POLITECNICO DI MILANO



Academic Year 2019/2020

RASD

Requirements Analysis and Specification Document

version 1.0 – 10/11/2019

Computer Science and Engineering
Software Engineering 2

Matteo Falconi 945222 - Davide Galli 944940

Contents

1 Introduction	
1.1 Purpose	4
1.1.1 Project Description	4
1.1.2 Goals	4
1.2 Scope	5
1.2.1 World	5
1.2.2 Phenomena	5
1.3 Definitions, acronyms, abbreviations	6
1.3.1 Definitions	6
1.3.2 Acronyms	7
1.3.3 Abbreviations	7
1.4 Revision history	8
1.5 Reference Documents	8
1.6 Document Structure	8
2 Overall Description	g
2.1 Product prospective	
2.2 Product functions	
2.2.1 Profile Management	
2.2.2 Data Collection	
2.2.3 Data Inspection	
2.2.4 Data Analysis	
2.3 Users characteristics	
2.4 Assumption, dependences, constrains	13
2.4.1 Domain Assumption	13
2.4.2 Dependences	13
2.4.3 Constrains	13
a Chasifia Daguinamanta	45
3 Specific Requirements	
3.1 External interface requirements	
3.1.3 Software Interface	
3.3 Scenarios	
3.3.1 Double Parking Report	
3.3.2 Reports Check	
3.3.3 Violations Statistics Check	
3.3.4 Municipality Suggestion	
3.4 Use Cases	

	3.4	l.1	UML Modelling	33
	3.5	Per	formance requirements	40
	3.6	Des	ign constrains	40
	3.6	5.1	Standard compliance	40
	3.6	5.2	Hardware limitations	40
	3.6	5.3	Any other constraints	40
	3.7	Sof	tware system attributes	40
	3.7	7.1	Reliability	40
	3.7	7.2	Availability	40
	3.7	7.3	Security	40
	3.7	7.4	Maintainability	41
	3.7	7.5	Portability	41
4	. A	llo	y modelling	42
5	E	ffo	rt Spent	45
6	R	efe	erences	45
	6.1	Too	ol used	45

1 Introduction

1.1 Purpose

1.1.1 Project Description

SafeStreets is a cross-platform service available both on app and on web.

App service is focused to develop a software-based service that allows individual basic users to report traffic violation. Those reports consist in pictures of violation, type of violation, date, time and position. When a picture is upload, the system runs an algorithm in order to read the license plate. Finally, all those data are store in *SafeStreets*' databases. The system allows also authorities registration, who can receive notifications about new violations in a certain area. When a notification occurs, an authority can reserve it taking charge of that violation.

Both basic users and authorities can access to collected data in order to analyze the streets and the relative safeness. However, a basic user can only access to anonymized data clusters, that give an idea of how many violations occur in each area; whereas authorities can also access to specific anonymized data.

Web service, instead, let *SafeStreets* to develop a functionality, in partnership with the municipalities which provide accidents data, that can cross-reference data provided by the users with the accidents one, in order to identify unsafe areas and suggest possible interventions.

1.1.2 Goals

Basic users:

[G.BU1] Basic users can report traffic violations.

[G.BU2] Basic users can view a data clustering about violations that had occurred.

Authorities:

[G.A1] Authorities should choose to receive anonymous notifications in real time about new violations.

[G.A2] Authorities should view and reserve a violation.

[G.A3] Authorities can view both data clustering and specific data about violations that had occurred.

Municipalities:

- **[G.M1]** Municipalities can identify potential unsafe zones.
- **[G.M2]** Municipalities can receive a safety report with suggestions to reduce accidents.

1.2 Scope

1.2.1 World

There are three main types of actors in our world: citizen, authorities and municipalities. Citizen are interested in reporting traffic violations and receiving information about violations in certain areas, authorities and municipalities are interested in exploiting the data gathered from the citizen: the former want to get notified when new violations occur in order to generate traffic tickets, the latter want to identify unsafe zones and to receive possible solution.

SafeStreets is the service that acts as a bridge between these actors' needs.

1.2.2 Phenomena

Phenomena that occur in the world and that are related to the system application domain are:

- o Traffic violations occur in a city;
- An authority makes traffic tickets;
- o Authorities, users and municipalities are interested in analyzing violation data;
- o Municipality wants to reduce the number of accidents.

The system shares also some events with the world in order to communicate with it. The phenomena that occur in the world and are observed by the machine are:

- o A user registers and logs in filling the various form;
- A basic user fills the violation data and sends a new report;
- o An authority manages notifications, enabling or disabling them;
- An authority researches a violation among those of civilians in which he/she may be interested;
- o An authority examines the details of a violation;
- o An authority reserves a violation;
- o App user views mined data on a map in his/her smartphone;
- Municipality studies unsafe zones;
- o Municipality views safety report with suggestions for reducing accidents.

On the other hand, the aspects generated by the machine and observed by the world are:

- o The system tracks the position of users;
- The system uploads, receives and confirms data insert by users through an acknowledgement (login credentials, new violation reports, etc.);
- o A connection error occurs, the system notifies the issue to users;
- o The system generates notifications about new violations;
- The system creates safety reports for the municipalities, with suggestions to reduce accidents;
- The system loads and renders graphically data to the user (violations list, detail of a violation, etc.)
- The system creates a map where are rendered the mined data and shows them to users.

1.3 Definitions, acronyms, abbreviations

1.3.1 Definitions

User	Any kind of person who use the system (basic user, authority and municipality).
App User	Any kind of person who use the system through the App (basic
	user and authority).
Basic user	Citizen who can report a traffic violation and view a data
	clustering about violations that had occurred.
Authority	Recognized entity which can empower the law (ex. local police).
Municipality	Authority recognized by the State who hold the government in
	an area.
Data clustering	Set of anonymous data about violations group by location and
	type. A cluster is defined only if are reported more than 15
	traffic violations of the same type in the same area.
Highlight zone	Area on a map where are shown the clustering of data.
Correlation	Mutual relationship between accidents and traffic violations. A
(between data)	correlation occurred only if there are more than 5 accidents in
	the same zone where are reported more than 15 traffic violations
	of the same type.
Report / Violation	Organized set of information collected by basic user in order to
report	denounce a traffic violation.

Specific violation / Information about a traffic violation inserted in the report.

violation data Contains: three photos, location, type of violation, license plate,

date and time.

