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SAFESTREETS



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1 Introduction

The following Requirement Analysis and Specification Document (RASD) aims at illustrating a complete overview of the project SafeStreets, providing a baseline for its planning and development. It guides the reader in understanding the specifics of the application domain and the relative System in terms of functional requirements, non functional requirements and constraints. It details how, according to these, the System interacts with the external world, showing concrete use case scenarios. A more comprehensive description of the most relevant features will be modelled with the use of the Alloy language. This document is addressed to all the stakeholders - such as users, system and requirement analysts, project managers, software developers and testers - who will evaluate the correctness of the assumptions and of the decisions contained in it.

1.1 Purpose

SafeStreets is a new crowd-sourced mobile application that allows Citizens to notify Authorities about traffic violations, with particular emphasis on parking contraventions. In fact, every day is possible to encounter minor traffic infringements that affect the driving experience, whether it's a double parking or an unduly occupied parking lot reserved for disables. With SafeStreets, Citizens can actively participate in road monitoring, partially compensating for the impossible ubiquity of patrols.

To do so, SafeStreets requires the User to create an account as Citizen - providing personal credentials such as name, surname, fiscal code - and to verify it sending a picture of a valid document. From this moment on, the System will allow the Citizen to send photos of traffic violations, enriched by the relative description, position, date and time. At any time, the application allows the Citizen to visualize the history of the reported violations since it's registered. In case of error or incorrect information, the System allows the Citizen to re-

voke the alert produced.

Futhermore, the System offers the possibility to sign up as an Authority, once filled the registration form and verified the institutional identity through the relative burocracy. SafeStreets will allow Authorities to have a complete overview of the incoming signalations and to choose if to accept or reject them. Since the System stores all the violations and their metadata, SafeStreets is able to process them in order to extract meaningful insights and statistics. The System allows both Citizens and Authorities to access them, with a different visibility level according to the role.

Moreover, if the municipality offers a service that allows to retrieve the information about the accidents occured in the covered area, *SafeStreets* will cross the two knowledge bases to identify potentially unsafe areas and suggest possible interventions.

The above description can be summarized as follows, in a list of goals:

- [G.1] The System allows the User to register to the application either as *Citizen* or as *Authority*, providing an identification code and a password.
- [G.2] The System allows the User to report a traffic violation by sending a photo of it and the relative date and position.
- [G.3] The System allows the User to find out the streets with highest frequency of violations.
- [G.4] The System allows the Authority to find out vehicles that commit the most violations.
- [G.4] The System allows the Authority to cross the information in order to identify potentially unsafe areas.
- [G.5] The System suggests the Authority possible solutions to the problem.
- [G.6] The System allows the User to see the reported violations.
- [G.7] The System allows the User to retire a violation.
- [G.8] The System completes the report with metadata
- [G.9] The System suggests the Authority possible solutions to the problem.
- [G.10] The System analyzes plate, model quality of photo

- [G.11] The System checks if photo is good (security).
- [G.11] The System allows the Authority to accept or refuse a violation.

1.2 Scope

Following the original definition of the so call World and Machine phenomena (proposed by M. Jackson and P. Zave), we will clarify the scope and the application range of the proposed System; in order to do this we have to define the *entities* involved.

In particular the *Machine* is the System to be developed, in this case a software application, while the *World* corresponds to the part of the real world that is altered by the System.

This takes us to different types of events which we must describe; in fact the *World* and the *Machine* are associated with distinct *phenomena* whose descriptions follow.

1.2.1 World Phenomena

World phenomena are events that occur in the real world and don't impact directly the System. We identify the following ones:

- A traffic violation occurrence: any infraction like double parking, parking on sidewalks, no parking sign violation.
- A car accident: an accident that involves the *User* or that the *User* sees.
- A lane for people with disabilities or for bike riders obstructed: a parking violation that, in particular, obstruct a reserved lane.
- An increase of violation in a specific area: many traffic violations can occur in the same in a specific area or in a precise district.

1.2.2 Shared Phenomena

Shared phenomena are world phenomena that are, as the name suggests, shared with the Machine.

These are splitted in two categories: phenomena controlled by the World and observed by the Machine and phenomena controlled by the Machine and observed by the World. We identify as the first kind the following ones:

- A *User* registers or logs in to the application: a *User* must register in order to send violation occurrences or can login to the application if already registered.
- A registered *User* try to verify the profile: after a *User* registers to the application he must verify the profile to have the possibility to report traffic violations.
- A *User* sends photos and information to the *System*: a *User* can send pictures and other information about a violation he/she wants to report.
- Municipality offers traffic violations information: municipality can let the *System* retrieve data about occurred traffic violations.

