

TrackMe

Software Engineering II - Prof. Elisabetta Di Nitto

Requirements Analysis and Specification Document

Michele Gatti, Federica Gianotti, Mathyas Giudici

Document version: 1.0 November 10, 2018 Deliverable: RASD

Title: Requirement Analysis and Specification

Document Michele Gatti, Federica Gianotti, Mathyas **Authors:**

 $\begin{array}{c} Giudici \\ 1.0 \end{array}$

Version:

Date: November 10, 2018

Download page: https://github.com/MathyasGiudici/GattiGianottiGiudici

Copyright © 2018, Michele Gatti, Federica Copyright:

Gianotti, Mathyas Giudici – All rights reserved

Contents

Co	ontei	nts 3					
1	Inti	Introduction 4					
	1.1	Purpose					
	1.2	Scope					
	1.3	Definitions, Acronyms and Abbreviations 8					
	1.4	Reference documents					
	1.5	Overview					
2	Overall Description 10						
	2.1	Product Perspective					
	2.2	Product Functions					
	2.3	User Characteristics					
	2.4	Constraints					
	2.5	Assumptions and Dependencies					
	2.6	Future Extensions					
3	Specific Requirements 19						
	3.1	External Interface Requirements					
	3.2	Functional Requirements					
4	Alloy						
5	Effort Spent 115						
	5.1	Michele Gatti					
	5.2	Federica Gianotti					
	5.3	Mathyas Giudici					
Bi	ibliog	graphy 117					

Section 1

Introduction

1.1 Purpose

The goal of the Requirement Analysis and Specification Document (RASD) is to give a clear description of the system that is going to be developed, its functional and non-functional requirements, its constraints and its domain. Moreover, it provides information about the relationship between the system taken into account and the external world by providing use cases and scenarios. Finally it gives a more formal specification of the most relevant features of the system to be using the Alloy language. Generally this type of document is mainly addressed to developers, programmers, testers, project managers and system analysists, but it can be useful also for final users. Track Me is a company that wants to develop three different but connected software-based services:

- Data4Help: a service that allows third parties to monitor the location and health status of individuals. Through this service third parties can request the access both to the data of some specific individuals, who can accept or refuse sharing their information, and to anonymized data of group of individuals, which will be given only if the number of the members of the group is higher than 1000, according to privacy rules.
- AutomatedSOS: a service addressed to elderly people which monitors the health status of the subscribed customers and, when such parameters are below a certain threshold (personalized for every user using the data from Data4Help), sends to the location of the customer an ambulance, guaranteeing a reaction time less than 5 second from the time the parameters are below the threshold.
- Track4Run: a service to track athletes participating in a run. It

allows organizers to define the path for a run, participants to enroll to a run and spectators to see on a map the position of all runners during the run. This service will exploit the features offered by Data4Help.

1.1.1 Goals

The three applications of the system have in common the following goals:

- [G.1]: Allow unregistered user to sign in to access to the application;
- [G.2]: Allow registered user to log in and access to the application;
- [G.3]: Allow registered user to manage his/her profile;

The description given above can be summarized as a list of goals, specific for each service.

Data4Help:

- [G.4]: Allow registered third parties to request data of a single individual;
- [G.5]: Allow registered third parties to request data of a group of people;

AutomatedSOS:

- [G.6]: Allow data acquisition through smart watches (or similar);
- [G.7]: Allow monitoring the health status of an individual registered user;
- [G.8]: Allow sending location of an individual registered user to an ambulance if his/her parameters are below a certain threshold;

Track4Run:

- [G.9]: Allow registered user to become organizers or athletes of a run;
- [G.10]: Allow organizers to define the date and the path for a new run;
- [G.11]: Allow organizers to delete a run;
- [G.12]: Allow registered athletes to enrol to a run;

- [G.13]: Allow registered athletes to delete an enrolment of a run;
- [G.14]: Allow unregistered user to access as spectator;
- [G.15]: Allow registered/unregistered user to see on a map the position of all runners during a run;

1.2 Scope

According to *The World and the Machine* [4] we can divide every system into two parts:

- The **machine**, which is the portion of system to be developed;
- The world, which is the portion of the real-world affected by the machine.