Traffic violation Illegal action performs by any vehicle (ex. double parking,

stopped on zebra cross).

Accident Traffic violation result in an injury for at least one person.

Unsafe zone Area of the city where accidents happens frequently.

PC Generic system able to navigate through the internet.

Integrated data SafeStreets' violation data united with municipality's accident

data.

Matricula / Personal A code able to identify uniquely an authority, stored in State's

ID DB.

Safety report Document with all information about the safety of a

municipality. It consists in tree part: raw data, accidents'

analysis and possible solution. (section 2.2.4)

Area / zone Region on a map of 5 Km^2 .

1.3.2 Acronyms

API Application Programming Interface

GPS Global Positioning System

S2B Software to Be

UI User Interface

IEEE Institute of Electrical and Electronics Engineers

DB Database

TOS Terms of Service

1.3.3 Abbreviations

[G.BU_n] Basic users' nth goal;

[G.A_n] Authorities' n^{th} goal;

[G.M_n] Municipalities' nth goal;

 $[D._n]$ Nth domain assumption;

[R._n] Nth requirement;

[R. M_n] Municipalities' n^{th} requirement;

1.4 Revision history

Date	Version	Log
10/11/2019	v. 1	First RASD release

1.5 Reference Documents

Specification document: "SafeStreets Mandatory Project Assignment"

IEEE 830-1993 : IEEE Recommended Practice for Software Requirements Specifications Di Nitto's course slide

1.6 Document Structure

According to the IEEE standards for requirement analysis documents, this document is composed into 5 sections, organised as follow:

- Section 1 gives a short introduction to the project; giving a clear idea of who
 are the actors and what are the goals of the S2B;
- Section 2 defines the main functions of the project, analysing the constraints and declaring the assumptions;
- o Section 3 is the most important part of the RASD: it analyses functional requirements, shows user interfaces and exemplifies the use of S2B through scenarios and use cases;
- o Section 4 contains the Alloy model that certifies system correctness;
- o Section 5 show the effort spent in developing the RASD;
- o Section 6 contains the tool used and references.

2 Overall Description

2.1 Product prospective

SafeStreets is a crowd-based service oriented to data acquisition and data analysis. Its software exploits basic user interaction to retrieve data from the world. Once the user registered to the service, he/she can submit a report, allowing the system to collect data. Also, the system is able to analyze the data acquired, sorting it into clusters.

It is mandatory for the basic user to have a smartphone able to connect to the internet, taking photos and with a built in GPS.

Authorities are interested in data inspection: they can receive notification when a new report is submitted. In order to allow them to choose an area of interest in which to be notified.

Municipalities are interested in data analysis. They provide their accident DBs to *SafeStreets*, which cross-reference the data with their own data collected thanks to the users' report, in order to generate a Safety Report. Municipalities are required a PC with an internet connection.

2.2 Product functions

In the following section we present the major functions that our product will offer.

2.2.1 Profile Management

The system will provide a registration form for new users. Each type of user will need to provide different information, as reported in the table below. Creating an account is mandatory in order to exploit the system's functionalities. The system must be able to distinguish accounts for basic users, authorities and municipalities, as it should offer different functionalities between the three of them.

The system will offer the ability to delete an account: the deletion of an account will be permanent.

Account Type	Required Information	Additional Information
Basic User	Name, surname, email	None
	address, password, date of	
	birth	

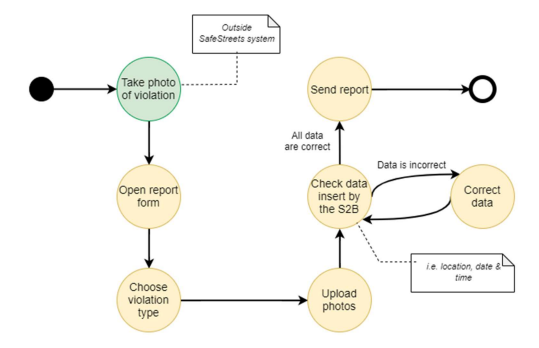
Authority	Name, district's name,	None
	personal ID, email, password	
Municipality	Name of the municipality,	Comments
	referencing email,	
	referencing name,	
	referencing surname,	
	referencing phone number	

Table 1: Registration form information

2.2.2 Data Collection

Data collection is exploited through the submission of reports by basic users: collected data includes three photos of the violation taken by the user (one where is shown the violation, and two where is well shown the vehicle both on front and rear), type of the violation chosen among some proposed, a timestamp collected by the device and the location in which the report is submitted.

An image recognition algorithm is run on the uploaded photos in order to read automatically the license plate of the vehicle. For this scope a user must upload three photos in which the license plate is well visible; it's not required to insert the license plate manually.



2.2.3 Data Inspection

SafeStreets relies on a database for data storage. Both basic users and authorities can access to the data stored in the database; but with a different granularity level, as explained in this table:

Account Type	Viewable Data
Basic Users	They can only access to statistics' map, in
	which the violations are organised by type and
	by location and shown as highlighted zone
	(Figure 6).
Authorities	They can access both to statistics' map and to
	a specific violation: the former is as explained
	above, the latter contains detailed information
	about a violation in a certain area. (Figure 14).

Table 2: Data Inspection Granularity Level

Authorities can also choose to receive a notification when a new violation is reported. Notifications can be enabled in the S2B's settings and they are set base on a geographical area: when a violation is reported in the area selected, a notification is sent to the authority. More than one notification can be set in different areas and only authorities can enable them.



2.2.4 Data Analysis

This function is only available to municipalities that can provide access to their accidents' DB. Once the municipality asks for a new safety report, our system will extract the data and will compare it with our own data, gathered from the basic users, in order to map the unsafe areas with the most likely triggering violation. It will then generate a safety report, compiling the safety form as follows:

Raw Data Here will be listed all the raw data collected from our DB in

the area of interest; listing the number of possible violations

report received during the period of time considered.

Accidents' Analysis This part of the safety report will contain the data extracted

from the municipalities' DB, regarding the number and the type of accidents that had happened in the area of interest.

Possible Solution Finally, here we will list some possible solutions to the most

common accidents observed by municipality's data, based on the most common violations report observed by our data.

A new safety report is generated only on a specific request, otherwise, the system loads the latest one generated. The report shall be generated in within 48 hours and it analyzed the whole municipality area.

