



POLITECNICO DI MILANO

SOFTWARE ENGINEERING 2 PROJECT WORK

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# PowerEnJoy Project: Software Design Document

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Version: 1.1

*Authors:*

Jacopo FANTIN (mat. 878723)

Francesco LARGHI (mat. 876928)

*Professors:*

Elisabetta DI NITTO

Luca MOTTOLA

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# 1. Introduction

## 1.1 Purpose

The purpose of this document is to give more technical details than the RASD about PowerEnjoy system. We want to provide a complete description of the system specified giving more technical details to allow the practical understanding of the software development. We will focus more on the components of the system and how they interact, which is their high level architecture. Then we will specify wich protocols the System will use in order to let the different components or tiers communicate to each other. We have both narrative and graphical documentation of the software design, including High-level diagrams, UX diagrams, Entity-Relation diagrams, Component diagrams, and other information.

## 1.2 Scope

This Design Document (also called DD) will examine more in depth the project PowerEnjoy, a digital management system for a car-sharing service that exclusively employs electric cars. The aim is to give more information about the design choices compared to the RASD, that you may refer in order to have more details on our scope. However this document will not be too detailed, but will examine architecture and protocols only generally speaking, without explaining each of them.

### 1.3 Definitions, Acronyms, Abbreviations

- **Java EE:** Java Enterprise Edition 7, a widely used computing platform for web based software like PowerEnJoy
- **DD:** Design Document.
- **RASD:** Requirements Analysis Specifications Document.
- **Component:** Software element that implements functionalities.
- **RESTful API:** Representational state transfer web services are one way of providing interoperability between computer systems on the Internet.
- **MVC:** Model View Controller, a software design pattern to create well separated software.
- **API:** Application Programming Interface.
- **EJB:** Enterprise Java Beans. Component in the Business Tier for the Application Logic.
- **DBMS:** DataBase Management System.
- **JDBC:** Java Database Connectivity, Java API to connect to DataBases.

## 1.4 Reference documents

- Our PowerEnjoy Requirements And Specifications Document
- The specification document: Assignments AA'16-'17.pdf
- IEEE Std 1016tm-2009 Standard for Information Technology - System Design - Software Design Descriptions.
- Examples of Design Documents available

## 1.5 Document structure

**Section 1** The introduction with this document's purpose and other general information.

**Section 2** The high-level view of our system, describing the components from different points of view and their interaction. Then there is an explanation about the selected architectural system and design pattern.

**Section 3** The list of algorithms that should be important for the development of our System. They are described using pseudocode.

**Section 4** The details about the GUI (Graphical User Interface) and so how to User interacts with the System. This section is useful to the reader to get an idea on how the final application will look like.

**Section 5** The link between requirements defined in the RASD and the design elements that have defined in this document.

**Section 6** The amount of hour we spent writing this document.

**Section 7** External references, such as tools used to create this document.





## 2. Architectural Design

### 2.1 System architecture overview

We figured out the software architecture as a 4-tier structure, according to the Java Enterprise Edition model. Therefore, the software modules are divided into four hierarchical layers:

- The **Client Tier**, that runs on the client machine (web client or mobile application) and provides the direct interaction interface with the user or guest;
- The **Web Tier**, which runs on the JEE Server, hosts the Java Servlets that dynamically receive the client requests and send them to the Business Tier that processes the corresponding responses;
- The **Business Tier**, also run on the server machine, contains the Enterprise JavaBeans (EJB) that implement the logic required for a particular function, such as payments or reservations;
- The **Enterprise Information System Tier**, that concerns external application needed for the system of interest, such as databases, and is executed on a different server machine.

