



Developer Project

For Clarusway Cohort-5 Students October, 2023



Carshare Ventures B.V.: SnappCar



- Rent a car in your neighborhood
- SnappCar offers the most affordable shared car for a day or weekend away
 - Affordable option
 - Largest range of cars
 - Trustworthy community
 - Greener neighbourhood



About SnappCar

- SnappCar, the second-largest car-sharing platform in Europe, has made significant strides since its founding in the Netherlands in 2011.
- This online community connects car owners looking for extra income and drivers, conscious of car costs, looking for a wide range of vehicles, that are always available, right on their doorstep.
- The company is planning to expand its business into the United States. As part of this expansion, SnappCar is looking to leverage Salesforce for managing their car rental processes in the USA operations.



Build a P2P Car Rental App

SnappCar needs a comprehensive Car Rental Management System that will help them to streamline their rental processes effectively in the US, including:

- Car owner and renter registration
- Car owner's information and keyless car listing management
- Car renter's information and rental process management
- Rental transaction and invoice management

After many hours of meetings, the following plan has been prepared.





Vehicle Owners

Vehicle Name

Account

isActive

Smart Pricing Opt-in

Vehicle

Auto Number*

Master-Detail(Account)*

Checkbox

Checkbox

Master-Detail(Vehicle)*



Vehicle Renting

- Contact
- Driving License Number
- Extra mile fee
- First Odometer Reading
- Insurance Fee
- isKeyless?
- Last Odometer Reading
- Rental Listing Listing)*

Master-Detail(Contact)*

Text(255)*

Currency(16, 2)

Number(18, 0)*

Currency(16, 2)

Checkbox

Number(18, 0)

Master-Detail(Rental

Renting Amount

Renting Type

Roadside Assistance Fee Currency(16, 2)

SnappCar Fee

Surcharge Fee

Total Amount

Vehicle Renting ID

Young Driver Fee

Currency(16, 2)*

Picklist(Daily, Hourly)

Currency(18, 0)

Currency(16, 2)

Currency(18, 0)

Auto Number*

Currency(16, 2)

^{*} Required field



Vehicle

Chassis Number

Condition

Cyclinder Count

Engine Number

Exterior Color

Gear Box Type

Image

Last Odometer Reading

Odometer Reading Date

Status

Vehicle Identification Number

Vehicle Name

Vehicle Registration Date

Text(255)*

Picklist

Number(18, 0)

Text(255)

Text(80)

Text(80)

URL(255)

Number(18, 0)

Date

Picklist

Text(255)*

Text(80)*

Date



^{*} Required field



- Rental Listings
 - Daily Rate
 - End Date
 - Extra mile price
 - Hourly Rate
 - isActive
 - isSmartPrice
 - Long Term Discount
 - Mile Allowance
 - Price
 - Rental Listing ID
 - Start Date
 - Title
 - Vehicle

Currency(16, 2)

Date

Currency(16, 2)

Currency(16, 2)

Checkbox*

Checkbox

Checkbox

Number(18, 0)

Currency(16, 2)

Auto Number*

Date

Text(255)

Master-Detail(Vehicle)*



^{*} Required field



Claims

Case Master-Detail(Case)*

Claim Amount Currency(16, 2)

Claim ID Auto Number*

Documents URL(255)

Final Amount Currency(16, 2)

Payer Picklist

Type Picklist

Keyless

InUse?

Keyless ID

Vehicle

Checkbox

Auto Number*

Lookup(Vehicle)