2.3 Users characteristics

The system interacts with the following actors:

Basic User Person interested in the reporting traffic violations; he/she

is required to create a basic user account in order to exploit

SafeStreets' functionalities.

He/She can also view clustered data about violations in

his/her area.

Every basic user owns a mobile device able to connect to

the internet and able to monitor GPS location.

Authority Person interested in the viewing violations system; he/she

is required to create an authority account in order to exploit

SafeStreets' functionalities.

He/She can also view clustered data about violations in

his/her area.

Every authority owns a mobile device able to connect to the

internet and able to monitor GPS location.

Municipally Entity interested in safety reports system; it is required to

contact SafeStreets thought the web-page in order to exploit

SafeStreets' functionalities.

Every municipally owns a digital database about accidents and a PC with internet access.

2.4 Assumption, dependences, constrains

2.4.1 Domain Assumption

- [D.1] Geo-location data are correctly encoded.
- [D.2] Every license plate is unique and identify uniquely a vehicle.
- [D.3] Every authority's Personal ID is unique and identify uniquely an authority.
- [D.4] An authority reserving a violation will take care of it.
- [D.5] Basic users send only pictures about violations.
- [D.6] Municipality partner has a digital database about accidents.
- [D.7] Accident data are provided by location.
- [D.8] Exist a State's database where are stored all the authority matriculas.

2.4.2 Dependences

SafeStreets relies on:

- o Geo-location services, to access users' location.
- o Maps provider API, to show maps on application.
- o Image scanning algorithm, for reading data from violation's photos.
- o Municipality's API, in order to access accident's DB.
- o State's DB, in order to access authorities' matriculas and verify their identity.

2.4.3 Constrains

Regulation policies

Users must agree to TOS in order to use the service. The TOS should agree about sharing anonymized data with authorities and municipality, collect the location and access to the camera.

Email addresses won't be used for commercial uses.

Hardware limitation

In order to work properly the system requires:

- EDGE/3G/4G/5G connection;
- iOS or Android smartphone;
- GPS/Glonass/Galileo service.

Municipalities also require:

• Modern browser, we recommend Chrome.

3 Specific Requirements

3.1 External interface requirements

3.1.1 User Interface

We will present the mockups of SafeStreets, for all our target users. Forms fields and maps are presented only for illustrative purposes as they may change during development and be different in the final product.

These mockups are intended only to give an idea of what the graphical interface of our system will be like.



