

Project title:	LimoCloud
Story:	Adding new locations in Germany
Reference document 1:	Test Plan LimoCloud
Reference document 2:	LimoCloud BRD
Created by:	Miloš Ristić
Test Case ID	TC_01
Test Case Title	New location in the dropdown list on the ADD NEW (vehicle) page and adding a new vehicle
Description	<ul style="list-style-type: none"> - Checking if new locations are visible in all offered business locations drop-down lists within the app along with existing locations. - Checking if new locations follow the same font, style and color pattern scheme as labels for existing locations. - Checking if new locations are correctly alphabetically sorted from top to bottom.
Test Steps	<ol style="list-style-type: none"> 1. Go to the login page by clicking Login button in header of the Home page 2. Enter username and password, click the Log in button 3. Go to the Profile page 4. In the "Vehicle add" tab, at the bottom of the page click the "Add new" button 5. Scroll down to the "Location of vehicle" section and open the drop-down menu 5. Find and select one of the newly added location
Test Data	New locations are: Augsburg, München and Stuttgart
Expected Result	Newly added locations are visible in the drop-down list, with the same font, style and color pattern scheme as labels for existing locations and adding new vehicles are marked as success with the popup notification "New vehicle saved"
Actual Result	As expected.
Status	PASSED
Test Case ID	TC_02
Test Case Title	New vehicles on the Profile page
Description	Checking if the newly added vehicles are shown on the Profile page, under Vehicle add tab, waiting for approval.
Test Steps	<ol style="list-style-type: none"> 1. Go to the Profile page 2. In the "Vehicle add" tab search for newly added vehicles
Test Data	Newly added vehicles are: Zvezda and Future
Expected Result	Newly added cars are shown and waiting for approval
Actual Result	As expected.
Status	PASSED
Test Case ID	TC_03
Test Case Title	New location in the dropdown list on the HOME page
Description	<ul style="list-style-type: none"> - Checking if new locations are visible in all offered business locations drop-down lists within the app along with existing locations. - Checking if new locations follow the same font, style and color pattern scheme as labels for existing locations. - Checking if new locations are correctly alphabetically sorted from top to bottom.
Test Steps	<ol style="list-style-type: none"> 1. Go to the Home page 2. In the "Choose your Canton" dropdown list choose first new location 3. Click on the search icon
Test Data	New location is: Augsburg
Expected Result	Newly added car is shown and the location label is Augsburg.
Actual Result	As expected.
Status	PASSED
Test Case ID	TC_04
Test Case Title	New location in the dropdown list on the HOME page
Description	<ul style="list-style-type: none"> - Checking if new locations are visible in all offered business locations drop-down lists within the app along with existing locations. - Checking if new locations follow the same font, style and color pattern scheme as labels for existing locations. - Checking if new locations are correctly alphabetically sorted from top to bottom.
Test Steps	<ol style="list-style-type: none"> 1. Go to the Home page 2. In the "Choose your Canton" dropdown list choose 2nd new location 3. Click on the search icon
Test Data	New location is: München
Expected Result	Newly added car is shown and the location label is München.
Actual Result	As expected.
Status	PASSED
Test Case ID	TC_05
Test Case Title	New location in the dropdown list on the HOME page
Description	<ul style="list-style-type: none"> - Checking if new locations are visible in all offered business locations drop-down lists within the app along with existing locations. - Checking if new locations follow the same font, style and color pattern scheme as labels for existing locations. - Checking if new locations are correctly alphabetically sorted from top to bottom.
Test Steps	<ol style="list-style-type: none"> 1. Go to the Home page 2. In the "Choose your Canton" dropdown list choose 3rd new location 3. Click on the search icon
Test Data	New location is: Stuttgart
Expected Result	Newly added car is shown and the location label is Stuttgart
Actual Result	As expected.
Status	PASSED
Test Case ID	TC_06
Test Case Title	Search functionality by different criteria
Description	Checking if new vehicles are shown when selecting " Color " as search criteria
Test Steps	<ol style="list-style-type: none"> 1. Go to the Home page 2. On the left-side drop-down menu select colors of the new cars 3. Click on the search button
Test Data	Colors in their respective order are: Red(Rot), Blue (Blau) , Silver (Silber)
Expected Result	Newly added cars are shown as well
Actual Result	As expected.
Status	PASSED
Test Case ID	TC_07
Test Case Title	Search functionality by different criteria
Description	Checking if new vehicles are shown when selecting " Number of persons " as search criteria (in this app that is <i>minimum number of persons</i>)
Test Steps	<ol style="list-style-type: none"> 1. Go to the Home page 2. On the left-side drop-down menu select Number of persons for the new cars 3. Click on the search button
Test Data	Number of persons in their respective order are: 5, 6 and 7
Expected Result	Newly added cars are shown
Actual Result	As expected.
Status	PASSED
Test Case ID	TC_08
Test Case Title	Search functionality by different criteria
Description	Checking if new vehicles are shown when selecting " Vehicle type " as search criteria
Test Steps	<ol style="list-style-type: none"> 1. Go to the Home page 2. On the left-side drop-down menu select Vehicle type for the new cars 3. Click on the search button
Test Data	Vehicle types are: Limousine and Sportwagen
Expected Result	Newly added cars are shown
Actual Result	As expected
Status	PASSED
Test Case ID	TC_09
Test Case Title	Search functionality by different criteria
Description	Checking if new vehicles are shown when selecting " Vehicle brand " as search criteria
Test Steps	<ol style="list-style-type: none"> 1. Go to the Home page 2. On the left-side drop-down menu select Vehicle brand for the new cars 3. Click on the search button
Test Data	Vehicle brands in their respective order are: Jaguar, Yugo and Maserati

Expected Result	Newly added cars are shown
Actual Result	As expected
Status	PASSED
Test Case ID	TC_10
Test Case Title	Details of newly added vehicles
Description	Checking if details of the new added vehicles are correct after performing search
Test Steps	1. Go to the Home page 2. Search for newly added vehicles or by locations or by other criteria on the left-side menu. 3. Click on the displayed vehicle 4. Check if details are correct
Test Data	Title, Canton, Price for first hour, Each additional hour, Brand, Color and Max number of persons
Expected Result	Cars Zvezda and Future respectively: Title: Zvezda/Future; Canton: Stuttgart/München; Price for first hour: 20000/10000; Each additional hour: 7000/5000; Brand: Yugo/Jaguar; Color: Red/Silver; Max number of persons: 6/7
Actual Result	BUGS for Zvezda and Future respectively: Title: Yugo/Jaguar; Canton: St. Gallen/St. Gallen; Price for first hour: 7000/5000; Each additional hour: 150/150;
Status	FAILED
Test Case ID	TC_11
Test Case Title	Edited location in the dropdown list on the HOME page
Description	- Checking if edited locations are visible in all offered business locations drop-down lists within the app along with existing locations. - Checking if edited locations follow the same font, style and color pattern scheme as labels for existing locations. - Checking if edited locations are correctly alphabetically sorted from top to bottom.
Test Steps	1. Go to the Profile page 2. In the "Vehicle add" tab search for newly added vehicles 3. Click on the edit button icon in the section of a car 4. Navigate to "Location of vehicle" and open the drop-down menu 5. Choose another location 6. Scroll down the page and click "Save" button 7. Go to the Home page 8. In the "Choose your Canton" dropdown list choose edited location for that car 9. Click on the search icon
Test Data	For the car Zvezda, edited location is: Zug
Expected Result	Zvezda car is shown and the location label is Zug
Actual Result	As expected.
Status	PASSED