

## RASD

Patricia Abbud Maddalena Andreoli Andreoni Paolo Cudrano

## Contents

1	Introduction		
	1.1	Description of the given problem	2
	1.2	Goals	2
	1.3	Domain properties	2
	1.4	Glossary	3
	1.5	Assumptions	4
	1.6	Constrains	4
	1.7	Proposed system	4
	1.8	Identifying Stakeholders	4
	1.9	Reference documents	4
2	Actors Identifying		
3	Requirements		6
4	Scenario identifying		7
5	UML models		8
6	Alloy modeling		9
7			
	$7.1^{-}$	Used tools	0
	7.2	Hours of work	0

### 1 Introduction

#### 1.1 Description of the given problem

The system we are going to develop is a carsharing service called *PowerEnJoy*. The system allows registered users to locate and reserve a car to use.

#### 1.2 Goals

- G1 The system charges the user for a predefined amount of money per minute.
- G2 The system starts charging the user as soon as the car ignites.
- **G3** The system stops charging the user when the car is parked in a safe area and the user exits the car. The user must confirm the operation, otherwise the system keeps charging them.
- G4 A screen on the car notifies the user of the current charges.
- **G5** The system locks the car automatically when the user exits the car.
- **G6** The system allows the user to open the car through a bluetooth system when the user has reserved it.
- **G8** If the user has chosen to keep being charged, the system allows them to exit and close and re-open the car through a bluetooth system.
- **G9** If the user has chosen to stop being charged, the system keeps a 10minutes window of time when they are allowed to re-open the car if it has not already been reserved by someone else.
- G10 The set of safe parking areas is predefined by the management system.
- **G11** The system allows the user to earn a 10% discount on the standard price for the current ride if there are at least two other passengers in the car.

#### 1.3 Domain properties

We assume that the following properties hold in the analyzed world:

- All cars are equipped and located with a GPS system.
- All the GPS always give the right position.
- The GPS system cannot be switched off.
- All cars are equipped with a Bluetooth system.

- The Bluetooth system is always on.
- The user is always able to be located, either by GPS or by giving their position themselves.
- The safe areas are predefined and within the municipality of Milan.
- The payment of all services is always accepted.
- The cars always ignite when they are charged
- The cars cannot be reserved by more than one user at any given time.
- The system is always able to tell how many people occupy a car.

#### 1.4 Glossary

**User** We will refer to all people who are registered to the system as 'users'. All users have personal profiles which contain the following information:

- First name;
- Family name;
- Email;
- Username;
- Password;
- Payment information; this in particular includes
  - Credit card number;
  - Credit card expiration date;
  - CVV number.

And, optionally:

- Personal photo;
- Telephone number.

Users should be able to locate, reserve and drive the cars offered by the service.

**Guest** We shall call 'guests' all people who are using the interface of the system without being registered or logged in. Guests can't access any functionality of *PowerEnJoy* except for the registration process or the log in.

Safe areas are predefined parking slots within the municipality.

**Recharging areas** are parking slots where the car can be recharged; safe areas and recharging areas do not always coincide: safe areas *may* be recharging areas, while the contrary doesn't apply.

**Reservation** We will call 'reservation' the operation of booking a specific car for the sole use of the user who reserved it. Reservations allow the users to access the car, open it and drive it.

#### Power grid

- **Standard price** We shall call 'standard price' the price per minute charged to the user, without any discount or sanction applied.
- **Discount** A discount always lowers the price per minute charged to a user. It is a negative percentage that is applied every time a user has a virtuous behaviour.
- **Sanction** A sanction always increases the price per minute charged to a user. It is a positive percentage that is applied every time a user has a wasteful or incorrect behaviour.

#### 1.5 Assumptions

The assignment document was unclear and ambiguous on some points of the specifications. Hence, we will make the following assumptions:

- Safe/recharging areas.
- 1.6 Constrains
- 1.7 Proposed system
- 1.8 Identifying Stakeholders
- 1.9 Reference documents

2 Actors Identifying

# 3 Requirements

4 Scenario identifying

## 5 UML models

6 Alloy modeling

### 7 Appendix

### List of Figures

### List of Tables

#### 7.1 Used tools

For this assignment, we used the following tools:

**LaTeX** The group used LaTeX to structure the final document and to help with versioning.

**Github** We leaned on Github for versioning and coordinating synchronized work.

 ${f Toggl}$  We used toggl to keep track of work hours.

Alloy

### 7.2 Hours of work