

Use Case Name:	Create Account	
Scenario:	User wants to create account	
Triggering Event:	Request to create account	
Brief Description:	This will allow users to create an account to login and access the features.	
Actors:	Users	
Related Use Case:		
Stakeholders:	Users	
Preconditions:	The user must have internet connection to create an account. There must not be an existing account.	
Postconditions:	The user must be able to login and access the app features. Account verification	
Flow of Activities:	Actor	System
	1. The user selects “Create Account” 2. The user entered personal information/necessary details.	1. 1. The system will prompt the user to input the necessary details/ information to create an account. 2.1 The system will validate the data entered 2.2. The system will store all the data entered 2.3. The system will direct the user to the homepage
Exception Conditions:		

Use Case Name:	Manage Account	
Scenario:	User wants to edit his account details	
Triggering Event:	User wants to manage his account	
Brief Description:	This will allow the user to edit and update his account.	
Actors:	Registered users (car owner/car renter)	
Related Use Case:		
Stakeholders:	Registered users (car owner/car renter)	
Preconditions:	There must be an existing account. The user must be logged in.	
Postconditions:	The account details must be updated.	
Flow of Activities:	Actor	System
	1. The user edits his account 2. The user will enter the desired changes.	1.1. The system will display the current information/details. 2.1. The system will validate the data entered. 2.2. The system will store the new data entered.
Exception Conditions:		

Use Case Name:	List a car	
Scenario:	Car owner wants to list his car	
Triggering Event:	List car	
Brief Description:	This will allow the user to list/add his car to the app.	
Actors:	User (car owner)	
Related Use Case:		
Stakeholders:	Car owner	
Preconditions:	The user must be registered.	
Postconditions:	The car listing must be published in the mobile app.	
Flow of Activities:	Actor	System
	<ol style="list-style-type: none"> 1. The user clicks on “List a car” 2. The user enters the car details. 3. The user set the availability of the car. 	<ol style="list-style-type: none"> 1.1 The system will ask for the car information (car details, images) 2.1. The system will ask the user to set the availability or schedule it is open for renting. 3.1 The system will store the information and publish the car listing in the app.
Exception Conditions:		

Use Case Name:	Manage Listing	
Scenario:	Car owner wants to manage his car listing	
Triggering Event:	Manage car listing	
Brief Description:	This will allow the user (car owner) to edit or update his car listing	
Actors:	User (car owner)	
Related Use Case:		
Stakeholders:	User (car owner)	
Preconditions:	There must be an existing car listing.	
Postconditions:	The car listing must be updated.	
Flow of Activities:	Actor	System
	1. The car owner edits his car listing. 2. The car owner enters the desired changes.	1. The system will display the current information. 2.1 The system will store the new information. 2.2. The system will update the published car listing.
Exception Conditions:		

Use Case Name:	Rent a car	
Scenario:	User wants to rent a car	
Triggering Event:	User requests for a car	
Brief Description:	This will allow the user to rent/book a car	
Actors:	User (car renter)	
Related Use Case:		
Stakeholders:	Car renter, car owner	
Preconditions:	The car renter must be a registered user.	
Postconditions:	The car renter must be able to see the reservation details.	
Flow of Activities:	Actor	System
	1. The user selects "Rent a car" 2. The user selected a car 3. The user selects "Send request"	1.1. The system will display available cars 2.1. The system will ask the user to input trip details (date, time, destination, pick-up location) 3.1. The system will notify the driver
Exception Conditions:		

Use Case Name:	View user feedback	
Scenario:	Car renter wants to see reviews/feedbacks on the car owner	
Triggering Event:	Request to see feedback on the user	
Brief Description:	This will allow the user to see user feedbacks and reviews.	
Actors:	Users	
Related Use Case:		
Stakeholders:	Users	
Preconditions:	The user must be registered and logged in to see feedbacks.	
Postconditions:	The user must be able to see the catalog feedback.	
Flow of Activities:	Actor	System
	1. The user wants to see feedback of user	1. The system will display all the feedbacks on the user
Exception Conditions:		