarding	Lightning App Builder, Tabs, Page Layouts	Creates tabs, custom objects (Trip, Bus, Employee)	Productive	Time-consuming to configure every tab	Provide template apps and layouts for bus CRM
Usage	Flows, Validation Rules, Reports, Dashboards	Automates fare fetch, manages trips and bus stations	Empowered, efficient	Flow errors or misconfigured fields	Provide debug guide and test datasets
Monitoring	Reports, Dashboards	Views trip frequency, passenger count, route usage	Data-driven, insightful	Needs custom metrics	Allow dynamic dashboard filters and KPIs
Maintenance	Developer Console, Object Manager	Updates validation logic, manages employees	Confident admin	Complex for non-tech staff	Build a simplified admin panel UI
Support	Trailblazer Community, Salesforce Help, Internal IT	Seeks help during flow errors or trigger bugs	Supported but sometimes delayed	Not immediate answers	Add FAQ panel or AI chatbot to app
Feedback	Feedback form, Reporting issues to IT/Salesforce support	Shares issues like currency mismatch, lookup issues	Involved, invested	Hard to track resolved issues	Maintain internal feedback log dashboard



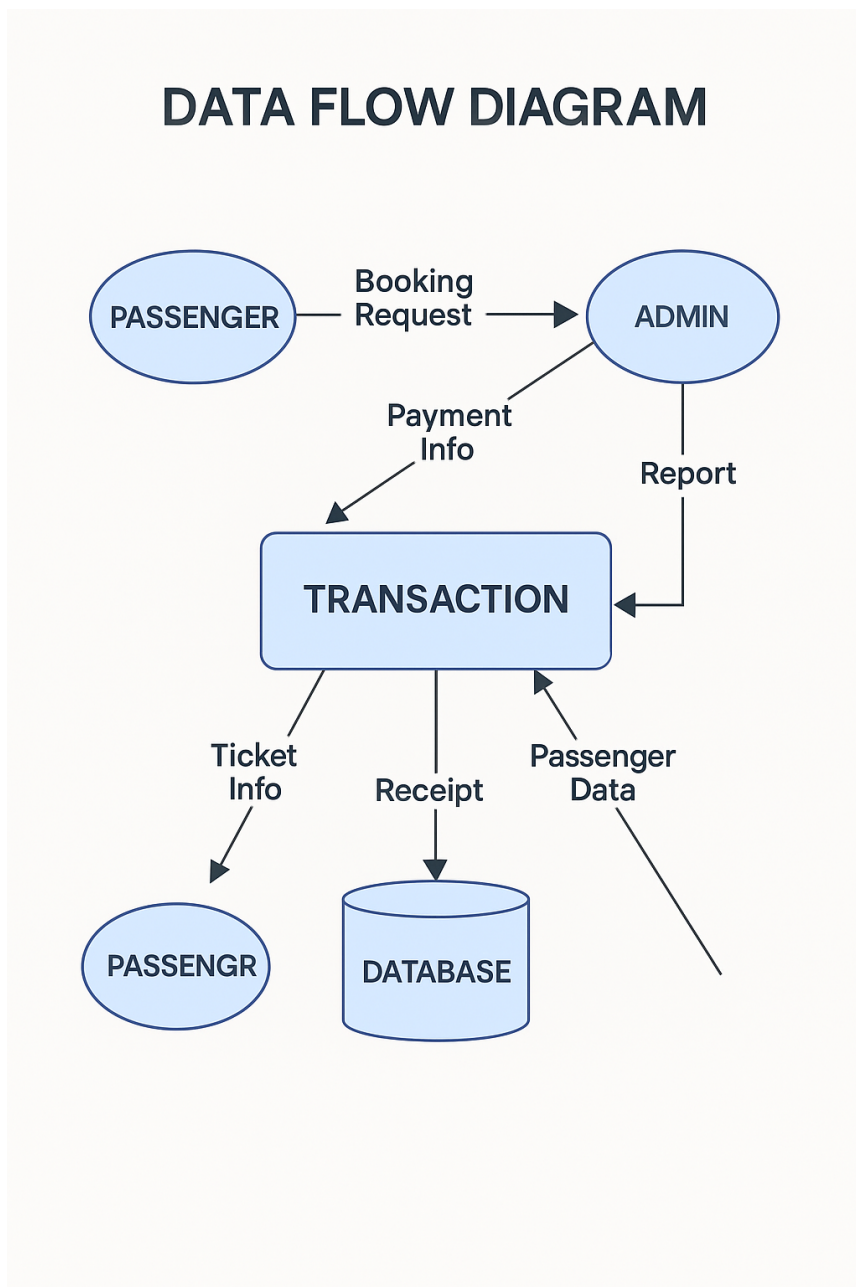
Admin Persona Snapshot

- Role:** Admin / Manager of Transport Operations
- Needs:** Automation, accuracy, real-time reports
- Tech Skills:** Medium (can use setup, flows, triggers with guidance)
- Pain Point:** Needs to ensure drivers/conductors are correctly assigned, avoid manual fare entries