Instead, we identify as the second kind the following ones:

- The *System* shows a confirmation message: after a *User* send a violation occurrence the system shows a confirmation message.
- The *System* asks to confirm the retrieved violation's street: the application retrieve the street information from the GPS signal of the *User* device and ask hr a confirmation in order to be sure to have the right violation's street information (if not the *User* input it).
- The *System* shows the list of reported violations by a *User*: a *User* can ask the application to have a list of all his/her reported violations.
- The *System* shows lists of areas based on stored violations: a *User* can ask the application to show the areas where there is the higher frequency of violations.
- The *System* shows lists of vehicles that commit the most violations: the *Authorities* can ask the application to show the vehicles that commit most violations (i.e. in a specific area).

1.2.3 Machine Phenomena

Finally, machine phenomena are events that take place inside the System, but there is no way to observe them in the real world. We identify the phenomena that follows:

- The *System* store the reported violations: all the reported violations are stored in the database of the *System* (including pictures, date, time, type of violation, position and additional information input by the *User*.
- The *System* compute a veracity control of reported violations: the *System* uses a Machine Learning algorithm in order to find if the violation pictures are authentic or not (the information is saved to permit to understand veracity of *Users*).
- The *System* creates lists of areas and vehicles of interest periodically: a computation is periodically performed in order to have "ready-to-view" lists of areas with higher frequency of violations and lists of vehicles that commit most of the violations.
- The *System* retrieve information from Municipality: the API offered by the Municipality is periodically used to check if new data from *Authorities* can be retrieved in order to cross them with information sent by the *Users*.
- The *System* compute a list of possible interventions in areas of interest: a Neural Network is used with the data stored in the database in order to execute a Natural Language Process that permits to create sentences about possible interventions based on the reported violations.

1.3 Definitions, Acronyms, Abbreviations

In this section follow definitions, acronyms (including their meaning) and abbreviations used in this document.

1.3.1 Definitions

- User: whoever interacts, in any way, with the application
- Guest: an User who has not completed the registration and can only use the application to view the statistics
- Logged User: an User who completed the registration and who is logged in the application
- Citizen: a person with a strong public spirit who registered and logged in to report traffic violations

- Authority: a member of the law enforcement who registered and logged in to monitor the incoming traffic violations
- Municipality API: service offered by the Municipality to the System to retrieve data of interest to compute statistics
- *Traffic violation*: occurrence of infringement of the laws that regulate vehicle operation on streets and highways
- Parking violation: specific category of traffic violations that involves all the incorrect ways to park a vehicle
- Report: document generated on the basis of the data provided by the Citizen signaling a violation. It includes the date, the time, the street name, the plate and the photos useful to testify the contravention
- *Historical Data*: all data provided to the System by the Citizen since his/her registration
- Fiscal Code: a 16 characters code used in Italy to uniquely identify a person

1.3.2 Acronyms

API	Application Programming Interface
DBMS	DataBase Management System
GPS	Global Positioning System
UI	User Interface
URL	Uniform Resource Locator

Table 1.1: Acronyms

1.3.3 Abbreviations

• [Gn]: n-th Goal

• [Dn]: n-th Domain Assumption

• [Rn]: n-th Requirement

1.4 Revision History

[TBD]

1.5 Reference Documents

- Specifications document: "SafeStreets. Mandatory project assignment"
- IEEE Standard 830-1993: IEEE Guide to Software Requirements Specifications
- IEEE Standard 830-1998: IEEE Recommended Practice for Software Requirements Specifications
- Alloy documentation: http://alloy.lcs.mit.edu
- UML documentation: https://www.uml-diagrams.org

1.6 Document Structure

The rest of the document is organized as follows:

- Overall Description: in this section a more in-depth description of the application's domain will be provided, highlighting the context of the System and detailing the phenomena previously mentioned. The most relevant functions of the System will be pointed out and their interactions with all the actors will be illustrated with the help of Class Diagrams. Finally, this section includes all the constraints, dependencies and assumptions that can be used to entail each Goal.
- Specific Requirements: in this section the requirements will be fully explained and organized according to their type, associating to them the relative use cases and Sequence Diagrams to clarify the interactions between the User and the System. The main aim is to provide a useful item for both designers and testers.
- Formal Analysis: this section includes the formal model generated according to the Alloy language.