As a consequence we can classify phenomena in three different types:

- World phenomena: phenomena that the machine cannot observe;
- Machine phenomena: phenomena located entirely in the machine;
- Shared phenomena: phenomena that can be controlled by the world and observed by the machine or controlled by the machine and observed by the world;

Below we give an analysis of world and shared phenomena:

World phenomena

- A user turns on data connection;
- A user wears his smartwatch during a day;
- The batteries of the smartwatch of a user run out;
- A user turns on the GPS;
- An enrolled runner for a run takes part in it;
- A runner wears his smartwach during a run.

Shared phenomena

- New user registeres to Data4Help service;
- A Data4Help registered user logs into the system;
- A user recives a request to share his data;
- A user accept/decline a request to share his data;
- A third party requires data of a specific user;
- A third party requires data of a group of users;
- A user subscribes to AutomatedSOS service;
- An ambulance is called as a consequence of specific acquired data from the system;
- A Data4Help user access to Track4Run for the first time;
- A Track4Run user organizes a new run;
- A Track4Run user enrols for a run;
- An unregistered user access as a spectator to a run.

Machine phenomena

- The machine interfaces with external software and hardware systems;
- The machine manages database queries;
- The machine manages the 3G/4G Internet connection;
- The machine manages the Bluetooth connection;
- The machine manages GPS tracking.

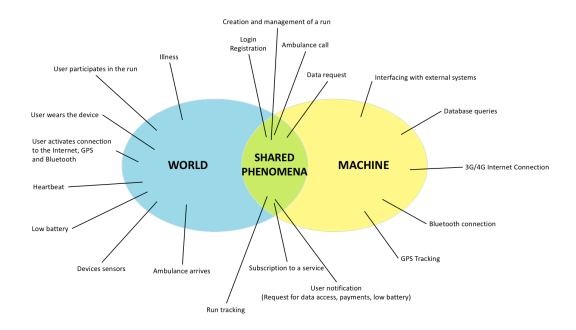


Figure 1.1: World and Machine model

1.3 Definitions, Acronyms and Abbreviations

API: Application Programming Interface;

GPS: Global Positioning System;

Organizer: A registered user that organizes a run, defining date and path;

OS: Operating System;

RASD: Requirement Analysis and Specification Document;

Run: An event that is organized by one organizer, at which one or more people can partecipate and that can be followed by one or more spectators;

Runner: A registered user that enrols for a run;

Spectator: Unregistered user that access to Track4Run to follow a run;

SSN: Social Security Number;

System: The software system-to-be, including all of its services;

Third party: Any external organization that wants to access to data acquired by Data4Help;

UML: Unified Modeling Language;

User: Any person, registered or not, who accesses to one of the applications (for Data4Help there is a special user called *Third party*);

VAT: Value Added Tax.

1.4 Reference documents

_____ TODO _____

1.5 Overview

This document is structured as follows:

Section 1: Introduction. A general introduction to the goals, the phenomena and the scope of the system-to-be. It aims giving general but exaustive information about what this document is going explain.

Section 2: Overall Description.

Section 3: Specific Requirements.

Section 4: Effort Spent. A summary of the worked time by each member of the group.

At the end there is the bibliography.

Section 2

Overall Description

2.1 Product Perspective

2.1.1 User Interfaces

Standard Users

Standard users can use two different smartphone applications: AutomatedSOS and Track 4Run. Both of them should be very easy to use and should allow the user to connect the smartphone to the smartwatch or to the chosen device. AutomatedSOS is mainly used by elderly people so it should have large buttons and large writing and it shouldn't ask to the user to interact a lot with the device. Track 4Run is mainly used by young people so it should be more interactive and allow the sharing of the track on social networks and other social options such as comparing race data with friends. Standard users can also access services provided by TrackMe using a web application. Using it they can manage their accounts in a more comfortable way, verify requests for accessing their data, create new route and follow a race watching players position on the map (in Track 4Run service).