 **Suggested Salesforce Features Used in Each Stage:**

Stage	Key Salesforce Features
Awareness	Trailhead, Onboarding emails
Onboarding	Object Manager, App Manager, Tab creation
Usage	Flows, Validation Rules, Lookup Fields, Reports
Monitoring	Dashboards, Scheduled Reports
Maintenance	Apex Triggers, Page Layout Editor
Support	Salesforce Help, Developer Console

Data Flow Diagram



Solution Requirements

Functional Requirements:

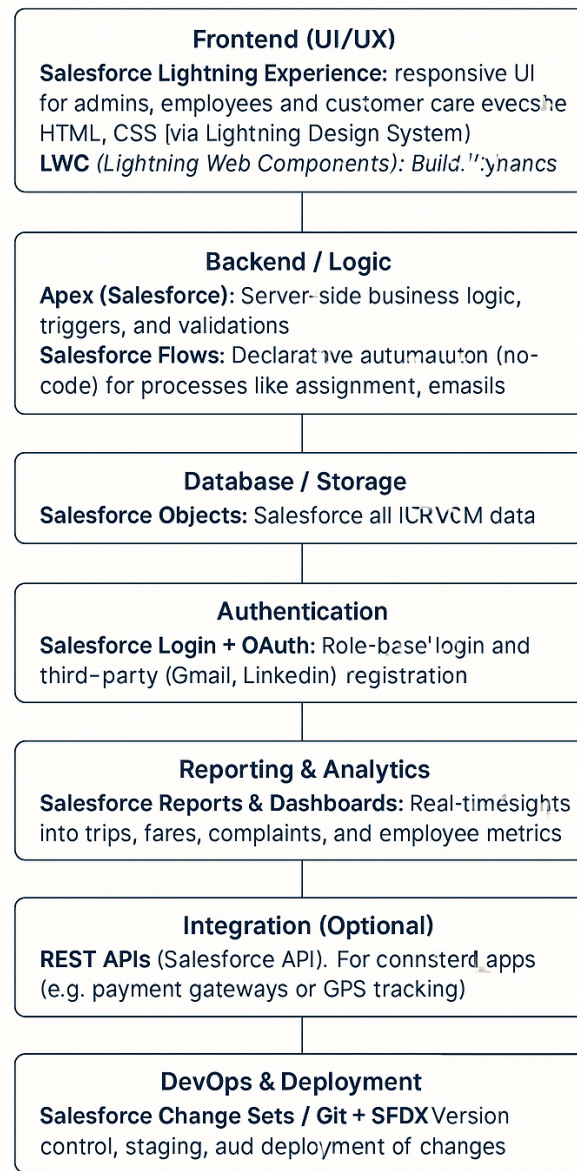
FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form Registration through Gmail Registration through LinkedIn
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Trip and Fare Management	Add/View/Edit daily trips Assign bus to route Record fare collected per trip
FR-4	Employee Management	Add/view/edit employees (driver, conductor) Assign to trip/station Generate ID cards
FR-5	Complaint Handling	Submit complaint Track complaint status Resolve and notify
FR-6	Reporting and Dashboard	Revenue report Trip-wise summary Filter by bus, date, route

Solution Requirements

Non-functional Requirements:

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Interface should be intuitive and mobile-friendly for all user roles (Customer, Admin, CCE).
NFR-2	Security	All user data must be encrypted; role-based access control for admin/customer segregation.
NFR-3	Reliability	System should ensure 99.5% uptime and automatic error logging.
NFR-4	Performance	Load time must not exceed 2 seconds even under 1000 concurrent users.
NFR-5	Availability	Application should be available 24/7 with failover and backup support.
NFR-6	Scalability	Should be able to support new cities, buses, and user registrations without major architectural changes.