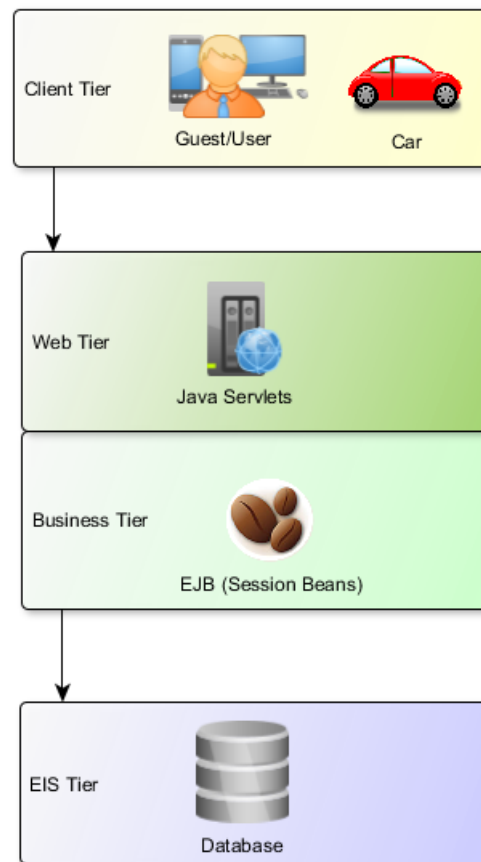


Figure 2.1.1: PowerEnJoy system architecture scheme

## 2.2 High level components and their interaction

We organized the high level components as follows, deriving it from the general JEE platform scheme. Our intention was to shift the balance center to the Business Tier so that the majority of the computation is done remotely instead of being up to the local machine. This way, we provide a light client application which doesn't run any peculiar algorithm and assures only the direct approach with the user, who will be able to make use of both the application client, installed on a mobile device and in the car itself, and the web client, accessible through a web browser. We now consider the "user" as a proper user or a guest of our system from this point on. Namely, the client-side components are high-level programmed (as for the mobile application) and HTML (as for the web client) pages the user can navigate through. User's requests are received by the server-side components (Java Servlets and Enterprise JavaBeans) that compute the adequate response and perform the actual car sharing service. The system has at its disposal the related database system that provides an organization and storage room for the handled data.

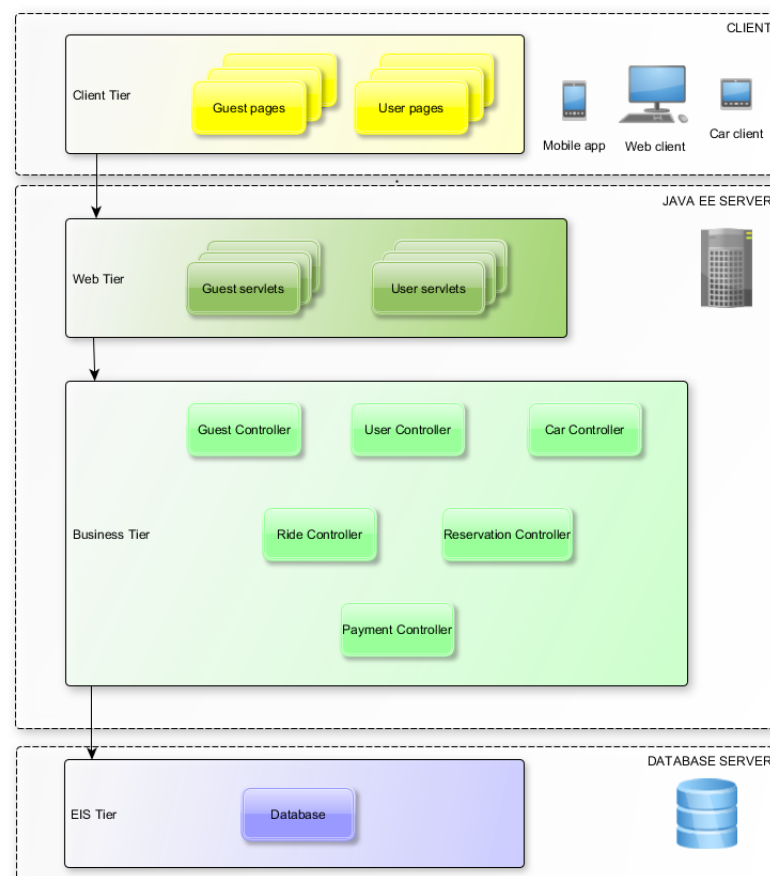


Figure 2.2.2: The High Level Components scheme derived from the system architecture

## 2.3 Component view

### Client components

The first tier we come across is the Client Tier. The application client allows the rendering of user interfaces that would be difficult to develop with a markup language, whereas the web client consists in dynamic web pages written in PHP or HTML. As anticipated, the client components are not supposed to carry the weight of computations and algorithm execution which is delegated to the reliability of the JEE Server technologies.



Figure 2.3.3: Client components and their subcomponents

### Web components

The Web Tier is directly connected to the client components. It hosts components that include Java Servlets, one for each group of pages, that manage the user's input and ship it to the Business Logic components so that the response is generated, to then give back the response to the user via the Client Tier once they obtain it from the Business Tier.