Figure 1: Basic User and Authority Log In

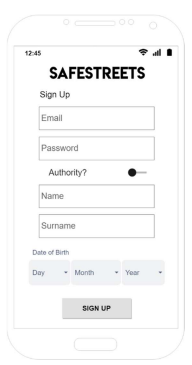


Figure 2: Basic User Sign Up



Figure 3: Basic User Main Page

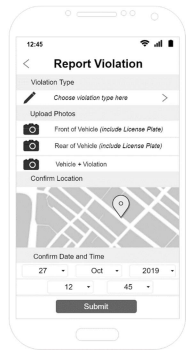


Figure 5: Basic User Report Screen

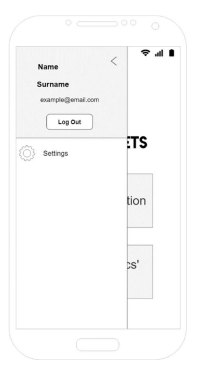


Figure 4: Basic User Side Manu



Figure 6: *Basic User and Authority Map Screen*



Figure 7: Basic User Setting

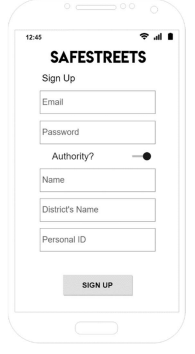


Figure 8: Authority Sign Up



Figure 9: Authority Main Screen

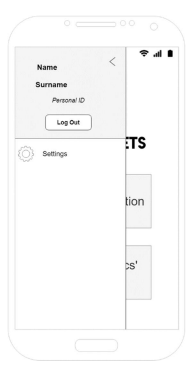


Figure 10: Authority Side Screen

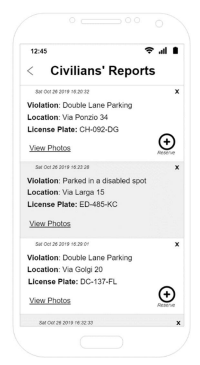


Figure 11: Authority Report Screen

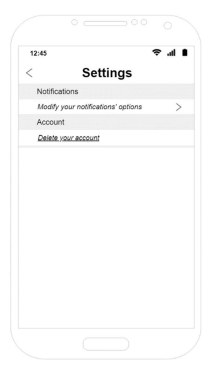


Figure 13: Authority Settings



Figure 12: Authority Report
Push Notification

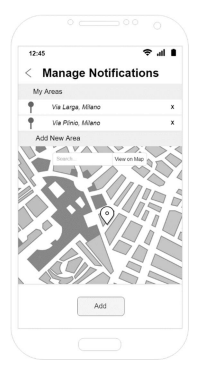


Figure 14: *Authority Manage Notifications*

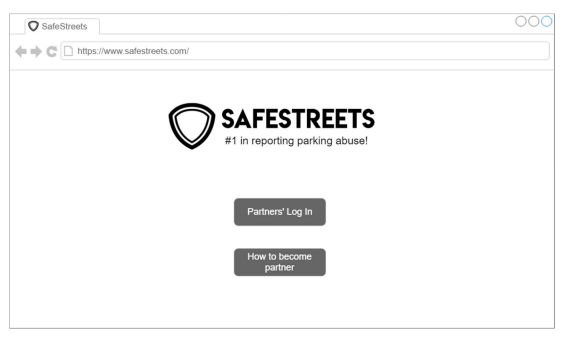


Figure 15: Municipality Main Page

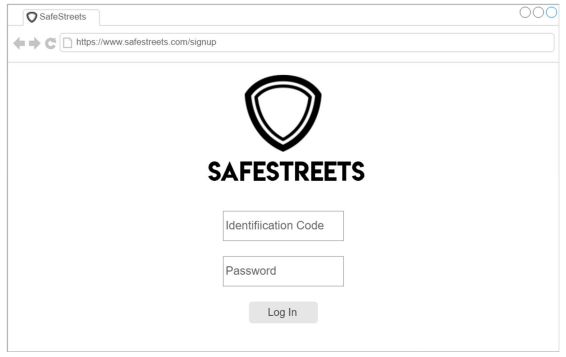


Figure 16: Municipality Log In

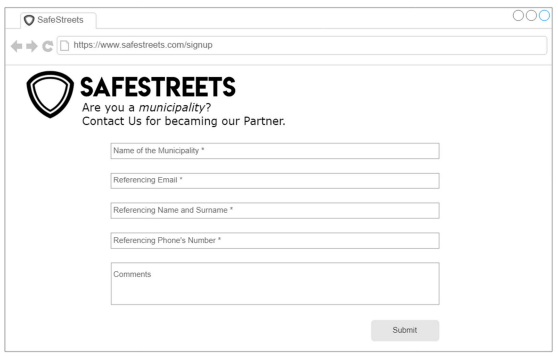


Figure 17: Municipality Sign Up



Figure 18: Safety Report's Sample

3.1.2 Hardware Interface

The system doesn't provide any hardware interface.

3.1.3 Software Interface

The system has two interfaces to interconnect with the external DBMS, the former one to acquire accident data from municipality, the latter to access the DB where authorities' matriculas are stored.

Although, there are no functionalities which can be used by an external system, so the S2B will not provide any API.

3.2 Functional Requirement

- [R.1] The system shall allow users registration.
- [R.2] The system shall distinguish basic users and authorities accounts.
- [R.3] The system shall allow authority registration only to real authority.
 - a. The system shall be able to access the State's DB where authorities' matriculas are store.
- [R.4] The system shall guarantee unique account for each user identifier (i.e. email, Identification Code).
- [R.5] The system shall allow users to access their account only if they provide correct username and password.
- [R.6] The system shall allow users to access *SafeStreets'* functionalities only after the login.

[R.7] The system shall allow users to delete their account.

a. Once an account is deleted, the system shall deny access.

- [R.8] The system shall allow a basic user to upload violation data. Moreover:
 - a. The system shall let the user to choose the type of violation between a predefined list, without allow them to add a custom violation type.
 - b. The system shall read automatically the license plate from the photos uploaded.
 - c. The system shall add automatically the location of a new report through the GPS information.
 - d. The system shall deny reporting a violation with uncompleted data.
 - e. The system shall recognize syntactical error in data, like inexistent date and time.
- [R.9] The system shall store internally the data.

- [R.10] Once data is store, the system shall not erase it.
- [R.11] The system shall never show the basic user who reported a particular violation.
- [R.12] The system shall allow authority to choose to receive push notifications regarding new violations affecting a given geographical area.
- [R.13] When a violation is reported, the system shall be able to generate a real time push notification to all authorities which have enable them in the area where the violation occurred.
- [R.14] The system shall allow authority to access and view all data about a violation, without contradicting [R.11].
- [R.15] The system shall not allow a basic user to access all the data about a violation.
- [R.16] The system shall allow an authority to reserve a violation. Moreover:
 - a. Once a violation is reserved, the system shall not allow other authorities to reserve it.
 - b. The system shall allow authorities to know which violations have been reserved.
- [R.17] Every time new violations data is acquired, the system shall be able to classify it according to violation type and geographical location.
- [R.18] The system shall provide to app users an interface able to render mined data graphically, allowing showing geographical area and violation type on a map.
- [R.19] The system shall provide to authorities an interface where are listed all the violation.
- [R.20] In case of connection error, the system shall be able to manage it notifying it to the users and without having anomaly behavior.

Municipality requirements:

- [R.M1] The system shall allow municipalities to contact *SafeStreets* in order to make a partnership.
- [R.M2] The system shall be able to access to accident data of the municipality using the API provided.
- [R.M3] The system shall be able to integrate accident data of the municipality with *SafeStreets*' DB matching the location.
- [R.M4] The system shall be able to mine the integrated data in order to find unsafe zones.

- [R.M5] The system shall provide to municipality an interface able to render mined data graphically in order to highlight the unsafe zones.
- [R.M6] The system shall be able to find correlations between accidents and violations.
- [R.M7] Once identified correlations between accidents and violations, the system shall be able to generate a safety report with suggestions to reduce them.
- [R.M8] The system shall show to each municipality only its own unsafe zone and safety reports.

In the following table we match the goals with their requirements and their domain assumptions, in order to make the correlations easier to read:

Goal ID	Requirement ID	Domain Assumption ID
G.BU1	R.1, R.2, R.4, R.5, R.6, R.8, R.9, R.10, R.20	D.1, D.2, D.5
G.BU2	R.1, R.2, R.4, R.5, R.6, R.11, R.15, R.17, R.18, R.20	None
G.A1	R.1, R.2, R.3, R.4, R.5, R.6, R.11, R.12, R.13, R.20	D.1, D.3, D.8
G.A2	R.1, R.2, R.3, R.4, R.5, R.6, R.11, R.14, R.15, R.16, R.19, R.20	D.3, D.4, D.8
G.A3	R.1, R.2, R.3, R.4, R.5, R.6, R.11, R.15, R.17, R.18, R.20	D.3, D.8
G.M1	R.4, R.5, R.6, R.M1, R.M2, R.M3, R.M4, R.M5, R.M8	D.6, D.7
G.M2	R.4, R.5, R.6, R.M1, R.M2, R.M3, R.M6, R.M7, R.M8	D.6 D.7

Table 3: Traceability Matrix

3.3 Scenarios

3.3.1 Double Parking Report

Mia is a 35 years old mother of 2 little kids, one of 5 and one of 7. She is currently unemployed and spends her time taking care of her sons. She loves watching them play outside, but unfortunately, she lives in a busy neighborhood, with vehicles always double parked. In order to avoid her children to being runover by a car that is trying to move through all the vehicles parked, she downloads the *SafeStreets* app. The system allows her to create an account after compiling the sign-up form (UC.1).

The next day, while playing with her kids, she notices a car double parked before a narrow turn: she launches *SafeStreets* app, compiles a report and after checking that all the information are correct, she submits it (UC.5).

3.3.2 Reports Check

Johnny is 62 years old policeman and although his age, he is really into technology. During his career he has always tried to feel useful for the citizen and now that he is near to retirement, he prefers to do easy tasks as parking fines. Recently, thanks to his grandson Jordi, he discovered the *SafeStreets* system and started to use it, creating a new account (UC.2).