Technology Stack for Public Transport CRM System



 Technology Stack for Public Transport CRM System

Layer	Technology / Tool	Purpose
Frontend (UI/UX)	Salesforce Lightning Experience	Responsive UI for admins, employees, and customer care executives
	HTML, CSS (via Lightning Design System)	Custom styling and component-based layout
	LWC (Lightning Web Components)	Build dynamic client-side apps within Salesforce
Backend / Logic	Apex (Salesforce)	Server-side business logic, triggers, and validations
	Salesforce Flows	Declarative automation (no-code) for processes like assignment, emails
Database / Storage	Salesforce Objects	Store all CRM data (employees, trips, buses, stations, tickets, users)
Authentication	Salesforce Login + OAuth	Role-based login and third-party (Gmail, LinkedIn) registration
Reporting & Analytics	Salesforce Reports & Dashboards	Real-time insights into trips, fares, complaints, and employee metrics
Integration (Optional)	REST APIs (Salesforce API)	To connect external apps (e.g., payment gateways or GPS tracking)
DevOps & Deployment	Salesforce Change Sets / Git + SFDX	Version control, staging, and deployment of changes
Security	Salesforce Shield (optional)	Platform encryption, audit trail, field-level security



Problem-Solution Fit



Problem

Public transport organizations face challenges in efficiently managing large volumes of operations, such as:

- Manual processes for handling bus schedules, fares, and ticketing.
- Lack of real-time insights into trip and employee performance.
- Poor customer experience due to delays and uncoordinated operations.
- Fragmented systems leading to duplicate data and inefficiencies.
- Difficulty in generating actionable reports for administrative decisions.



Solution

Develop a Salesforce-based CRM application that streamlines transport operations by:

- Automating employee, bus, trip, and station management using Salesforce custom objects and flows.
- Enabling centralized fare and route tracking.
- Providing dashboards for real-time monitoring and reporting.
- Enhancing service delivery and responsiveness through automation and validation rules.
- Offering scalability and cloud access via Salesforce platform.



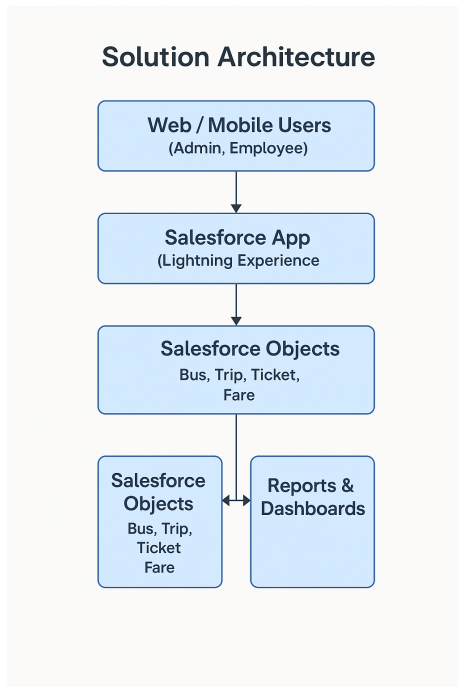
Why It Works (Fit)

- **Ease of Use:** Salesforce's intuitive UI and customizable layouts reduce onboarding time for users.
- **Automation:** Minimizes human errors and saves time via triggers, flows, and process builders.
- **Data Visibility:** Dashboards and reports offer clear insights into performance and operations.
- **Scalability:** Salesforce scales with increased data and user volume without major infrastructure changes.
- **Stakeholder Satisfaction:** Admins, employees, and executives have tailored access to data and functionality.

Proposed Solution

S.No.	Parameter	Description
1	Problem Statement (Problem to be solved)	Public transport systems often lack digital infrastructure for managing schedules, employee data, ticketing, and route analysis, leading to inefficiencies.
2	Idea / Solution description	A cloud-based CRM platform built on Salesforce to digitize operations of public transport departments—managing buses, employees, trips, and fare systems.
3	Novelty / Uniqueness	First-of-its-kind CRM tailored to public transport combining real-time data, automation (via flows/triggers), dashboards, and stakeholder access.
4	Social Impact / Customer Satisfaction	Improves commuter experience with better schedule reliability, enhances transparency, and reduces manual errors in management.
5	Business Model (Revenue Model)	Freemium model for government bodies; paid version includes advanced analytics, support, and customization; SaaS subscription-based.
6	Scalability of the Solution	Can be deployed across different cities and transport modes (bus, metro, ferry) with multilingual support and modular add-ons.