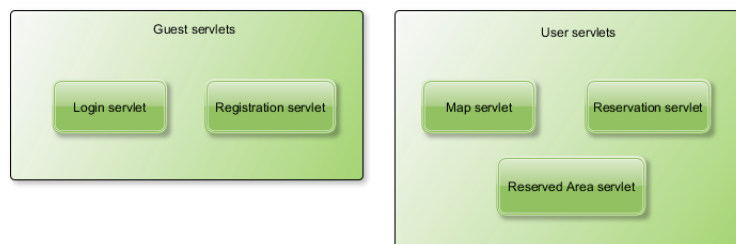


Figure 2.3.4: Web components and their subcomponents

## Business components

The server-side components are where the service we provide with PowerEnJoy is actually provided. The Enterprise JavaBeans are single-module code that accept request from the Java Servlets coming from the client components and encapsulate the fields and methods to fulfil a certain macrofunctionality. For example, in particular, the User Controller manages the user's profile and information, including localization information, while the Payment Controller has to deal with the discount and penalties associated with a ride and charges the user consequently.

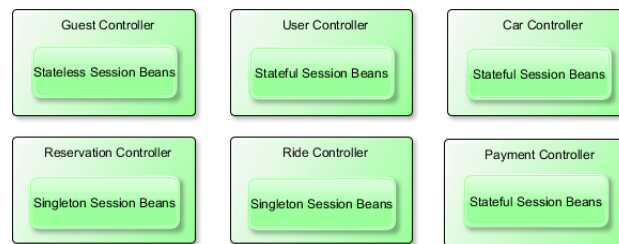


Figure 2.3.5: Business Tier components and their subcomponents

### 2.3.1 Database component

We last show the system's relational database structure by displaying its Entity-Relationship which represents its conceptual scheme.