Special Users

Third parties who want to analyse data collected from Data 4 Help can access the service using a web application. The web application lets special users to insert a request for data. If the request is accepted, it allows the download of the asked data. The system should also offer an online support to help user in using the service.

2.1.2 Hardware Interfaces

- Web applications (both the one for standard users and the one for special users) must be accessible using a computer with characteristic specified in Section 2.4.4.
- Smartphone on which the app must work must provide to the app an Internet connection used to send data to TrackMe servers. At least one between the smartphone and the smartwatch must have a GPS antenna built in. The wearable device must also integrate a reasonably precise heartbeat sensor.

2.1.3 Software interfaces

- Web applications (both the one for standard users and the one for special users) must be compatible with the most popular browsers such as Google Chrome, Mozilla Firefox, Microsoft Edge, Apple Safari.
- Mobile apps for standard users must be available for both iOS and Android devices and must be compatible with most of the smartwatch and other health devices available on the market regardless of the operating system used by the device (using the API made available to programmers by producers).
- Application backends store data collected in a relational DBMS.
- Web applications access and show data by accessing the relational DBMS.
- Web applications for third parties has to interface also with a payments broker in order to receive money from companies who want to get data from the system.
- Web application and Track4Run have to interface also with Maps in order to generate the path for the run and to virtually follow a run.
- Automated SOS has to interface with ambulance call external service.

2.2 Product Functions

The system is composed by several applications.

AutomatedSOS

AutomatedSOS is designed for elderly people and allows you to make an automatic call for help if the application detects a dangerous state of health. To use this app, few user interactions are required. In particular the user can:

- Register to the service.
- Log-in to the service.
- Respond to requests to access to their personal data by a third party.
- Report a false alarm following an emergency call with an alert to the nearest ambulance.
- Manage personal account and send a request to delete all the acquired data.
- Connect the health device such as smartwatch, smart band, heart rate sensors with Bluetooth.
- Pause data monitoring.

The app will autonomously monitor the health status of the user and make an emergency call to the nearest ambulance in case of emergency.

Track4Run

Track4Run is designed to track athletes participating in a run. Using it the user can:

- Register to the service.
- Log-in to the service.
- Respond to requests to access to their personal data by a third party.
- Manage personal account and send a request to delete all the acquired data.
- Connect the health device such as smartwatch, smart band, heart rate sensors with Bluetooth.
- Pause data monitoring.

• Share performance data via popular social networks such as Facebook, Instagram, Twitter, etc.

The app will autonomously track the health status and the position of the athlete.

Web application for standard users

Using it they can:

- Register to the service.
- Log-in to the service.
- Respond to requests to access to their personal data by a third party.
- Manage personal account and send a request to delete all the acquired data.
- Crate a path to use in *Track4Run*.
- Send an invitation to join in a run.
- Follow a competition watching the position of the athletes on the map.

Web application for special users

Using it they can:

- Register to the service.
- Log-in to the service.
- Send a request to access data of a standard user.
- Send a request to access data of a group of people.
- Manage past requests.
- Download data obtained after a request has been accepted.

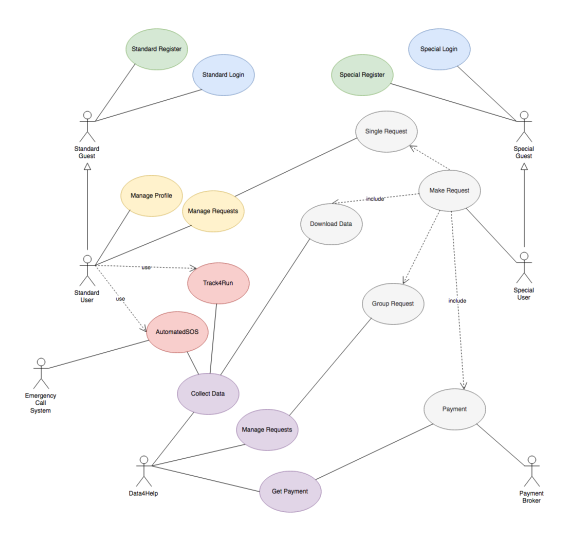


Figure 2.1: Use Case Diagram

2.3 User Characteristics

Those applications have different targets.