Solution Architecture



1. Core Components

Layer	Description
Presentation Layer	Web and Mobile Interfaces (for Admin, Employees, Passengers)
Application Layer	Salesforce Cloud Services (Salesforce Platform, Flows, Apex, LWC, Validation Rules)
Data Layer	Salesforce Objects: Bus, Trip, Ticket, Employee, Station, Fare, Reports

2. Component Flow

1. User Interface (UI)

- Admin Dashboard (Web)
- Employee View (Web/Mobile)
- Passenger Access (Limited info via community portal/mobile app)

2. Salesforce CRM Core

- **Custom Objects:**
 - Bus, Trip, Ticket, Station, Employee, Fare
- **Automation:**
 - Flows for schedule updates & notifications
 - Apex Triggers for complex logic
 - Validation Rules to ensure data integrity

3. Data Storage

- Salesforce Cloud Database (relational model using custom objects and lookups)

4. Reports & Dashboards

- Real-time KPIs: Route efficiency, Ticket sales, Staff performance, Trip occupancy

5. External Integration (Optional/Future)

- API integrations with Google Maps, payment gateways, or GPS tracking tools

Project Planning Phase Report

Project Title: A CRM Application for Public Transport Management System

Team Members: Mokshagna Ram, Punarvi

Product Backlog, Sprint Schedule, and Estimation

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Member(s)
Sprint-1	Object Creation	-USN 1	As a developer, I can create custom objects (Bus Station, Bus, Trip, Ticket Fare, Employee) to store transport data.	3	High	Mokshagna, Punarvi
Sprint-1	Tab Creation	-USN 2	As a developer, I can create tabs for each custom object to enable easy access.	1	High	Mokshagna
Sprint-1	App Setup	-USN 3	As a user, I can access all transport objects from a centralized Lightning App.	2	Medium	Punarvi
Sprint-2	Page Layout and Fields	-USN 4	As a user, I can view and input detailed transport data in properly structured fields.	3	High	Mokshagna, Punarvi
Sprint-2	Validation Rules	-USN 5	As a system, I validate correct data for roles, age, and retirement.	2	Medium	Punarvi
Sprint-3	Flows & Automation	-USN 6	As a system, I auto-fetch ticket fare based on route and model using flows.	3	High	Mokshagna
Sprint-3	Apex Trigger	-USN 7	As a system, I validate driver and conductor roles using Apex Trigger.	3	High	Mokshagna
Sprint-4	Reporting & Dashboard	-USN 8	As a manager, I can view passenger count and revenue in reports and dashboards.	3	High	Punarvi

Project Tracker, Velocity & Burndown Chart

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date	Story Points Completed	Sprint Release Date
Sprint-1	6	4 Days	15 June 2025	18 June 2025		6 18 June 2025
Sprint-2	5	3 Days	19 June 2025	21 June 2025		5 21 June 2025
Sprint-3	6	3 Days	22 June 2025	24 June 2025		6 24 June 2025
Sprint-4	3	3 Days	25 June 2025	27 June 2025		3 27 June 2025

Velocity Calculation

Total Story Points: 20

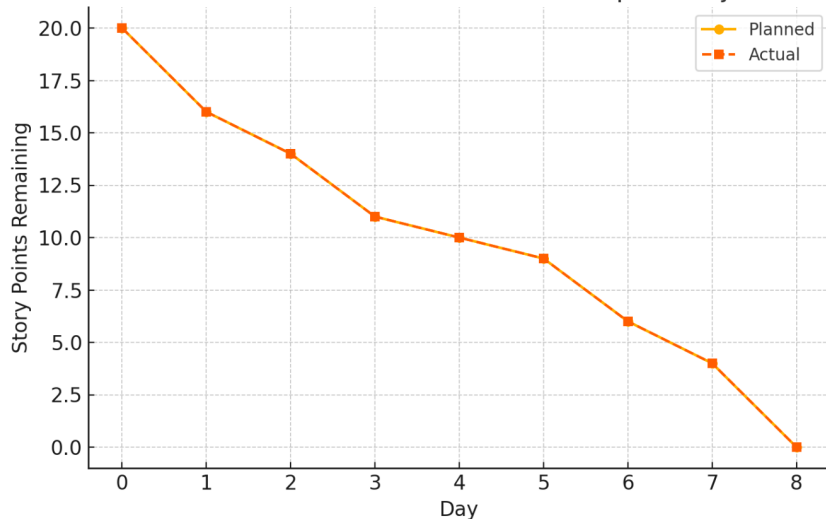
Total Days: 13

Average Velocity: $20 / 13 \approx 1.54$ story points/day

Burndown Chart Overview

Day	Planned Story Points Remaining	Actual Story Points Remaining
Day 0	20	20
Day 1	16	16
Day 2	14	14
Day 3	11	11
Day 4	10	10
Day 5	9	9
Day 6	6	6
Day 7	4	4
Day 8	0	0

Burndown Chart - CRM Public Transport Project



Performance Testing Document

Project Title: CRM Application for Public Transport Management System

Team Members: Mokshagna Ram, Punarvi

Tool Used: Salesforce Developer Org

Testing Type: Manual + Declarative-based Performance Observation

1. Objective

To test the performance of the Salesforce-based Public Transport CRM application under different operations such as record creation, updates, report generation, and flow execution, and ensure that the system handles load without delays or data inconsistency.