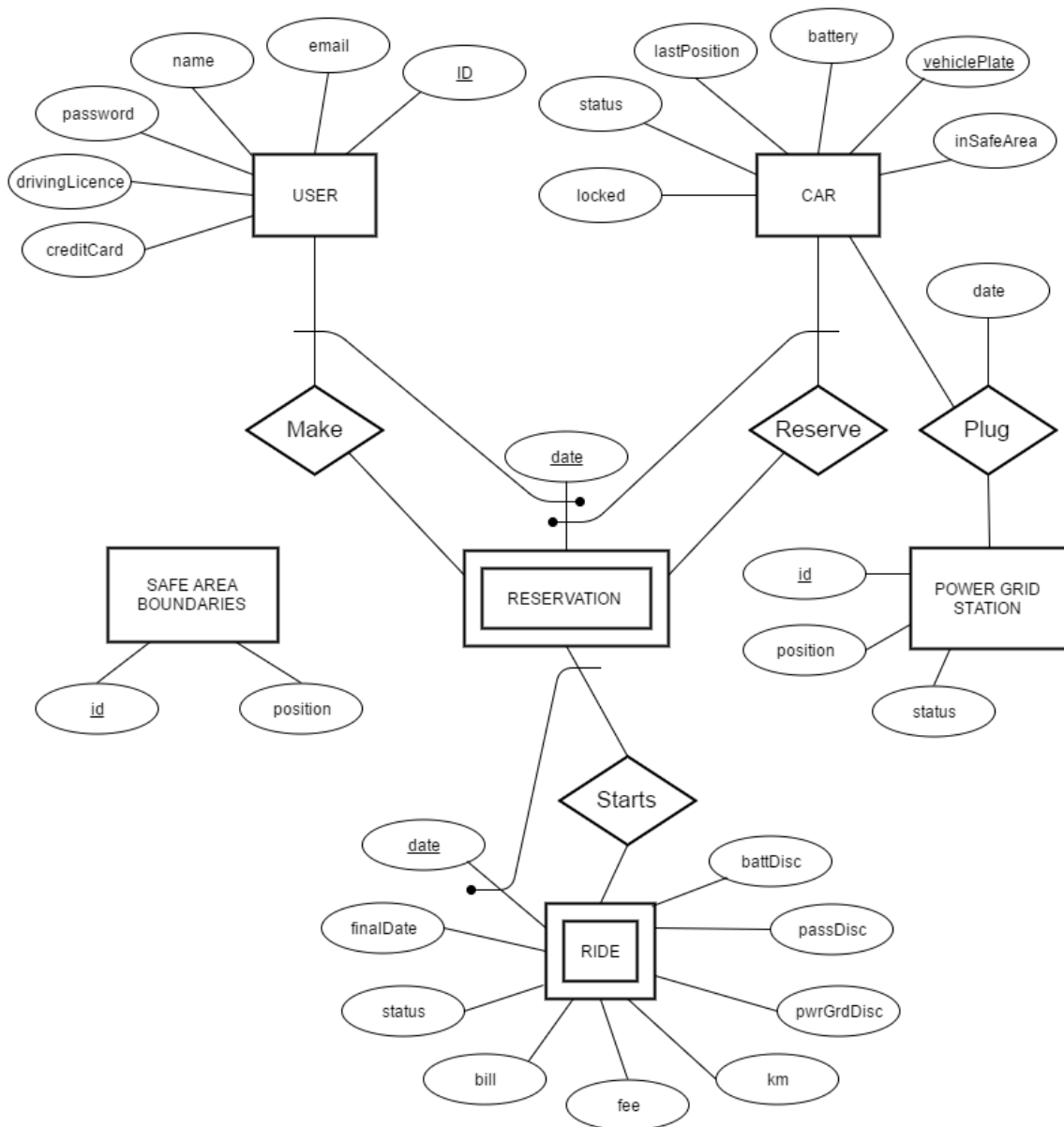


Figure 2.3.6: Database architecture represented through an E-R diagram

## 2.4 Deployment view

Figure 2.4.7 shows the deployment view of the involved hardware components, which can be roughly grouped into client and server devices. As concerns the communication protocol, and like we will specify later on, we propose a communication through RESTful API with JSON between the clients and the web server, and with JDBC between the application server and the database server.

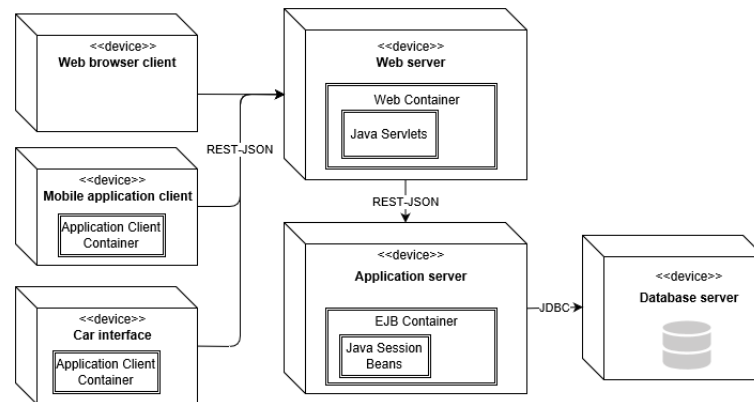


Figure 2.4.7: Deployment view diagram for the system

## 2.5 Runtime view

We now present the runtime diagrams of some of the service's main functionalities, to show how the previous introduced components interact with each other. Except for the registration runtime view, it is taken for granted that the user has already performed a login operation to the system.

### Registration runtime view



Figure 2.5.8: A runtime view for the Registration process

### Reservation runtime view

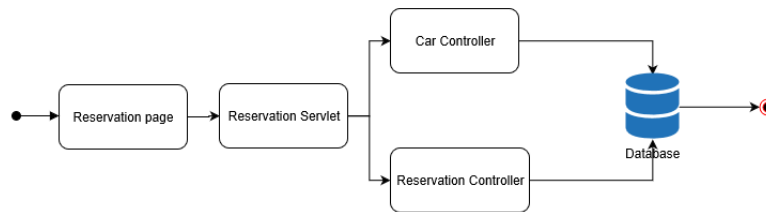


Figure 2.5.9: A runtime view for the car reservation process

### Map display during ride runtime view

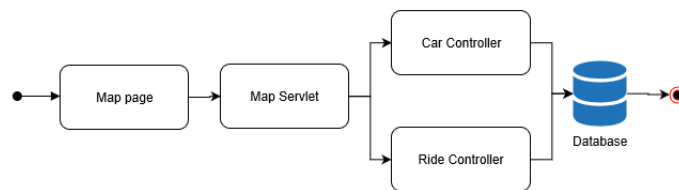


Figure 2.5.10: A runtime view to represent the map displaying on the car interface



## Payment runtime view

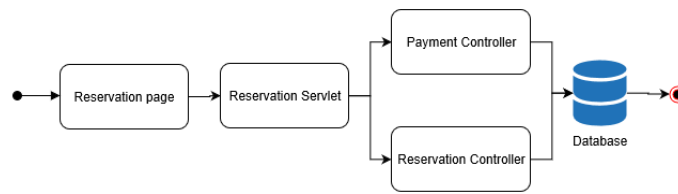
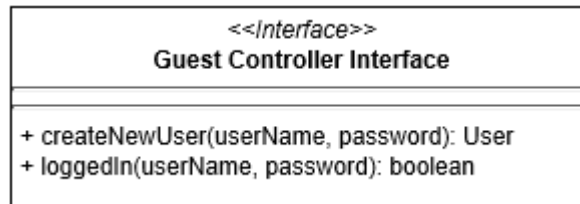


