

### Register Account

<b>ID</b>	UC1
<b>Description</b>	Visitor wants to create an account for the Car-Sharing Service.
<b>Actors</b>	Visitor.
<b>Description</b>	Visitor wants to create an account for the Car-Sharing Service.
<b>Pre-Conditions</b>	The Visitor connects to the Company's Car Sharing Web Site/ Application.
<b>Flow of events</b>	<ol style="list-style-type: none"> <li>1. The Visitor selects the function "<i>Sign Up</i>".</li> <li>2. The System returns a form to enter all the required data: Name, Surname, Birth date, Social Security Number, ID Card Number, Driving License number and Credit Card number. It also asks for an Email address and a password which will be used for the future logins.</li> <li>3. The Visitor fill the forms with all the required information.</li> <li>4. The System stores the request together with all the data provided with it, generates a random activation URL and asks the Mail System to forward this/her URL to the email address of the Visitor.</li> </ol>
<b>Post Conditions</b>	The Mail System sends the activation URL to the Visitor's email provided in the registration form.

### Exceptions

- The System recognizes invalid or missing data in the form compiled by the Visitor and informs him/her of the error. The flow of events restarts from point 1.
- The Visitor inserts in the form a Social Security Number, or ID Card Number, or Driving License number, or Email Address, which is already present in the System. The System shows an error message saying that some of those credentials were already been inserted into the System for another account. The flow of events restarts from point 1.

USE CASE : Activate Account.

Id: UC2 Description The Visitor wants to activate his/her account.

Actors Visitor.

Pre-Conditions The Visitor has received the activation URL on his/her mail box.

Flow of events

1. The Visitor clicks on the received activation URL. 2. The System acknowledges that the Visitor has arrived in his/her activation Web Page and activates his/her account.

Post-Conditions The Visitor is now become the User which can access the System using the credentials (Email, password) he provided during the registration phase. Exceptions : The Activation URL expires after 10 days it has been generated. The Visitor's data are cancelled from the System and the Visitor will have to perform the Registration (UC1) again.

USE CASE : Log in

Id: UC3

Description The User wants to log in the System.

Actors User.

Pre-Conditions The User connects to the Company's Car Sharing Web Site/Application .

Flow of events 1. The User selects the function ?Login?. 2. The System shows the User a login form, asking him/her to insert his/her account Email

and password. 3. The User inserts the pair (Email, Password) used during the registration phase and selects the function ?Log me in?.

Post-Condition The System verifies the existence of an account associated with that pair (Email, Password) and logs the User in. The User has now access to the System User?s dedicated functionalities. Exceptions : 4 The System doesn?t find an account associated with that pair (Email, Password) and shows an error message, the flow of events starts from point 1.

USE CASE : Log out

Id: UC4 Description The User which is logged in the System wants to log out.

Actors User

Pre-Conditions The User is logged in the System.

Flow of events

1. The User selects the function ?log out?. 2. The System performs the User?s logout. Post-Condition The System shows the confirmation of the logout to the User. The User is now not able to use the System functionalities dedicated to Users anymore (until he logs in again).

USE CASE : Locate available cars. Id: UC5

Description The User wants to locate a Car.

Actors User.

Pre-Condition The User must be logged into the System.

Flow of events

1 The User selects the function ?Locate Cars?. 2 The System shows a text box asking the User to provide an address near which he would like to see the Cars whose state is Available. 3 The User inserts the desired address and selects the ?Locate? function.

Post-Condition The System shows the User a map containing all the Cars, whose state is Available, which are inside a 5KM distance range from the provided address or User?s GPS position. Alternative flow of events 3a The User selects the function ?Near me? instead of inserting a specific address and sends his/her GPS Coordinates to the System.

Exceptions :

4b The System does not find the inserted address and informs the User. The Flow of Events starts from point 1. 4c There are no available Cars in the specified address/User?s Position. The System informs the User. The Flow of Events start from point 1.

USE CASE : Reserve available car.

Id: UC6

Description The User wants to reserve a Car.

Actors User

Pre-Condition The User must be logged into the System and the System must have found cars when the User activated the ?Locate available cars? function.

Flow of events 1. The User chooses a specific Car between the showed ones in the map. 2. User selects the function ?Reserve this Car?.

Post-Condition The System stores the Reservation of the Car, changing the Car status in Reserved. The System activates a countdown of 1 hour during which the User will have the possibility to unlock the reserved Car.

USE CASE : Unlock Car. ID : UC9

DESCRIPTION : The User wants to ask the System to open the doors of the Car in order to enter it. PARTECIPATING ACTORS : User PRE-CONDITION : The User must be logged in the System and must have reserved a car. FLOW OF EVENTS : 1 The User activates the function ?Unlock Car?. 2 The User sends his/her GPS coordinates to the System; 3 The System checks that the GPS coordinates of the specific User ?s Reserved Car and the GPS coordinates of the User himself are in a 15 meters distance range. EXCEPTIONS : If one hour has passed since the reservation has been done and the User didn?t unlock the Car because he wasn?t in the 15 meters distance range or didn?t activate this function : 1. the reservation expires and the User cannot unlock the car anymore (unless with another reservation). 2. The System changes the Car status to Available. 3. The System communicates to the Banking System the amount of money (corresponding to the fee of 1 EUR) to charge to the User. 4. The System now allows the User to perform another reservation. POST-CONDITION : The System has verified that User is nearby the car (inside the specified distance range) and unlocks the Car doors. The System now changes the Car status to In Use and sets the Plugged Field False. The User enters the Car.

USE CASE : Drive Car. ID : UC10 DESCRIPTION : The User starts to drive the reserved Car. PARTECIPATING ACTORS : User PRE-CONDITION : The User has unlocked the doors of the car and entered the Car. FLOW OF EVENTS : 1 The User starts the engine of the Car. 2 The System starts the Ride Timer which indicates the time usage of the Car. 3 [Extension Point UC11]. 4 [Extension Point UC14]. 5 The System calculates the current fee charged to the User (calculated as a given amount of money per minute multiplied by the minutes of the Ride Timer) while showing it on the on-board screen. POST-CONDITION : The User drives the Car.



CONDITION : The User enables the Money Saving Option. FLOW OF EVENTS : 1. The System asks the User the address of his final destination showing a text box where to insert the address. 2. The User provides the address to the System.

POST-CONDITION : The System computes an algorithm which takes in consideration the distribution of the cars in the city, the final destination of the User and the availability of power plugs in the Charging Area. The result of this algorithm will be sent to the User providing him the address of the Charging Area where to leave the Car. (The User will still have to plug the Car in order to have a discount!)

EXCEPTIONS : If the Socket of the Charging Area has no more available plugs , the System informs the User and the Flow of Events starts from point 1.