2 Overall Description

2.1 Product Perspective

In this section we discuss the details about all the *shared phenomena* defined in the previous section; furthermore we provide an inspection of the domain model at different levels of specification (adopting the use of class and state diagrams).

A User registers or logs in to the application (world controlled, machine observed)

A guest can compile the registration form in order to register to the application (without the registration step no violation reports are allowed). If a *User* is already registered the login form is available.

Two different types of credentials, in the registration phase, are possible: if the *User* is a *Citizen* the form contains the Fiscal Code, the Name, the Surname, the Date of Birth and the Password fields; instead, if the *User* is an *Authority* the form contains the Identification Code and the Password fields.

A registered *User* try to verify the profile (world controlled, machine observed)

Once the *User* is registered and logs in the application no violation report is possible until the profile is verified. In order to do that the *User* must first send a photo of an Identity Document (i.e. ID Card, license or passport) and a selfie in a certain position. The *System* must process the data received to confirm the Identity of the *User* and send him a notification of the occurred verification.

A User sends photos and information to the System (world controlled, machine observed)

After that the *User* is verified the violation reporting form is available. With that the *User* can send to the application a report with all the information

of a specific violation; here he must add at least one picture of the violation, permits to retrieve the GPS signal position (writing however the right position if the GPS is wrong) and indicates the type of violation.

Furthermore the *System* runs an algorithm in order to retrieve the license plate of the vehicle in the pictures, the *User* can help it writing the license plate (in that case the algorithm will verify it).

Municipality offers traffic violations information (world controlled, machine observed)

The application idea is based on the goal of making the traffic situation as safe as possible; to support this concept an help from the Municipality is needed. In fact, thanks to an API offered by the municipality itself, when new data about traffic violations are provided, the *System* retrieve them automatically and perform a cross operation with the own data stored in the database.

With this effort the data can be verified and extended in order to train a model implementing a Natural Language Process that permits to the application to provide not only a list of unsafe areas, but also possible intervention (using the natural language of the country of interest) to improve the safeness of them.

2.1.1 Use Case Templates

2.2 Product Functions

In this section the main functionalities of *SafeStreets* are presented and grouped according the type of *User* they are addressed:

• Guest Functions:

View Statistics about Unsafe Areas

The application offers to any *User* (even if not registered or logged in) the possibility to consult the statistics generated by the *System* about unsafe areas close to the GPS signal of the used device (we assume that the device GPS is turned on and the *User* gives permission to the application to use it).

• Citizen Functions: Report Violations

The System permits to Citizens to report street violations (this is actually the main function of SafeStreets); the application main GUI contains a primary button that allows the User to enter in the Violation Report creation module. The first information the module expect are one or more pictures of the violation, allowing both taking pictures directly from the application or uploading them from the device memory (we assume that the device has a camera and that permissions to use it and to access the memory are given); after the "take pictures step" is finished the application let the User enter to the violation's information form: here the information about the report can be input by the User. The fields present in the form are the following:

- Type of Violation: the User <u>must</u> indicate the type of violation present in the taken pictures. This will help the System to check and identify the real type of violation and will also give the possibility to value the report in order to give a positive or negative "score" to the Citizen User.
- Date and Time: this field is automatically filled by the application retrieving information about the date and time online (the System choose the time when the User started to take pictures). The possibility to change this field is, however, given to the User, in order to permit to report violations in a second moment (anyhow only date and time that precede the automatic ones are allowed).
- License Plate: this field (not required) can be filled by the User in order to give a help to the System about the plate of the vehicle committing the violation: the System will apply however a computer vision algorithm to retrieve the plate of the vehicle (trying to "read" it from the images and crossing the information about the vehicle model), but if this field is filled (after a check on the data input by the user, for example if a string with a length different from 7 characters is present it will be ignored) the algorithm will use the string to have a better accuracy.
- Description: here the *User* can write a more detailed description of the street violation. This field is <u>not required</u> but permits to add information for helping *Authorities* and the *System* in general (also the description field will be use by the algorithms that run behind the application).

If there is any error in the form the application return a warning and permits the User to retry to complete the form.