Figure 2.5.11: A runtime view for the payment process

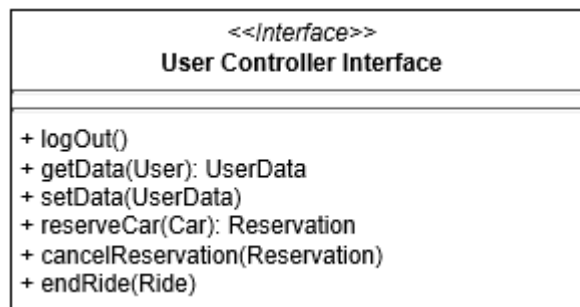
## 2.6 Component interfaces

This section is useful to present some of the main methods offered by the JavaBeans hosted in the Business Tier. In order to do so, we show the various component interfaces, meant to be programmed in Java as we mention in the next sections.

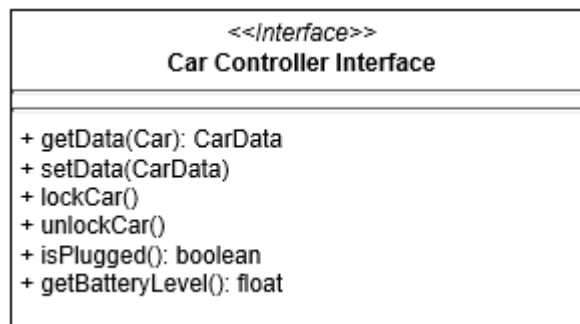
### Guest Controller



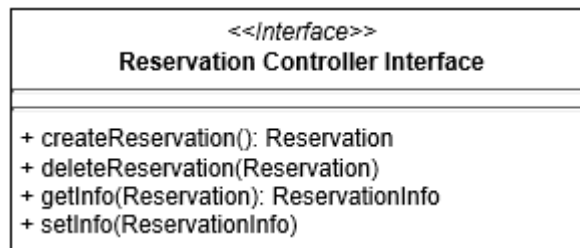
### User Controller



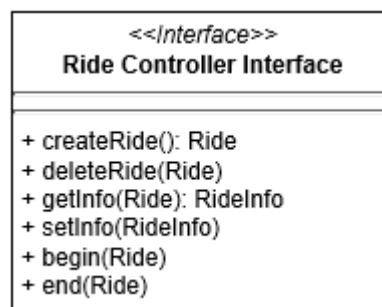
### Car Controller



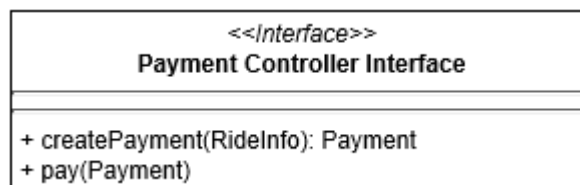
## Reservation Controller



## Ride Controller



## Payment Controller



## 2.7 Selected architectural styles and patterns

### 2.7.1 Architecture and protocols

Our system will be divided into 3 tiers:

- **Client tier** : the graphic interface for the User to the system
- **Logic tier** : the Business Logic Layer that deals with all the logic and interactions between Client and Database
- **Database tier** : stores all the persistent data

The Client tier will be implemented with an Android application, therefore with Java and Android libraries and SQLite to store few data in the mobile device. However it will be very thin and it will communicate with the Logic tier through RESTful API with JSON. We will use GET, PATCH, PUT and POST methods offered by this protocols. The Logic tier will be a server with Java Enterprise Edition 7 implementing the logic and all the main tasks. The Database tier (receiving queries by the server with JDBC) will be handled by a MySQL DBMS.

### 2.7.2 Design patterns

We will use these main design patterns for our System:

- **MVC** Model-View-Controller pattern has been widely in our application.
- **Adapter** Adapters are used in our mobile application to adapt the Driver interface to the RESTful API one.
- **Client-Server** The application is strongly based on a Client-Server communication model. The clients being the taxi drivers mobile application, the client's mobile application and client's web browsers. The clients are thin, thus to let the application run on low-resources devices.

## 3. Algorithm design

Here we are giving only a general idea of the possible algorithms that could be useful in our PowerEnjoy system. All of these should be implemented in the business logic tier, therefore in the Application Server with Java EE.

### 3.1 Reserve a car

This is an algorithm on how to create a new reservation for a generic couple User-Car. This is not a crucial algorithm for its complexity but for the time that it's called. This is the main functionality of the system and so it should be well developed and efficient.