2. Performance Metrics Considered

Metric	Description
Record Processing Time	Time taken to create/update records in custom objects like Trip, Employee
Flow Execution Time	Time taken for Flows to trigger and return results
Trigger Validation	Whether Apex triggers fire correctly and instantly on updates
Report & Dashboard Load Time	Time taken to generate reports and dashboards
Field Auto-Calculations	Performance of formula fields like Age, Total Amount

Test Cases (Low Record Volume)

Test Case	Description	Action Taken	Observation	Result
TC-01	Create a new Trip with Driver and Conductor IDs	Created 1 record with valid lookups	Record saved instantly	Pass
TC-02	Flow to auto-fetch Ticket Fare	Triggered flow by selecting Route Name	Fare updated correctly	Pass
TC-03	Trigger Validation (Wrong Role)	Assigned 'Cleaner' as Driver	Error shown on Save	Pass
TC-04	View Dashboard (Total Trips or Employees)	Opened sample dashboard	Loaded within 2 seconds	Pass
TC-05	Create a Report (e.g., Revenue by Route)	Generated report with 2-3 records	Loaded smoothly	Pass
TC-06	View Formula Fields (Age, Total Fare)	Edited 1 Employee/Trip record	Field recalculated instantly	Pass

The screenshot shows a web-based dashboard management interface for 'Public Transport'. The top navigation bar includes links for Bus Stations, Buses, Trips, Ticket Fares, Employees, Reports, and Dashboards. A search bar at the top right allows users to search for dashboards. The main area displays a 'Recent' section with one item, 'Public Transport Dashboard', which was created by Mokshagna Nimmakayala on 6/27/2025, 4:36 AM. The dashboard is categorized under 'Private Dashboards'. On the left side, there is a sidebar with filters for Dashboards (Recent, Created by Me, Private Dashboards, All Dashboards), Folders (All Folders), and Favorites (All Favorites).

Dashboards	Dashboard Name	Description	Folder	Created By	Created On	Subscribed
Recent	Public Transport Dashboard		Private Dashboards	Mokshagna Nimmakayala	6/27/2025, 4:36 AM	

This screenshot shows a web-based application for managing public transport. The top navigation bar includes links for Public Transport, Bus Stations, Buses, Trips, Ticket Fares, Employees (which is currently selected), Reports, and Dashboards. A search bar and various administrative icons are also present.

The main content area displays a list of employees under the heading "Employees Recently Viewed". There are four items listed:

	Employee Name
1	Rahul Sharma
2	Ashok Das
3	Sita Rani
4	Ravi Kumar

Each row in the list includes a checkbox for selection and a dropdown arrow icon. A search bar and filter buttons are located at the bottom of the list.

The screenshot shows a web-based application for managing public transport, specifically focusing on ticket fares. The interface includes a top navigation bar with links for Public Transport, Bus Stations, Buses, Trips, Ticket Fares (selected), Employees, Reports, and Dashboards. A search bar and various administrative icons are also present.

The main content area displays a list titled "Recently Viewed" under the "Ticket Fares" section. It shows four items, all of which were updated a few seconds ago. The list includes:

	Route Name	Action Buttons
1	Tirupati-Hyderabad	<input type="checkbox"/> Edit Delete
2	Hyderabad-Vijayawada	<input type="checkbox"/> Edit Delete
3	Hyderabad-Warangal	<input type="checkbox"/> Edit Delete
4	Hyderabad-Warangal	<input type="checkbox"/> Edit Delete

Below the list, there are buttons for "New", "Import", "Change Owner", and "Assign Label". A search bar labeled "Search this list..." is also available.