After completing this form the *User* can proceed to the next step: the street name check; here the application accesses to the device's GPS to retrieve the position (described by latitude and longitude) and try to detect the street name (and approximately the street number, when the street is too long). For a double check of this information (essential to permit the *Authorities* to find as fast as possible the violation location) the app asks the *User* to confirm it or to input the right street name in the case of the retrieved one is wrong

The final step is a correctness check done by the application: if there are errors, like the incapability to retrieve the license plate or an internet connection fail at the ending phase of the report, the application inform the *User* and asks him if he wants to abort the report or if he wants to restart it; if there are no errors the report is stored in the *System* database in order to be retrieved by *Authorities* and to let the *System* itself process it for the statistics it must provide.

View and Delete Old Violations

The *User* is able to access all his/her past violations reports; through a specific tab of the application interface indeed, the *Citizen* can view the list of reports with the possibility to read all the details inputted previously. Furthermore also the possible delete of them is permitted: if a *Citizen* is aware only after some time of a bad old report or notice that a report has some errors not identified before he/she can delete it. This option grants better statistics and, if done in time, to avoid *Authorities* waste of time.

View Specific Statistics

As the *Guest* a *Citizen* is able to view statistics information about the violations stored in the *System*; in particular a *Citizen* has the same ability of highlighting unsafe areas close to him/her in order to avoid them or to keep more attention when he/she is there (both in sense of self safety and in sense of keeping attention to possible violations to report in order to improve the *System* information).

Manage the Application Settings

The application permits the *Citizen* to open the "settings" tab that permits some actions briefly described here:

- Change how and which notifications are displayed.
- Choose if the System must also send emails for certain type of

notifications.

- Choose the theme of the application (possible Dark Mode or dynamic theme according the time of the day).
- Send a feedback to the developers in order to notify bugs or possible improvements.
- Log out from the application.

.

• Authority Functions:

View and Filter Violations Reports:

An Authority has the possibility (after the verification of the profile) to view <u>all</u> the violations reports stored by the System (unlike Citizens who can only view their own violations). Furthermore an Authority can filter the list he views (i.e. let the application shows only violations occurred in a certain day, or in the last week in a certain area); in this way we try to speed up a possible Authority intervention.

Verify or Deny a Violation Report

An Authority can also, besides the possibility to view and filter violations, verify or deny reports; in this way the System can split the violations set in different subsets considering if they are verified, denied or not judged yet (furthermore this feature can help the System to assign scores to Citizens that have violations verified and to Authorities themselves if they work on the "verify/deny" process. To help the Authority to handle this the System gives a probability of truth at each violation report; thanks to this violations can be viewed in a descendent order with respect to this probability.

View Specific Statistics

Like a *Citizen*, an *Authority* can view statistics generated from the *System* using violations information stored (more the app is used, more accurate the statistics are). Unlike *Citizens* in this case *Authorities* can not only view unsafe areas (specifying now around what position search for them), but there are a couple of other possible statistics:

- Vehicles that commit most violations: the System processes the stored violations in order to have a list of vehicles that commit most violations (considering if the violations are verified or not and the probability of truth of them is assigned a "score" also to the vehicles, creating in this way the possibility to show them in a descendent order). Thanks to this feature *Authorities* have one more weapon to discover in a easier way who commit violations or to make their own statistics (crossing for example the result of the application query with private data they have). This feature is not given for *Citizen* for privacy issues.

- Possible Interventions: the System makes process in another way with the data at his disposal: it tries to create possible suggestions for interventions in discovered unsafe areas. To do that 2 different algorithm are necessary: a Machine Learning one that extract information from data, giving in output possible suggestions (with a relative score that indicates how much is the probability that they are real good interventions) in a mathematical way and a Natural Language Processing one that transform the output of the previous algorithm to sentences easily understandable by human Users. Possible interventions suggested are the following:
 - * "Add a barrier between the bike lane and the part of the road for motorized vehicles to prevent unsafe parking"
 - * "Raise the sidewalk at the right side of the street (looking to north) to prevent vehicles parking on it"

2.3 User Characteristics

SafeStreets is a mobile application where there are two main possible types of Users: Citizens and Authorities. The first type corresponds to individuals that actively take part in the street environment and want to report violations through the application. The second type corresponds to authorities that are able to verify their identity and want to view violations' statistics, view the violations stored in the System database (with the possibility to filter them) or want to verify or deny violations (in order to improve the System performances).