During his patrols, usually he receives from five to seven notifications, about some violations that have been reported through the system. He opens the notifications and watches the photos: if the vehicle is indeed in violations, and if the report isn't too far from him, he locks it and drive to the location indicated and fine the car (UC.6).

3.3.3 Violations Statistics Check

Lana, 23 years old Mathematics' university student, is passionate about statistics. She heard from a colleague that *SafeStreets* app allows her to check the areas around her in order to view statistics about violations that had occurred.

Interested about that new app, she downloaded it and created a new account. Then, she fills the log in form with her credentials, and press the "Log In" button (UC.4).

Now, every time Lana is in a new city, she opens *SafeStreets* app, clicks on the "*View Statistics' map*" button and has fun checking which violations are the most common (UC.8).

3.3.4 Municipality Suggestion

Sofie, 44 years old, is a municipality's employee in the road safety department. She noticed that, in the last months, the numbers of accidents have been grown dangerously, and she can't understand why. Luckily, her manager forwards her a commercial email about a new system, *SafeStreets*, that is able to cross-reference the violation data that the new system gathers from its users with the already present municipally accidents DB's data, in order to generate a safety report. Sofie, intrigued by the offer, decides to try it. She goes with her PC to *SafeStreets* webpage and contact them through the "*Contact Us*" form (UC.3).

After few days, she receives a confirmation email from *SafeStreets* with her credentials. After setting up the connections between the DB and *SafeStreets* itself, she requests a safety report: in a couple of hours she receives another email from *SafeStreets* with a permalink to the webpage where the safety report is present (UC.9).

3.4 Use Cases

For each use case we don't report the exception about connection error in order to be concise. This exception is common to all use cases and it is managed in the same way: the system notifies the issue to the user and the flow of event restart from the previous point.

ID	UC.1
Name	Register of basic user
Actors	Basic user
Entry Condition	SafeStreets app downloaded on basic user's smartphone
Flow of Events	1. Basic user clicks on <i>SafeStreets</i> app's icon entering
	in the Log In page. (Figure 1)
	2. Basic user taps on Sign-Up button.
	3. Basic user fills the Sign-Up form without checking
	Authority flag. (Figure 2)
	4. Basic user confirms his/her data clicking on Sign-Up
	button.
	5. The system checks the validity of data.
	6. The system creates a basic user account.
	7. The system returns on the Log In page.

Exit Condition	Basic user's account has been successfully created and
	added to the system database.
Exceptions	5.* The field email is already taken, or date of birth is
	an invalid set, or a field is not filled.
	The system notifies the issue to the user and the Flow of
	Events returns to 3, erasing invalid fields.
Special Requirements	

ID	UC.2
Name	Register of authority
Actors	Authority
Entry Condition	SafeStreets app downloaded on authority's smartphone
Flow of Events	1. Authority clicks on SafeStreets app's icon entering
	in the Log In page. (Figure 1)
	2. Authority taps on Sign-Up button.
	3. Authority fills the Sign-Up form checking Authority
	flag. (Figure 8)
	4. Authority confirms his/her data clicking on Sign-Up
	button.
	5. The system checks the validity of data, it tries to
	match the Personal ID and the District Name with
	the ones on the State's DB.
	6. The system creates an authority account.
	7. The system returns on the Log In page.
Exit Condition	Authority's account has been successfully created and
	added to the system database.
Exceptions	5.* The Personal ID and the District Name do not
	correspond in the state's DB or the Personal ID is
	already linked to another account, or a field is not filled.
	The system notifies the issue to the user and the Flow of
	Events returns to 3, erasing invalid fields.
	5.** The access to the State's DB is denied.
	The system notifies the issue to the user and the Flow of
	Events goes to 7.
	Events goes to 7.

Consist Degrainers and	
Special Requirements	

ID	UC.3	
Name	Contact of municipality	
Actors	Municipality employee, SafeStreets employee	
Entry Condition	Browser open on municipality employee computer	
Flow of Events	1. Employee navigates to <i>SafeStreets</i> ' website.	
	2. Employee clicks on How to partner with us entering	
	in Sign Up page. (Figure 17)	
	3. Employee fills the form.	
	4. Employee clicks on Contact Us.	
	5. The system forwards the request to a SafeStreets	
	employee.	
	6. A SafeStreets employee reviews the request and	
	accepts the partnership.	
	7. A SafeStreets employee sends the credential for	
	logging in.	
Exit Condition	Municipality's account has been successfully created and	
	added to the system database.	
Exceptions	5.* A SafeStreets employee reviews the request and	
	refuses the partnership.	
	The system notifies the issue to the user.	
Special Requirements		

ID	UC.4	
Name	App Log In	
Actors	App user	
Entry Condition	SafeStreets app is open on basic user's or authority's	
	smartphone.	
Flow of Events	1. User fills the email and password field. (Figure 1)	
	2. User press the Log In button.	
Exit Condition	User is successfully logged in the system and can exploit all	
	the system services; the graphical interfaces moves to the	
	default screen. (Figure 3 / Figure 9)	

Exceptions	2.* The system discovers that field email is invalid or
	that field password doesn't correspond to the one
	paired with the email.
	The system notifies the issue to the user and the Flow of
	Events returns to 1.
Special Requirements	

ID	UC.5	
Name	Report traffic violation	
Actors	Basic user	
Entry Condition	Basic user has logged in.	
	Basic user has SafeStreets app opened on the default page.	
	(Figure 3)	
Flow of Events	Basic user taps Report a Violation button.	
	2. The app responds by presenting a form to the basic	
	user. (Figure 5)	
	3. Basic user fills the required fields: choses the type of	
	violation in a list, takes some photo of the vehicle	
	and checks if the location, the data and the time are	
	correct.	
	4. Basic user presses the submit button.	
	5. The system receives the report and checks the	
	correctness of the information.	
	6. The system reads the vehicle license plate from the	
	uploaded photos.	
	7. The system notifies authorities.	
Exit Condition	The new violation is store and basic user has received an	
	acknowledgment.	
Exceptions	3.* Basic user finds out some errors between location,	
	data or time, he/she corrects them selecting new	
	parameters from a list.	
	The Flow of Events continuous to 4.	
	5.* There are some fields that are incomplete or	
	incorrect, the system notifies the issue.	