AutomatedSOS

This mobile app is thought for elderly people. It is not necessary the user is a "tech addicted" because a familiar can setup the system and let it work autonomously.

Track4Run

This mobile app is thought for athletes. It is most dedicated to young people who use frequently tech products.

Third party WebApp

This application is thought for companies who want to analyse data collected by the app. They could be statistics or pharmaceutical companies, hospitals, etc.

2.4 Constraints

2.4.1 Anonymous data collection

Companies who want to analyse data from a group of people without asking the permission to every single person must make a request for anonymized data of a group of at least 1000 people.

2.4.2 Privacy

Before allowing a company to access a user's data, it is necessary to get a formal permission by the user.

2.4.3 Regulatory Policies

When a new user register to the service he must accept the privacy policy in order to use the application. He must be informed about personal and sensible data collection like his position and his health parameters. In every moment the user can ask TrackMe to delete all the collected data about him. All the collected data must be kept safe and must not be accessible by unauthorized person. Also, third parties who access the service must guarantee the security of the data. The whole process must comply with the GDPR regulations for the protection of users' personal data.

2.4.4 Hardware limitations

In order to use the service, user's hardware should comply to these minimum requirements:

Mobile application

- Smartphone
 - iOS or Android operative system
 - UMTS/4G Internet connection with a minimum speed of 1Mb/s
 - Bluetooth antenna
 - GPS antenna
 - 300 Mb available memory
 - Dual-core processor
 - 1 Gb RAM
- Smartwatch / other health device
 - Bluetooth antenna
 - Heartbeat sensor
 - Pressure sensor

Web application

- Computer
 - Internet connection with a minimum speed of 1Mb/s
 - Browser application
 - 720p monitor resolution

2.4.5 Parallel operation

The system must guarantee the simultaneous use of the mobile app by at least 100,000 users and the simultaneous use of the web app by at least 10,000 users. Consequently, the DBMS must be able to process a large number of simultaneous transactions.

2.4.6 Reliability requirement

The system reliability, seen as the probability that components and performances will meet the requirement during a specified period of time, must be at least 95%, considering a period of one month.

2.4.7 Availability requirement

The system should be available 24/7 in order to guarantee the service and to manage emergency situations.

2.4.8 Criticality of the system

AutomatedSOS

An error in the system could result in an unnecessary call for an ambulance or failure to call in an emergency.

Track4Run

An error in the system could cause a non-optimal use of the service.

2.5 Assumptions and Dependencies

From now on the following assumptions are given for guaranteed:

- 1. Users of the app have a phone with an iOS or Android operating system.
- 2. Users of the app have a phone with working GPS module with an uncertain of ± 1 meter.
- 3. All users enjoy a stable Internet connection.
- 4. The user accepts or refuses the request for access to his data within 24 hours from what is forwarded. After this period the request is considered rejected.
- 5. Each user is identified with a unique code.
- 6. Once the request is accepted by the user, the system provides the applicant with the data within 24 hours.
- 7. Users enter the correct data during registration.
- 8. The user autonomously recharges the smartphone and the smartwatch when it signals that the battery is low.
- 9. A user cannot participate in two races at the same time.
- 10. Every request for access to a user's personal data by third parties must be explicitly accepted by the user.

