The system has to fulfill the goals defined previously in the RASD. We put a list below that contains all the goals defined previously but in a shorter shape with every component that fulfills them one by one.

* [G1] Users must have the possibility to register to the system;
  + UserAPP.MobileApplicationController;
  + System.UserManager;
  + System.APIController;
  + Database
* [G2] The user can select the parking lot from a subset of them where to pick the car;
  + UserAPP.MobileApplicationController;
  + System.ReservationManager;
  + System.ApplicationController;
  + Car.MobileApplicationController;
* [G3] The user will be able to reserve a car for up to one hour from the pickup, from the list of the available ones in the selected parking lot;
  + System.ReservationManager;
  + System.UtilityManager;
  + System.AlgorithmController;
  + System.ApplicationController;
  + System.APIController;
  + Database;
* [G4] The system must control that every reserved car will be picked in the time range;
  + UserAPP.MobileApplicationController;
  + System.ReservationManager;
  + Car.SensorManager;
* [G5] The system must charge the user by a certain amount of Euros per minute;
  + Car.SensorManager;
  + System.ReservationManager;
  + System.UtilityManager;
* [G6] The system must provide the user the possibility to select the money saving mode;
  + UserAPP.MobileApplicationController;
  + System.AlgorithmController;
  + System.ApplicationController;
  + Car.GPS;
* [G7] To close the bill, the user must park the car in one of the predefined parking areas.
  + System.ReservationManager;
  + Car.GPS;
  + System.UtilityManager;
  + UserAPP.mobileApplicationController;
  + System.APIController;
  + Database;