	The Flow of Events restarts from 3.		
	7.* There aren't any authority that has enabled		
	notifications in the area where the violation occurred.		
	This event is skipped.		
Special Requirements			

ID	UC.6		
Name	Reserve traffic violation		
Actors	Authority		
Entry Condition	Authority has logged in.		
	Authority has received at least one notification (Figure 12).		
Flow of Events	1. Authority taps on notification.		
	2. The system responds loading the Report Screen		
	page. (Figure 11)		
	3. Authority chooses one of the available reports.		
	4. Authority taps on <i>View Photos</i> .		
	5. Authority taps on Reserve button.		
	6. The system receives the reservation and links the		
	report with the authority.		
Variations	Point 4 of Flow of Events is optional, so it can be skipped		
	and go from 3 to 5 directly.		
Exit Condition	The report turns into grey and the report is reserved for the		
	authority.		
Exceptions	5.* Authority clicks on Reserve but meanwhile the report		
	he/she want to reserve has already been reserved by		
	someone else.		
	The issue is notified to the users and the Flow of Events		
	terminates without verifying the exit condition.		
Special Requirements			
ID	UC.7		
Name	Add notification		
Actors	Authority		
Entry Condition	Authority has logged in.		
	Authority in on Setting Page (Figure 13).		

Flow of Events	1. Authority taps on "Manage your notification option".		
	2. The system loads Manage Notification page (Figure 14).		
	3. Authority searches the interested area.		
	4. The system load on the map the area searched.		
	5. Authority frames the area in the screen for better		
	selection.		
	6. Authority taps on "Add".		
Exit Condition	Notification is added in "My Area" section.		
Exceptions			
Special Requirements			

ID	UC.8
Name	Exploit mined data
Actors	User
Entry Condition	User already has logged in and he/she is on the default page.
Flow of Events	User clicks on View Statistics Map button.
	2. The system loads the Map Screen (Figure 6).
	3. The system loads the highlight zone on the map.
Exit Condition	The App user can view the statistics.
Exceptions	2*. There are not enough data to mine on the current map
	yet.
	The map shown is empty and the Flow of Events terminate.
Special Requirements	

ID	UC.9	
Name	Request new safety report	
Actors	Municipality's employee	
Entry Condition	Municipality's employee has SafeStreets' site open.	
Flow of Events	1. Municipality's employee clicks on "Partners Log	
	<i>In</i> ' button (Figure 15).	
	2. Municipality's employee logs in with his/her	
	municipality's credentials.	

	3. Municipality's employee clicks on "Request new	
	safety report'.	
	4. The system creates a new report.	
	5. The system notifies the municipality's employee	
	with a link to the safety report.	
	6. Municipality employee opens the link and views the	
	latest safety report (Figure 18).	
Exit Condition	Safety Report is open, municipality's employee knows how	
	to improve streets safety.	
Exceptions	2.* The system discovers that field Identification Code	
	is invalid or that field password doesn't correspond to	
	the one paired with the Identification Code.	
	The system notifies the issue to the user and the Flow of	
	Events returns to 1.	
Special Requirements	4.* The safety report shall be generated in at most 48	
1	1	

In the following traceability matrix, we are mapping, for each use case, which goals directly illustrate, and which requirement are related to.

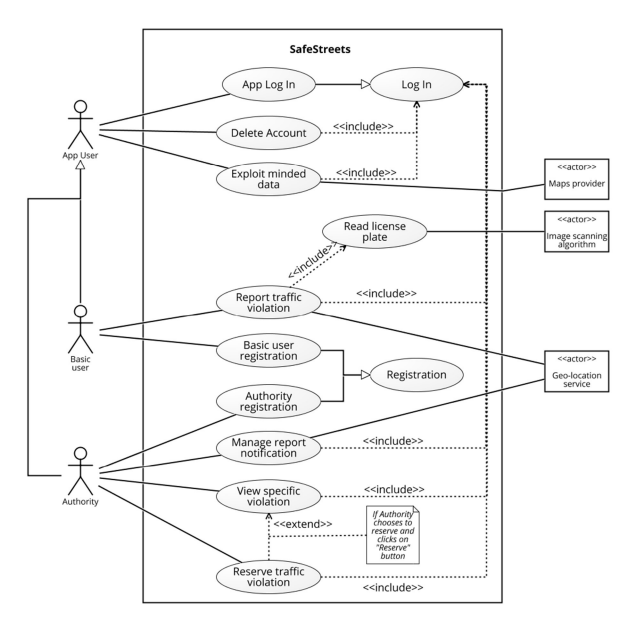
Only major requirements are listed for each use case, in order to improve readability and reduce redundancy (i.e. R.6 is not reported even though it is necessary for all use cases).

Use Case ID	Goal ID	Requirement ID
UC.1	I	R.1, R.2, R.4
UC.2	I	R.1, R.2, R.3, R4
UC.3	I	R.M1, R4
UC.4	I	R.5
UC.5	G.BU1	R.8, R.9, R.10, R.13
UC.6	G.A1, G.A2	R.11, R.12, R.13, R.14, R.16, R.19
UC.7	G.A1	R.12
UC.8	G.BU2, G.A3	R.11, R.17, R.18