11. When a third party accesses the personal data of a user is responsible for any unauthorized disclosure of data.

Behavioural during devices recharge time:

- 1. If the smartphone is charging in a fixed position near the user, the wearable device remains connected via Bluetooth to the smartphone and the *AutomatedSOS* service is not interrupted.
- 2. If the smartphone is charging in a fixed position, the *Track4Run* service is interrupted.
- 3. If the smartphone is charging using a transportable battery, all the services keep working.
- 4. If the wearable device is charging, the service AutomatedSOS is interrupted.
- 5. If the wearable device is charging, the service *Track4Run* keep working (available only data about position).

2.6 Future Extensions

The addition of new features will be evaluated in the future. The possible proposals are:

- 1. The creation of a new application with the purpose of collecting user data, without offering services such as *AutomatedSOS* and *Track4Run*. Users will be paid to use the application consistently. This operation considerably increases the number of users and also collects data from those subjects that are currently excluded (people who are not elderly and do not practice sports).
- 2. The possibility for the user to share their sanitary facilities for free with their doctor.

Section 3

Specific Requirements

3.1 External Interface Requirements

3.1.1 User Interfaces

The user interfaces of *AutomatedSOS* and *Track4Run* must be intuitive and user-friendly in order to permit an easy interaction with all the services offered by the systems. The UI must be developed according to the three-click rule.

Moreover both the application and the web site must support multiple languages.

The Standard User and Special Users experiences are explained in Section 2.1.1.







Figure 3.1: Data4Help, AutomatedSOS and Track4Run logo

3.1.2 Hardware Interfaces

The hardware interfaces of the system are huge explained in Section 2.1.2.

3.1.3 Software Interfaces

The software interfaces of the system are huge explained in Section 2.1.3.

3.1.4 Communication Interfaces

The connection between clients and server and also the connection between server and payment handler must be done with the HTTPS protocol. In order to manage and visualize Run, the system must be connected with Google API to use GoogleMaps services.

3.2 Functional Requirements

3.2.1 Individual Sign In

Purpose

Anyone who wants to subscribe to one or both services offered by Data4Help must go through the registration process, which can be carried out either through AutomatedSos and Track4Run apps or through the web site. The process requires exactly the same steps regardless the platform through which it is carried out:

- 1. The new user is required to fill in all the fields in which he/she is asked for his/her name, his/her surname, his/her date of birth, his/her city of birth, his/her city of residence, his/her address, his/her occupation, and a valid e-mail address;
- 2. The user must accept the conditions regarding his/her privacy, in particular about the collection of his/her data by *Data4Help* and the sharing of them in anonymous way with third parties.

After that the system will check the correctness of the inserted data, in particular it will check that the user isn't already registerd and that the inserted e-mail isn't already used by someone else. If the result of this control is positive the registration is authorized and the user will receive a confermation e-mail to the specified e-mail address with the password he/she has to use to access to all *Data4Help* services.

Scenario 1

Sara would like to register her grandmother to *AutomatedSos* to not worry about her helth status when they are not together. She opens the browser on her personal computer and search for *Data4Help* web site, then she clicks on the "Sign In" button, which is located in the main page. She passes through the steps of the registration process, inserting her grandmother data and accepting the required conditions. Finally, if the inserted data are accepted by the system, she receives the confirmation e-mail.

Scenario 2

Marco would like to organize an amateur run with his friends and remembers that someone told him something about a new application called Track4Run so he decides to try it. He downloads the app on his smartphone and turns it on. The first page that is shown to him contains the " $Sign\ In$ " button and the " $Log\ In$ " one, he presses on the first one and starts his registration

process. He doesn't use his personal e-mail address, but an e-mail address he has in common with his brother that they usually use to make purchase online. Unexpectedly he is informed by the system that the insert e-mail is already registered in the database and so he has to change it and this time he inserts his personal e-mail address. This time the registration is successfull and he receives the confermation e-mail.

Use Case

The *Individual Sign In* use case is analyzed in Table 3.1.

Activity Diagram

The *Individual Sign In* activity diagram is shown in Figure 3.2.

Mockup

The Individual Sign In mocukp is shown in Figure 3.3.