---

**Algorithm 1** Reserve a car

---

```
1: function RESERVECAR(User, Car, Reservations, ReservedCars, AvailableCars)
2:   if Car || User ∈ Reservations then
3:     ErrorMessage
4:   else
5:     Reservation = NewReservation(Car, User)
6:     Reservations += Reservation
7:     ReservedCars += Car
8:     AvailableCars − = Car
9:   end if
   return Reservation
10: end function
```

---

### 3.2 Verify position

This is one of the most important point in our System. Firstly, we want that Users sernely drive without worry about where is the Safe Area. In our system, we only have a big and continous Safe Area and we only want that Users are informed if they are still in the Safe Area or not. There are not buttons or triggers to search it, because they would be useless. The Safe Area is drawn and visible on the car interface map, that is also the gps navigator. Anyway, there is an alarm on the Car interface that will show if you are still in the area or not.

In our System we only have in database the boundaries of our unique Safe Area. This is because we imagine that it is a big area containing a lot of positions and it would be almost impossible to store all of these positions in our Database. To solve this problem we store only some ordered posistions that will delimit our area: the boundaries. Available cars are supposed to have a fixed posisiton, as Reserved Car or Unavailable. On the other hand, Used Car continue to change their posisiton while moving, so it will be not stored in the database every second, but it will be verified from time to time (we can suppose few seconds, maybe 3 but we should change this value for better performance). If the position is contained in the Safe Area it's ok, otherwise the alarm on the car interface will be triggered and the User will know that he is not more in area where he can leave the car. This is a more complex algorithm.

---

**Algorithm 2** Verify position

---

```

1: function VERIFYPOSITION(Car, SafeAreaBoundaries)
2:   pos = Car.position
3:   countRightPos = 0
4:   countLeftPos = 0
5:   if pos ∈ SafeAreaBoundaries then return true
6:   else
7:     for bPos in SafeAreaBoundaries do
8:       if bPos.y = pos.y then
9:         if bPos.x < pos.x then
10:          countLeftPos ++
11:        else
12:          countRightPos ++
13:        end if
14:      elsea
15:      end if
16:    end for
17:  end if
18:  if countLeftPos = 1 && countRightPos = 1 then return true
19:  else
20:    if countLeftPos.isOdd && countRightPos.isOdd then return true
21:    else return false
22:  end if
23: end if
24: end function

```

---

### 3.3 Calculate the final bill

When the ride is finished and Users and his possible passengers close the doors, the System will wait 10 minutes in order to detect eventual Power Grid Station plugged. Then the bill to pay by the User will be calculated starting from the Ride's money amount and applying discounts and fees. Specifically:

- If the system detects the user took at least two other passengers onto the car, the system applies a discount of 10%.
- If the car is left with no more than 50% of the battery empty, the system applies a discount of 20%.
- If a car is left at a Power Grid Station and the user takes care of plugging the car, the system applies 30% discount.
- If the car is left at more than 3km from the nearest Power Grid Station or with more than 80% of the battery empty (less of 20% of the total battery), the system charges 30% more to compensate for the cost required to re-charge the car on-site (handled by Support System).

---

**Algorithm 3** Bill calculus

---

```

1: function BILLCALCULUS(Ride)
2:   timeRide = Ride.date – Ride.finalDate  ▷ Difference between starting and final
   dates
3:   tempBill = timeRide * PRICE_PER_MINUTE  ▷ The temporary bill.
   Minute price is pre-defined constant
4:   percFactor = 1  ▷ The final percentage factor to multiply with the temporary bill
5:   if Ride.passDisc == TRUE then
6:     percFactor = percFactor – 0.10
7:   end if
8:
9:   if Ride.battDisc == TRUE then
10:    percFactor = percFactor – 0.20
11:  end if
12:
13:  if Ride.pwrGrdDisc == TRUE then
14:    percFactor = percFactor – 0.30
15:  end if
16:  if notEnoughDistanceOrBattery(Ride.Car) then  ▷ Check distance to nearest
   Power Grid Station and remaining battery
17:    percFactor = percFactor + 0.30
18:  end if
19:  Ride.bill = tempBill * percFactor
20:  PaymentController(Ride) return
21: end function

```

---





## 4. User Interface Design

We have inserted an User Experience diagram (UX) for each client interface: 'mobile interface', 'desktop interface' and 'car interface'. Each diagram refers to the corresponding mockup already designed in the RASD.

### 4.1 UX mobile interface

This diagram shows that with your mobile device you can use all the features offered by the System until you are ready to start the ride. Then you will have to use the car interface.

