**Make a reservation**

The client sends the reservation request to the reservation manager through one of the method offered by its view. The resource manager needs to ask to the car manager whether the reserved car is still available: if it is, a new reservation will be instantiate by the reservation manager that will also set the car and the user of the new reservation and start the reservation timer. If the car is no longer available an error will be notified to the clientApp.

**Start ride**

Once the client is at most five meters distant from the car he is reserved, he can send the request to unlock the car to the sever. This request is handled by the reservation manager who checks whether the client is actually close to the car. If this check goes well the reservation manager declares expired the reservation and unlocks the car. Then informs the ride manager that a reservation has just turned into a Ride. The ride manager is in charge of instantiating the new Ride and “waking-up” the CarApp on board the interested car. The new Ride will be instantiate only once the user will ignite the car. If the reservation manager detects that the user is more than five meters far from the car an error will be notified to the ClientApp.