Functional requirements

- 1. The system must not accept an e-mail address that is already used by an already registered user;
- 2. The system must not authorize the registration untill all the fields are filled up;
- 3. The system must not authorize the registration untill the required conditions aren't accepted;
- 4. The system must send the confirmation e-mail to the inserted e-mail address with the password when "Submit" button is clicked only if all the inserted data are acceptable and the required conditions has been accepted;
- 5. The system must let the **Individual user to be** leave the registration process at anytime.

Actor	Individual user to be
Goal	[G.1]
Input Condition	A person wants to subscribe to one of Data4Help services
Event Flow	1. The Individual user to be opens the main page of Data4Help web site from his/her personal computer or of AutomatedSos or Track4Run apps from his smartphone;
	2. The Individual user to be clicks on the "Sign in" button;
	3. The system shows the form the Individual user to be has to fill up;
	4. The Individual user to be fills up the form with his/her name, his/her surname, his/her date of birth, his/her city of birth, his/her city of residence, his/her address, his/her occupation, and a valid e-mail address;
	5. The Individual user to be accepts the required conditions;
	6. The Individual user to be clicks on the "Submit" button;
	7. The system checks wheter the inserted information are acceptable or not;
	8. The Individual user to be receives a confirmation e-mail containing the password he/she has to use to access to all <i>Data4Help</i> services.
Output Condition	The system tells the Individual user to be that his/her registration is completed
Exceptions	
	• If functional requirements 1 or 2 are not satisfied the process goes back to step 4;
	• If functional requirement 3 is not satisfied the process goes back to step 5;
	• If the Individual user to be decides to leave the registration process this one is aborted.

Table 3.1: $Individual\ Sign\ In$ use case

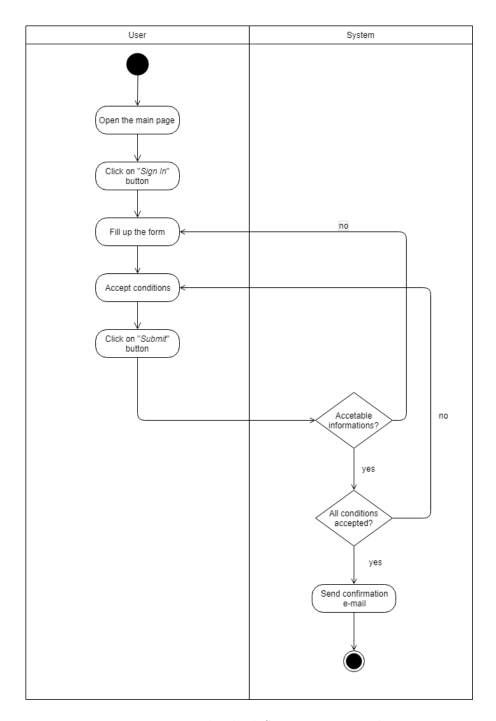


Figure 3.2: $Individual\ Sign\ In\ activity\ diagram$





Figure 3.3: Individual Sign In mockup

3.2.2 Third Party Sign In

Purpose

Any third party who wants to subscribe to Data4Help must go through the registration process, which can be carried out through Data4Help web site. The process requires several mandatory steps:

- The third party which aim to become a new member is required to fill
 in all the fields in which it is asked for information about the company
 itself like: its business name, its VAT number, its legal address, its
 billing address, its corporate e-mail address and the sector in which it
 operates;
- 2. The third party must also provide the data of its legal representative, in particular his/her name, his/her surname, his/her office address, his/her phone number, his/her e-mail address and his/her SSN;
- 3. The third party must select the preferred payment method;
- 4. The third party must accept different conditions:
 - It must assume responsibility in case of unauthorized disclosure of user data;
 - It must accept Milan as the place of jurisdiction in the case of a legal dispute.

After that the system will check the correctness of the inserted data, in particular it will check that the third party isn't already registered. If the result of this control is positive the registration is authorized and the third party will receive a confirmation e-mail to the specified e-mail address with the password it has to use to access to Data 4Help services. From now we will refer to the third party that wants to become a new member as "Special user to Be" to distinguish it from an Individual user.