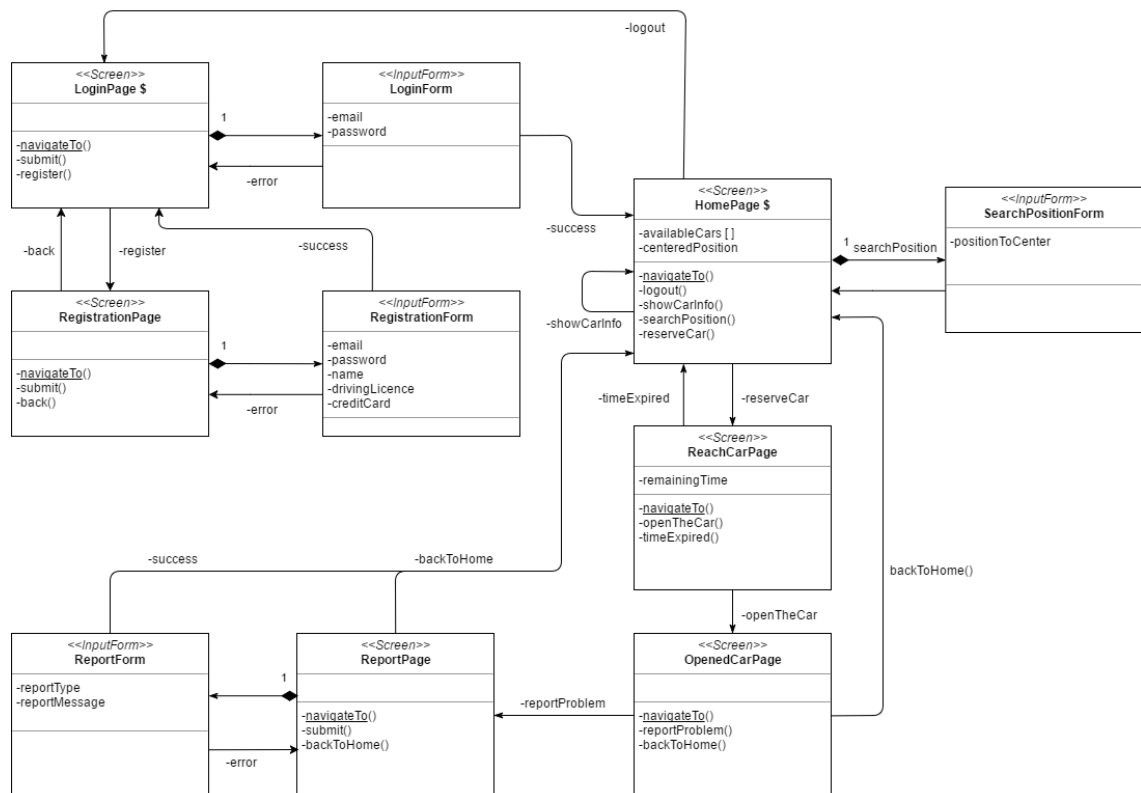


Figure 4.1.1: UX diagram for mobile User

## 4.2 UX desktop interface

This diagram is the same as UX mobile, but with Desktop you can't open the Car, neither report a problem. For these tasks you have to use the mobile application.