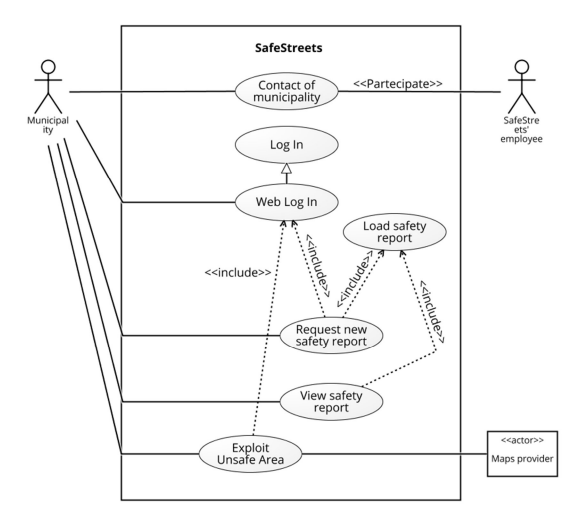
UC.9	G.M2	R.M6, R.M7, R.M8

Table 4: *Traceability Matrix*

3.4.1 UML Modelling

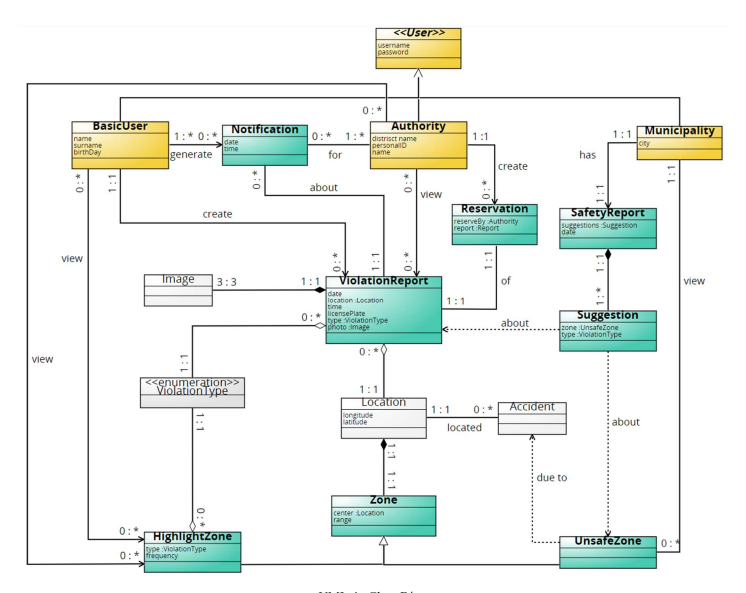


UML 1: Use Case Diagram of the app

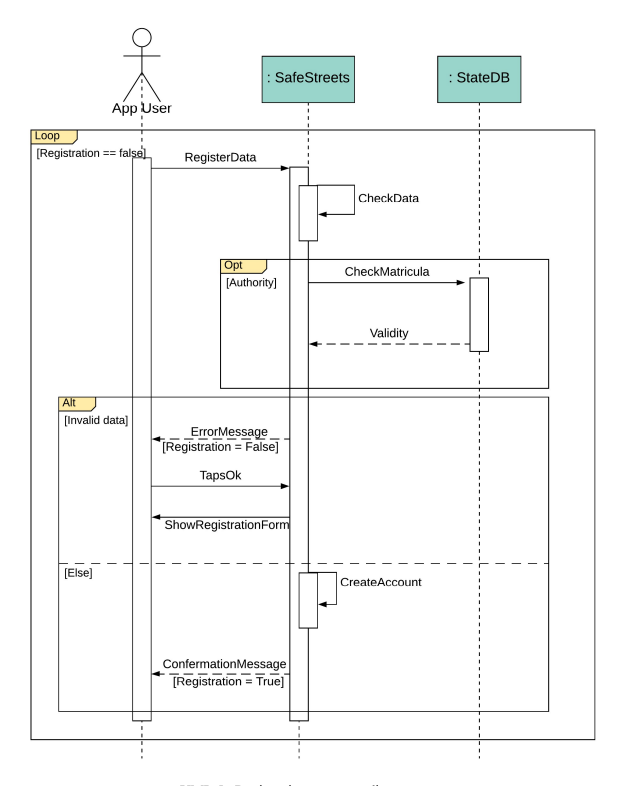


UML 2: Use Case Diagram for the web

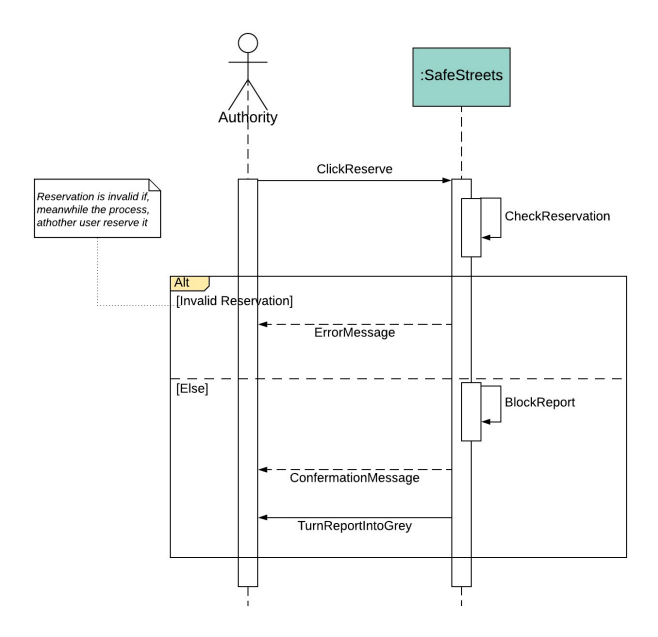
UML 3: Report reservation state diagram



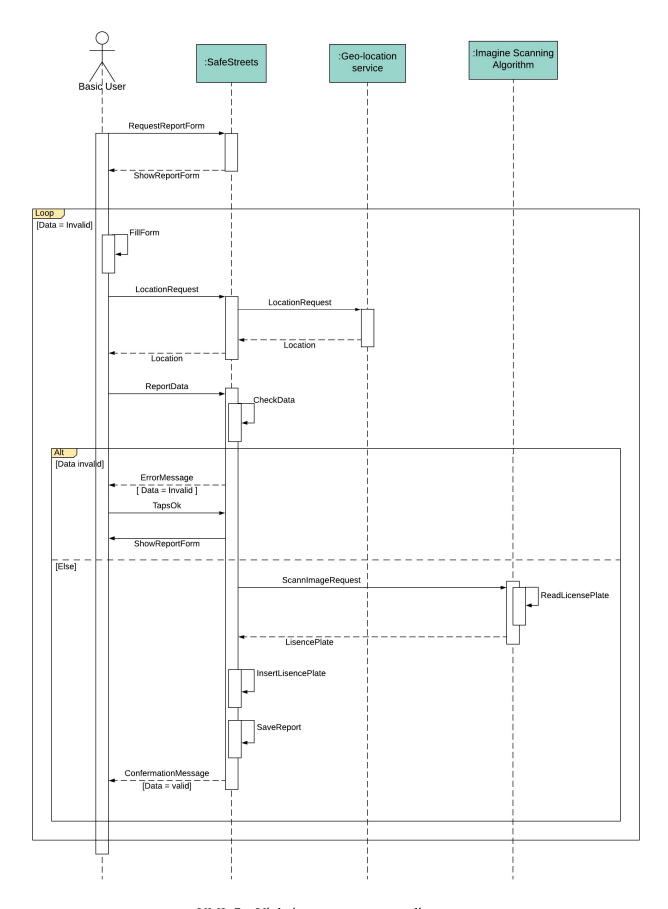
UML 4: Class Diagram



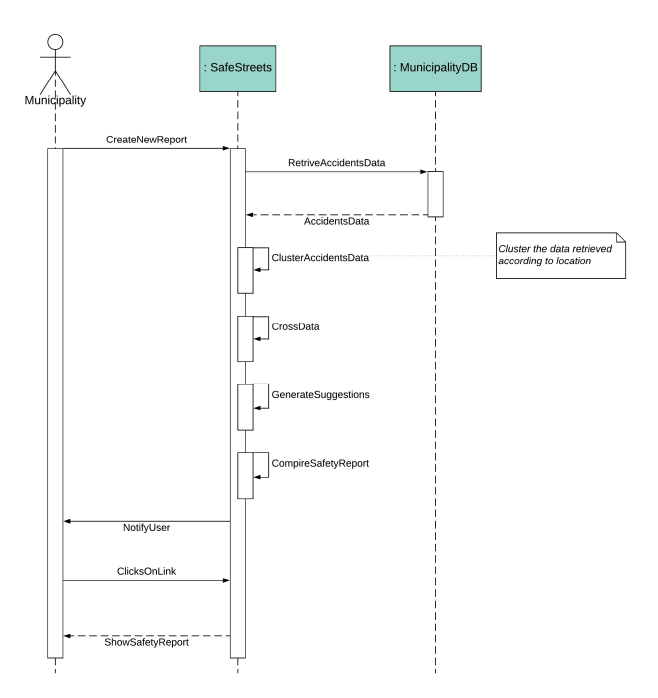
UML 5: Registration sequence diagram



UML 6: Reservation sequence diagram



UML 7: Violation report sequence diagram



UML 8: Generate safety report sequence diagram

3.5 Performance requirements

//todo

- [R.P1] Once a new safety report is required, the system shall compile it in less the 48 hours.
- [R.P2] Once a new traffic violation is reported, the system shall notify all authorities in less than 15 seconds.

3.6 Design constrains

3.6.1 Standard compliance

//todo

3.6.2 Hardware limitations

The smartphone app version of *SafeStreets* requires Android/iOS operating system, geolocalization system, internet connectivity and a built-in camera to the smartphone on which it is installed, in order to exploit its basic functionalities.

For the municipalities it is also required a modern browser, we recommend Chrome.

3.6.3 Any other constraints

There aren't any other constraints.

3.7 Software system attributes

3.7.1 Reliability

//todo

3.7.2 Availability

The system is expected to be available 99.99% of the time. In case of failure, it shall be able to recover with in a brief amount of time.

3.7.3 Security

The system shall store securely users' credentials and data collected into its database.

The system shall not allow authorities to retrieve any personal information (including, but not limited to name, surname) about the basic users whose reports are being submitted into *SafeStreets*' database.

3.7.4 Maintainability

The software shall be maintainable according to the development principles.

3.7.5 Portability

The system shall run on most Android/iOS devices, and on most modern browser.

4 Alloy modelling

//TODO

```
open util/boolean
sig Location {}
sig Username {}
abstract sig User {
    username: one Username,
    position: one Location
sig BasicUser extends User {}
sig Authority extends User {
  //Notification area are simplified as a set of Locations
 notifArea: set Location,
//Notification are simplified as a set of Reports
 notifReceived: set Report
abstract sig ViolationType{ }
sig DoubleParking extends ViolationType{}
sig ZebraCrossParking extends ViolationType{}