We give for granted that *Users* have the application installed on their device and can access to Internet while using it. We will now briefly precise which types of users the *System* encounters at different stages:

• **User**: whoever has installed the application and uses it. We identify as *User* who can perform operations where no privileges distinctions are present.

- **Guest**: a *User* who has downloaded the application, but has not created an account yet. *Guests* can access to the login or registration form and have the possibility to view statistics about unsafe areas.
- Logged User: a *User* who is registered with no errors and is logged in the application with his credentials. With *Logged User* we identify *Users* who are logged in as *Citizens* or as *Authorities*.
- Citizen: a Logged User who, after the verification of the specific profile, can report street violations, view statistics and view the history of his reports (also they have the possibility to delete an old report).
- Authority: a *Logged User* who, after the verification of the specific profile, can view statistics (with more options than *Citizens*), the list of violations and can verify or deny violations reports (also for assigning more or less value to the profiles of reported violations).

2.4 Assumptions, Dependencies and Constraints

2.4.1 Constraints

- Users are located in Italy
- Users must have access to an Internet connection
- The System must require Users' permission to acquire, store and process personal data. Therefore, the System must offer the possibility to the Users to delete their personal account and the associated data at any time.
- A violation report contains, at maximum, 4 pictures.

2.4.2 Dependencies

- The System will rely on an external API provided by the municipality to retrieve the information about the accidents that occur on the territory
- The System needs a DBMS in order to store and retrieve Users' data
- The System will make use of a map visualization service
- The System will make use of the GPS services offered by Users' smartphones

2.4.3 Assumptions

- [D.1] Citizens are uniquely identified, at the registration phase, by their fiscal code, once their identity has been confirmed (??? PERCHè, PRIMA DI ESSERE VERIFICATI POSSONO AVERE UN USERNAME UGUALE A QUELLO DI QUALCUN ALTRO?)
- [D.2] Authorities are uniquely identified, at the registration phase, by their authority ID, once their identity has been confirmed
- [D.3] Citizens and Authorities are both uniquely identified, at the login phase, by their username!!!!
- [D.4] The given email in the registration phase is assumed correct.
- [D.5] Position data has an accuracy of 10 meters around the actual position.
- [D.6] Permission to access the device memory, the GPS and the camera is always granted to *SafeStreets*.
- [D.7] Data is stored on persistent memory.
- [D.8] The System storage is replicated and fault-tolerant, so that a copy of saved data is always available.
- [D.9] The *User* device operative system supports the application installation and all its features.
- ullet [D.10] Citizens input correct data in the violation report form.
- [D.11] The application can correctly and automatically retrieve the current date and time.
- [D.12]

3 Specific Requirements

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3.1 External Interface Requirements

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3.1.1 User Interfaces

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3.1.2 Hardware Interfaces

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3.1.3 Software Interfaces

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3.1.4 Communication Interfaces

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3.2 Functional Requirements

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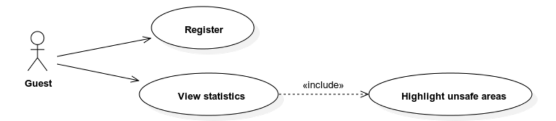


Figure 3.1: Guest Use Case Diagram

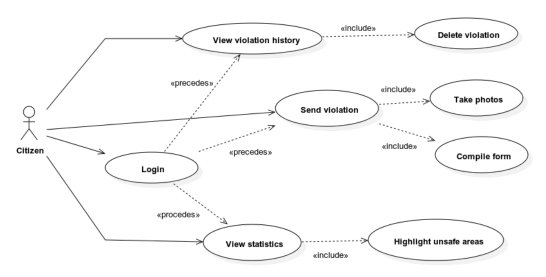


Figure 3.2: Citizen Use Case Diagram

3.2.1 Use Cases

3.2.2 Sequence and Activity Diagrams

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3.2.3 Mapping on Requirements

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3.3 Performance Requirements

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3.4 Design Constraints

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3.4.1 Standards Compliance

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3.4.2 Hardware Limitations

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3.4.3 Any Other Constraint

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3.5 Software System Attributes

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3.5.1 Reliability

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3.5.2 Availability

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3.5.3 Security

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3.5.4 Maintainability

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3.5.5 Portability

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4 Formal Analysis using Alloy

4.1 CODICE SCHIFOSO

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4.2 SCREEN DEL CODICE SCHIFOSO CHE RUNNO E FUNZIONA TUTTO STRA-BENE

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5 Effort Spent