Public Transport Bus Stations Buses Trips Ticket Fares Employees Reports Dashboards

Search... Star Add Help Settings Notifications

Ticket Fare
Hyderabad-Vijayawada

New Contact Edit New Opportunity

Related	Details
Route Name	Owner
Hyderabad-Vijayawada	Mokshagna Nimmakayala
Bus Model	
A/C	
Ticket Fare	Last Modified By
₹480.00	Mokshagna Nimmakayala, 6/27/2025, 5:03 AM
Created By	
Mokshagna Nimmakayala, 6/27/2025, 5:03 AM	

Public Transport Bus Stations Buses Trips Ticket Fares Employees Reports Dashboards

Search... Star Add Help Settings Notification (2)

Trip TRIP2002

New Contact Edit New Opportunity

Trip Name	Conductor Id
TRIP2002	Sita Rani
Trip Date	Conductor Name
6/28/2025	Sita Rani
Bus No	Owner
AP 03 MP 2222	Mokshagna Nimmakayala
Driver Id	
Ravi Kumar	

Bus Schedule

Route Name	Estimated Travel Time
Tirupati-Hyderabad	12
Bus Starting Terminal	Destination Terminal
Tirupati Bus Stop	Hyderabad Bus Depot
Departure Time	Arrival Time
08:00 AM	11:00 PM
Number of Stops	Frequency Per Day
7	1

Passenger Information

Passenger Count	Ticket Fare
50	₹800.00
	Total Amount
	₹40,000.00
Created By	Last Modified By
Mokshagna Nimmakayala, 6/27/2025, 8:31 AM	Mokshagna Nimmakayala, 6/27/2025, 8:31 AM

Public Transport

Bus Stations Buses Trips Ticket Fares Employees Reports Dashboards

Search...

Bus Station Tirupati Bus Stop

New Contact Edit New Opportunity

Details	
Bus Station Name	Tirupati Bus Stop
Amenities	Restrooms;Drinking Water;Wi-Fi;CCTV Surveillance
Bus Stop Category	Managed Bus Stop
Last Updated	6/27/2025
Address Information	
Street	Gandhi Road
City	Tirupati
Created By	Mokshagna Nimmakayala, 6/27/2025, 8:28 AM
Shelter available	<input checked="" type="checkbox"/>
Bench	<input checked="" type="checkbox"/>
Owner	Mokshagna Nimmakayala
State	Andhra Pradesh
Postal Code	517501
Last Modified By	Mokshagna Nimmakayala, 6/27/2025, 8:28 AM

Public Transport Bus Stations Buses Trips Ticket Fares Employees Reports Dashboards

Bus TS 08 AA 1234

Bus "TS 08 AA 1234" was created.

New Contact Edit New Opportunity

Related	Details
Bus Number	TS 08 AA 1234
Bus Station Name	Hyderabad Central Depot
Category	Intercity
Model	Deluxe
Capacity	50
Created By	Mokshagna Nimmakayala, 6/27/2025, 4:46 AM
Last Modified By	Mokshagna Nimmakayala, 6/27/2025, 4:46 AM

Public Transport Bus Stations Buses Trips Ticket Fares Employees Reports Dashboards

Bus TS 08 AA 1234

New Bus

* = Required Information

Related	Details
Bus Number TS 08 AA 1234	<p>Information</p> <p>*Bus Number TS 09 BB 5678</p> <p>*Bus Station Name Warangal East Station</p> <p>*Category Local</p> <p>*Model A/C</p> <p>*Capacity 40</p> <p>Owner Mokshagna Nimmakayala</p>
Bus Station Name Hyderabad Central Depot	
Category Intercity	
Model Deluxe	
Capacity 50	
Created By Mokshagna Nimmakayala, 6/27/2025,	