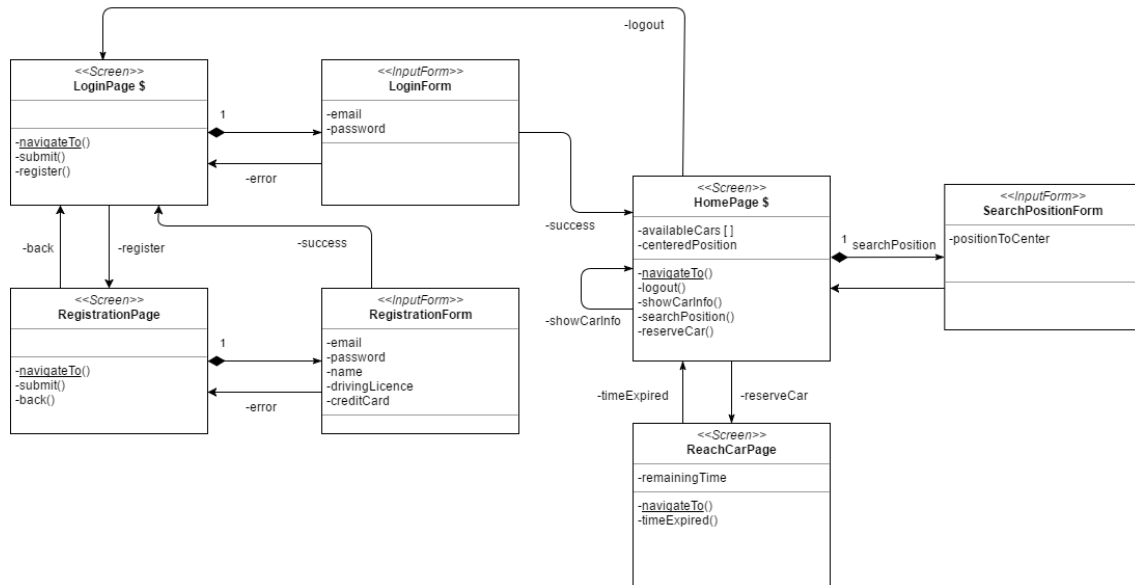


Figure 4.2.2: UX diagram for desktop User

### 4.3 UX car interface

This diagram shows that we have two car interfaces, one only showing the navigation map integrated in the car and the other to interact with the User. As we said in the RASD document, we supposed that the car is provided with 2 screens and an integrated a GPS and a navigation system.

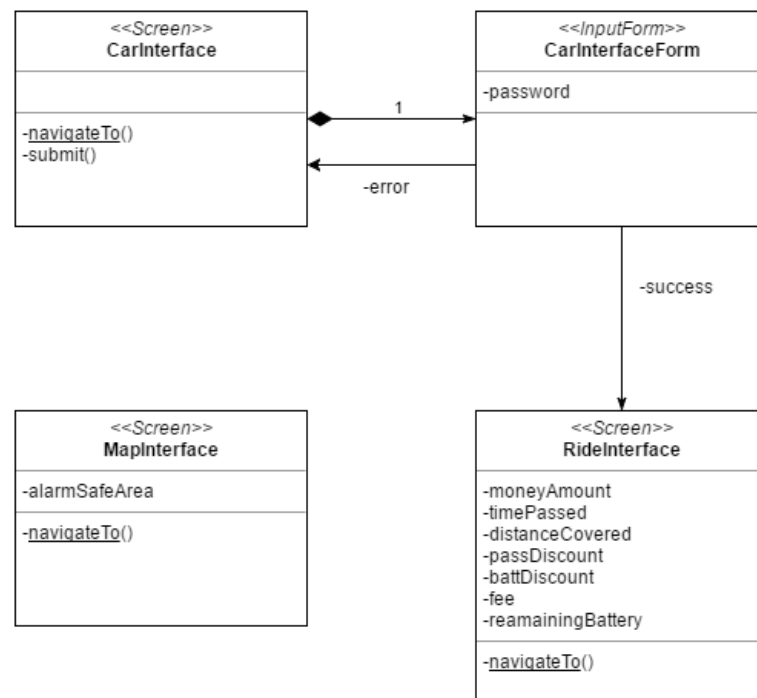


Figure 4.3.3: UX diagram for User using the car interface



## 5. Requirements Traceability

**G1** Allow the guest to register to the system

- Guest Controller

**G2** Send a e-mail to a guest submitting a registration containing a password to access the system

- Guest Controller

**G3** Allow the guest to log into the system

- User Controller

**G4** Load a map indicating all the Available cars near the detected position or specified adress

- User Controller
- Map Controller

**G5** Allow the user to reserve a car up to one hour before it is picked up

- Car Controller
- Reservation Controller

**G6** Let the user know how much time left there is in his reservation. After one hour the reservation expires and the system applies a fee of 1 euro to the user

- Reservation Controller

**G7** Allow the user open a reserved car near him

- Car Controller
- Reservation Controller

**G8** Allow the user starts the car with his personal password

- Car Controller
- Reservation Controller
- Ride Controller

**G9** Charge the user for a given amount of money as soon as the engine ignites and show all the details about car, ride and locations through a screen in the car

- Ride Controller
- Car Controller

**G10** Lock the car and stop the time count as soon as the user leaves it

- Ride Controller
- Car Controller

**G11** Wait 10 minutes to detect possible power grid connection

- Car Controller

**G12** Calculate final discounts or fees and deduct money from the account and make it Available again

- Ride Controller
- Car Controller
- Payment Controller

## 6. Effort Spent

Last Name	First Name	Total Hours
Fantin	Jacopo	11h
Larghi	Francesco	20h





## 7. References

The tools used to create this Design Document are:

- Github: for version controller
- draw.io: to create graphs
- DIA Diagram: to create UML diagrams
- TexMaker: to create pdf documents with LaTeX
- yEd Graph Editor: to create graphs