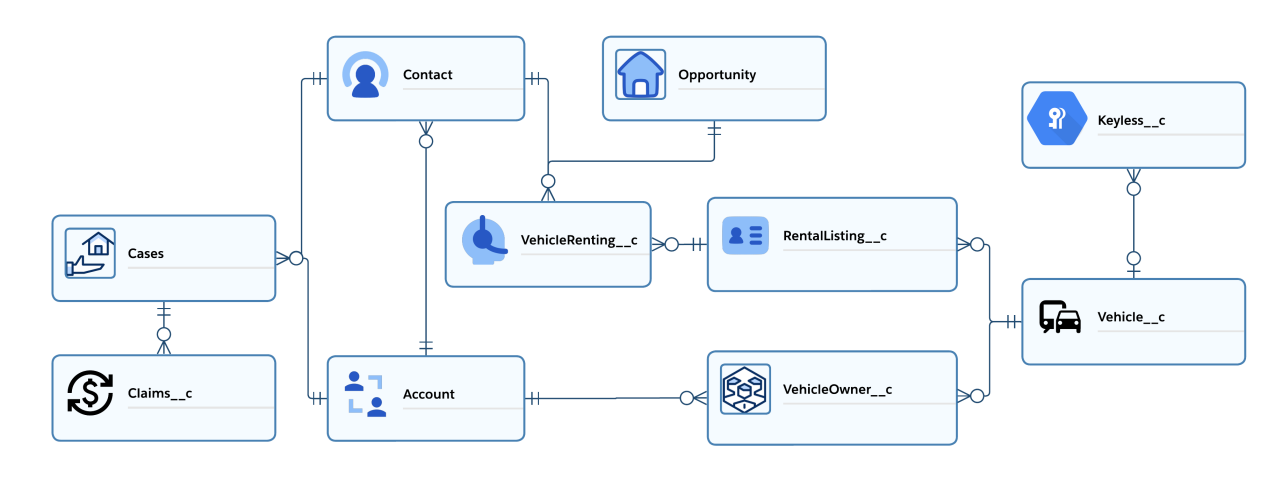


^{*} Required field

P2P Car Rental App

Data Modeling Diagram







Organization-Wide-Defaults

Object Name	Organization Wide Default		
Rental Listing	Controlled by Parent		
Vehicle Renting	Controlled by Parent		
Vehicle Owner	Controlled by Parent		
Vehicle	Private & Sharing Rule (Read/Write) to share the Vehicles with Managers (Role)		
Claims	Controlled by Parent		
Keyless	Public Read Only		
Account	Public Read/Write		
Contact	Controlled by Parent		
Opportunity	Public Read/Write		
Cases	Public Read/Write/Transfer		

Note: This is the initial plan. If you think that an update needed, please feel free to change. But please test it first!

Profile/Permission Set Settings*



C - Create

R - Read

E - Edit

D - Delete

X - No Access

*Permission Set recommended

Note: This is the initial plan. If you think that an update needed, please feel free to change. But please test it first!

	Profile				
Object Name	Manager	Owner	Renter		
Rental Listing	CRED	R	R		
Vehicle Renting	RE	R	CR		
Vehicle Owner	CRE	CRE	R		
Vehicle	R	CRE	R		
Claims	CRE	R	R		
Keyless	CRED	CR	R		
Account	CRE	CR	RC		
Contact	CRE	CR	CR		
Opportunity	CRE	X	X		
Cases	CRE	R	R		
			- V// 9 - \		



Email Template to Car Owners

Subject: Successful Creation of Your Rental Listing

Dear {Vehicle_Owner_Name},

We are pleased to inform you that your rental listing for {Vehicle_Name} has been successfully created on our platform, SnappCar.

You can manage your listing, including setting pricing and availability, directly from your SnappCar dashboard. Should you opt for Smart Pricing, our system will automatically optimize the price of your vehicle based on market

demand and other factors.

Your vehicle is now visible to millions of potential renters, providing you the opportunity to monetize your vehicle during the periods it is not in use.

In case you need any assistance or have queries related to your listing, feel free to reach out to our dedicated owner support team.

Thank you for being a part of the SnappCar community. We appreciate your trust in us and look forward to facilitating successful rentals for your vehicle.

Best Regards,

SnappCar Team

Please replace the {} placeholders with the respective fields' API names in

Salesforce.



Email Template to Car Renters

Subject: Successful Vehicle Rental Confirmation

Dear {Renter_Name},

Congratulations! Your vehicle rental for {Vehicle_Name} has been confirmed. We hope this car meets all your requirements and ensures a comfortable ride for you.

Your Rental ID is {Vehicle_Renting_ID}. Please keep this ID for future reference.

Your rental starts from {Rental_Listing_Start_Date} and ends on {Rental_Listing_End_Date}. The total amount for your rental is {Total_Amount}.

Remember, we are here to help you at any time. If you encounter any issues during your rental period, or if you need roadside assistance, please reach out to us immediately.

We are glad to have you with us and we hope you enjoy your experience with SnappCar. Drive safely!

Best Regards,

SnappCar Team

Please replace the {} placeholders with the respective fields' API names in Salesforce.



Unit Test Classes

- At least 75% code coverage. Aim to achieve 95%
- Create mock data method with Test Utility Class or Test Setup method
- Use Test.startTest & Test.stopTest
- Cover all possible scenarios





Package

Please create all objects and fields yourself.

for those who wish to expedite the setup process, an unmanaged package is available for installation. Here's the link:

https://login.salesforce.com/packaging/installPackage.apexp?p0=04tHo0000002VjH&isdtp=p1



Repository

Please clone the repository to your local computer and read the readme file carefully

https://github.com/dsorajisto/Clarusway-Cohort5-Developer-Handson





Considerations

- Feel free to update fields, page layouts, and settings
- Use brand new, never touched developer org(not playground)
- Use VS Code to deploy your codes and Push your codes to your Github repository optional
- Use Github/Jira for issue assignments optional
- > Use Devops Center for at least 1 work item optional



Presentation

Date: 3 November July 2023

Time: 8PM (EST)

Location: Zoom link will be provided!

Each team will prepare 1 presentation for 10 to 15 minutes.

All participants are required to present a least one task.

Feel free to use any presentation method/tools.



Daily Standup

What did you accomplish yesterday?

What are your plans for today?

Are there any obstacles or roadblocks in your way?





Developer Project

For Clarusway Cohort-5 Students October, 2023



Sprint Retro

What went well?

What to improve

Action items