Contact Edit New Opportunity

Cancel Save & New Save

Public Transport Bus Stations

Employees Recently Viewed 0 items - Updated 4 minutes ago

New Employee

* = Required Information

Information

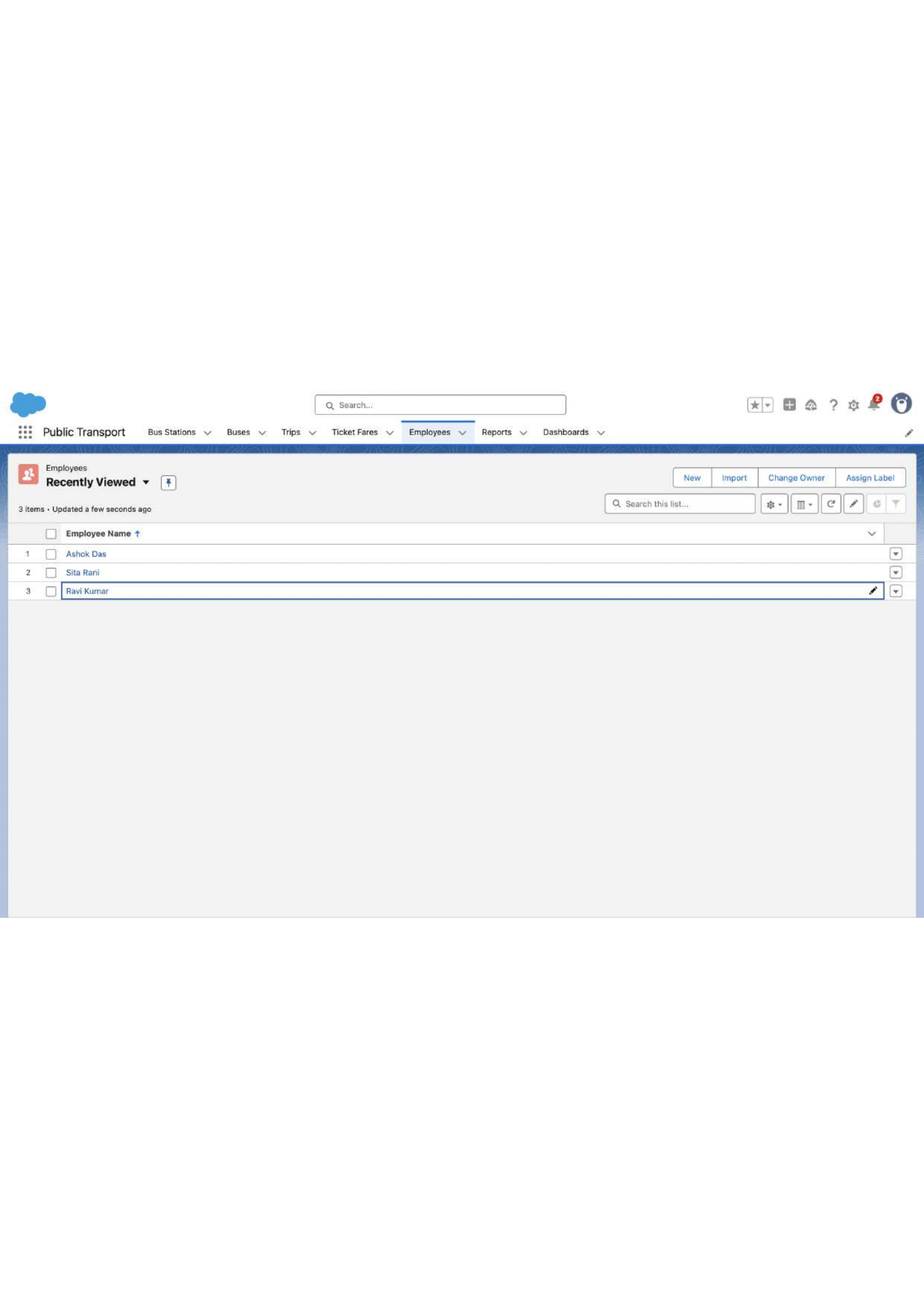
* Employee Id E01	* Work Place Hyderabad
* Employee Name Ravi Kumar	* Role Driver
Bus Station Name Hyderabad Central Depot	* Date of joining 2/15/2010
* Salary ₹28,000	Owner Mokshagna Nimmakayala

Personal Details

Date of Birth 6/12/1986
Phone No 9876543210

Address

* Street 1-1-200, M.G. Road, Secunderabad	* State Andhra Pradesh
Cancel Save & New Save	



Cloud Public Transport Bus Stations Buses Trips Ticket Fares Employees Reports Dashboards

Search... ★ + ? ⚙️ 🔔 2

Trip TRIP2001 New Contact Edit New Opportunity

TRIP2001	Sita Rani
Trip Date	Conductor Name
6/26/2025	Sita Rani
Bus No	Owner
TS 08 AA 1234	Mokshagna Nimmakayala
Driver Id	
Ravi Kumar	

Bus Schedule

Route Name	Estimated Travel Time
Hyderabad-Vijayawada	
Bus Starting Terminal	Destination Terminal
Hyderabad Central Depot	Vijayawada Main Terminal
Departure Time	Arrival Time
10:00 AM	2:00 PM
Number of Stops	Frequency Per Day
3	2

Passenger Information

Passenger Count	Ticket Fare
43	₹480.00
	Total Amount
	₹20,640.00
Created By	Last Modified By
Mokshagna Nimmakayala, 6/27/2025, 5:04 AM	Mokshagna Nimmakayala, 6/27/2025, 5:04 AM

Record-Triggered Flow Start

Object: Trip
Trigger: A record is created or updated
Optimize for: Actions and Related Rec...