sig NoParking extends ViolationType{}
sig Report {
  type: one ViolationType.
  position: one Location,
 /* True if this report is reserved by an Authority.
false other way */
  reserved: one Bool
 /* Report can be reserved if and only if an Authority
has reserved it */
  reserved = True iff
   this in Authority.(S2B.reservation)
  S2B with all its data
sig S2B {
  // Violation report made by a Basic User
 violationReport: BasicUser -> set Report,
 // Reservation on a report by an Authority
 reservation: Authority -> set Report
```

```
// No ViolationType outside the system
  Report.type= ViolationType
  // No report outside the system
  BasicUser.violationReport = Report
 // No two BasicUser for same Report
 no r: Report | #violationReport.r != 1
  // No two Authority for same report reservation
  no r: Report | #reservation.r > 1
fact UniqueUsername {
 no disj u, u' : User | u.username = u'.username
  Authority a reserve the report r
  s is the updated system
  s' is the old system
pred reserve[s, s': S2B, a: Authority, r: Report] {
    s.violationReport = s'.violationReport
  // r can't have been already reserved
  r not in Authority.(s'.reservation)
  s.reservation = s'.reservation + a->r
  r.reserved = True
  BasicUser u report a new violation of type vt
  s is the updated system
  s' is the old system
pred addReport[s, s': S2B, u: BasicUser, r: Report, vt:
violationType] {
  s.reservation = s'.reservation
  r.position = u.position
  r.reserved = False
  r.type = vt
  s.violationReport = s'.violationReport + u->r
 notify[r]
  }
 Notify each authority who has enabled notification in
the zone of the report
*/
pred notify[r: Report] {
all a, a': Authority
      a.username = a'.username and
     r.position in a.notifArea => (
        a.notifArea = a'.notifArea and
        a.notifReceived = a'.notifReceived + r)
```

5 Effort Spent

Date	Falconi	Galli	Theme
23/10	1	2	Problem analysis
24/10	3	1.5	Goals, Definitions
25/10	3	1.5	UI Design,
			2.4 paragraph
26/10	3	3	UI Design,
			Requirement
28/10	1	1	Use Cases
29/10	1.5		UI
30/10	2	3	Use Cases,
			Scenarios
1/11	2		Section 2
2/11	2	4	Section 3
			UMLs
			Alloy
3/11	3	4.5	Alloy
			Revision
5/11	2	3.5	Sequence diagram
			Revision
6/11	5	5	UMLs
			Revision
TOTAL	28.5	29	

6 References

6.1 Tool used

In this section we will list the tools used to produce this document:

- Microsoft Word for document writing and building;
- draw.io for UI mock-ups;
- lucidchart.com for UML sequence diagrams and state diagram;

- signavio.com for UML use case diagrams and class diagram;
- Alloy analyzer for Alloy modelling and world generation;