Scenario 1

PharmaAnalisi SPA wants to acquire data of a group of young people in order to do an analysis about the kind of life they conduct. It opens the browser and search for *Data4Help* web site, then it clicks on the "*Third Party Sign In*" button, which is located in the main page. It passes through the steps of the registration process, inserting all the required data but forgotting to accept one of the conditions. As a consequence the system won't permit it to conclude the registration process, so it checks again and figures out what was missing, it accepts the condition and submits its registration. Finally, it receives the confimation e-mail.

Use Case

The Third Party Sign In use case is analyzed in Table 3.2.

Activity Diagram

The Third Party Sign In activity diagram is shown in Figure 3.4.

Mockup

The *Third Party Sign In* mocukp is shown in Figure 3.5.

Functional requirements

- 1. The system must not accept an e-mail address that is already used by an already registered third party;
- 2. The system must not accept a business name that is already used by an already registered third party;
- 3. The system must not accept a VAT number that is already used by an already registered third party;
- 4. The system must not authorize the registration untill all the fields are filled up;
- 5. The system must not authorize the registration until the preferred payment method has been selected;
- 6. The system must not authorize the registration until the required conditions aren't accepted;
- 7. The system must send the confirmation e-mail to the inserted e-mail address with the password when "Submit" button is clicked only if all the inserted data are acceptable and the required conditions has been accepted;
- 8. The system must let the **Special user to be** leave the registration process at anytime.

Actor	Special user to be
Goal	[G.1]
Input Condition	A third party wants to subscribe to Data4Help services
Event Flow	 The Special user to be opens the main page of Data4Help web site. The Special user to be clicks on "Sign in (Third party)" button;
	3. The system shows the form the Special user to be has to fill up;
	4. The Special user to be fills up the form with its business name, its VAT number, its legal address, its billing address, its corporate e-mail address and the sector in which it operates;
	5. The Special user to be selects the preferred payment method;
	6. The Special user to be accepts the required conditions;
	7. The Special user to be clicks on "Submit" button;
	8. The system checks wheter the inserted information are acceptable or not;
	9. The Special user to be receives a confirmation e-mail containing the password it has to use to access to <i>Data4Help</i> services.
Output Condition	The system tells the Special user to be that its registration is completed
Exceptions	• If functional requirements 1,2,3 or 4 are not satisfied the process goes back to step 4;
	• If functional requirement 5 is not satisfied the process goes back to step 5;
	• If functional requirement 6 is not satisfied the process goes back to step 6;
	• If the Special user to be decides to leave the registration process this one is aborted.