+ Add Scheduled Paths (Optional)
Open Flow Trigger Explorer for Trip

Run Immediately

Fetching Route Ticket Fares Get Records

Check if Fare Found Decision

- Fare Found
- Fare Not Found

Update Trip with Fare Update Records

End

Update Records

* Label: Update Trip with Fare * API Name: Update_Trip_with_Fare

Description:

* How to Find Records to Update and Set Their Values
 Use the trip record that triggered the flow
 Update records related to the trip record that triggered the flow
 Use the IDs and all field values from a record or record collection
 Specify conditions to identify records, and set fields individually

Set Filter Conditions

Condition Requirements to Update Record: None—Always Update Record

Set Field Values for the Trip Record

Field: Ticket Fare Value: ...om Fetching Route Ticket Fares > Ticket Fare

+ Add Field

Public Transport Bus Stations Buses Trips Ticket Fares Employees Reports Dashboards

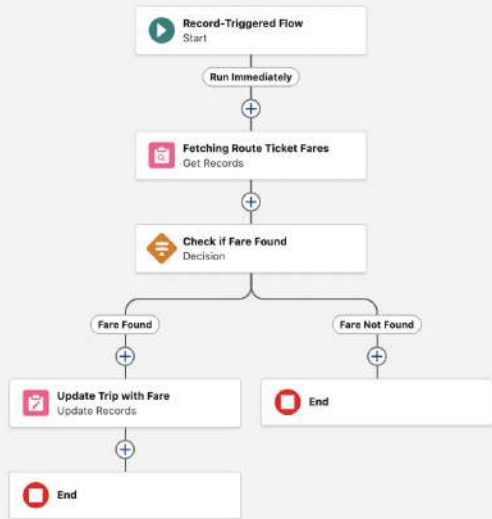
Report: Employees
Employees By Bus Station

Total Records: 3

Bus Station Name	Employee: ID	Employee: Employee Name	Role
- (1)	a04gL000005QE1z	Ashok Das	Station Manager
Subtotal			
Hyderabad Central Depot (1)	a04gL000005QE7h	Ravi Kumar	Driver
Subtotal			
Vijayawada Main Terminal (1)	a04gL000005QEAv	Sita Rani	Conductor
Subtotal			
Total (3)			

Row Counts Detail Rows Subtotals Grand Total

Last saved on 6/27/2025, 08:38 PM Active



Public Transport Bus Stations Buses Trips Ticket Fares Employees Reports Dashboards

Report: Employees
Drivers And Conductors Information

Total Records: 2

Bus Station Name	Record Count
Hyderabad Central Depot	1
Vijayawada Main Terminal	1

Report Viewer

	Bus Station Name	Employee: Employee Name	Employee: ID	Role
<input type="checkbox"/>	Hyderabad Central Depot (1)	Ravi Kumar	a04gL000005QE7h	Driver
Subtotal				
<input type="checkbox"/>	Vijayawada Main Terminal (1)	Sita Rani	a04gL000005QEAv	Conductor
Subtotal				
Total (2)				

Row Counts Detail Rows Subtotals Grand Total

Public Transport Bus Stations Buses Trips Ticket Fares Employees Reports Dashboards

Report: Trips Previous And Current Month Trips Details

Total Records: 1 Total Passenger Count: 43 Total Amount: ₹20,640.00

Sum of Passenger Count: 43 Trip Date: 6/26/2025

Trip Date	Bus No	Trip ID	Route Name	Passenger Count	Total Amount
6/26/2025 (1)	TS 08 AA 1234 (1)	a02gL000002ONFG	Hyderabad-Vijayawada	43	₹20,640.00
Subtotal					
Subtotal					
Total (1)					

Row Counts Detail Rows Subtotals Grand Total

Public Transport Dashboard

Search... Dashboard

Public Transport Bus Stations Buses Trips Ticket Fares Employees Reports Dashboards

+ Widget + Filter Save Done

Previous And Current Month Trips Details

Sum of Passenger Count

Trip Date
6/26/2025

43

View Report (Previous And Current Month Trips Details)

Drivers And Conductors Information

Record Count

Hyderabad Central Depot

Vijayawada Main Terminal

Bus Station Name

View Report (Drivers And Conductors Information)

dashboard