Table 3.2: Third Party Sign In use case

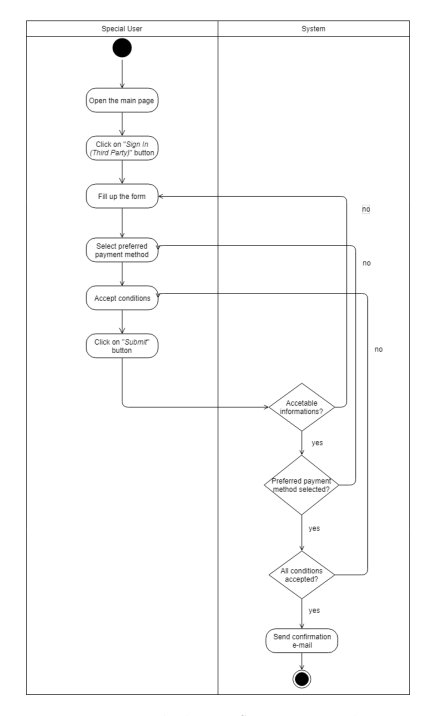


Figure 3.4: Third Party Sign In activity diagram

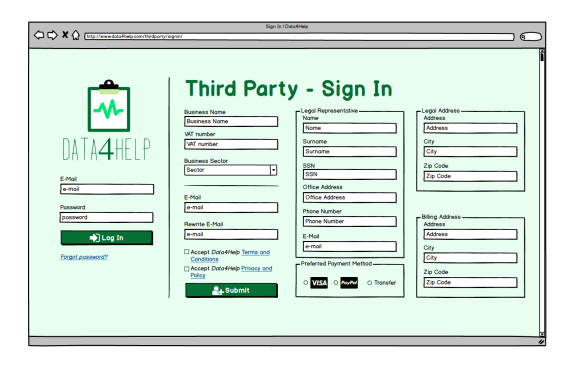


Figure 3.5: Third Party Sign In mockup

3.2.3 Individual Log In

Purpose

The main goal of the login feature is to allow the access to one of the services of Data4Help to any registered user. To access to an application the user has to fill out the credential form where e-mail and password are required. Moreover, there is a *Forgot password?* section where a user could recover his/her password via e-mail. An e-mail is sent to the user with the new password that the user could change once logged in.

Moreover, at the first login in one of the application the *Individual user* must associate to the system one device (like smartwatch or similar) to allow the system to trace his/her data. This process is very important in *AutomatedSOS* application.

Scenario 1

Francesca loves running. When she has heard about Track4Run application she downloaded it immediately. Her friend Clara told her about a charity run for the following weekend, so Francesca opened Track4Run, she clicked on the "Log~in" button. She inserted her e-mail address and password and clicked on the "Log~in" button. Everything was correct, so she entered in the system and enrolled in the run.

Scenario 2

One year ago Tommaso, Aldo's grandchild, installed *AutomatedSOS* on Aldo's phone. Yesterday Aldo bought a new phone, he downloaded the app but he forgot his password so he couldn't log in the application. He clicked on the "Forgot password?" button, he inserted his e-mail address and clicked on the "Restore my password" button. He received an e-mail with a new password and he became able to access to the system.

Scenario 3

After that Sara helped her grandmother to register to Data4Help, that we esplained in Section 3.2.1, now she also helps her to do the first log in AutomatedSOS. After a successfull login, Sara has to match the grandma's smartwatch with the application. AutomatedSOS has a wizard to help users: Sara turns on the bluetooth in each devices (smartwatch and phone); after the phone matching with the smartwatch via bluetooth (system matching), Sara has to do the matching with AutomatedSOS. On the smartwatch's screen there is a six digits number and Sara puts this number in AutomatedSOS application and she clicks on Done button. After that smartwatch and phone

are matched and AutomatedSOS is able to watch the health status of Sara's grandmother.

Use Case

The Generic Individual Log In use case is analyzed in Table 3.3.

The First Individual Log In use case is analyzed in Table 3.4.

Activity Diagram

The Generic Log In activity diagram is shown in Figure 3.6. The First Log In activity diagram is shown in Figure 3.8.

Mockup

The Generic Log In mockup is shown in Figure 3.7.

The First Log In mockup is shown in Figure 3.9.

Functional requirements

- 1. The **Individual user** must be already registered in the system in order to log in successfully;
- 2. The **Individual user** has to remember his/her e-mail address and password in order to log in successfully;
- 3. The password inserted by the **Individual user** must correspond with the e-mail address;
- 4. If the **Individual user** inserts wrong credential could not be able to access to the system;
- 5. If the **Individual user** clicks on the "Forgot password?" button, the system sends a new password to the **Individual user** e-mail address if and only if the e-mail address is valid and registered to the system;
- 6. The system must let the **Individual user** leave the login process at anytime;
- 7. (First access only) The inserted matching number by the **Individual** user must correspond with the visualized on the device's screen.

Actor	Individual user
Goal	[G.2]
Input Condition	The Individual user is already registered to the system and want to log in
Event Flow	1. The Individual user opens the main page of <i>Data4Help</i> web site from his/her personal computer or of <i>AutomatedSos</i> or <i>Track4Run</i> apps from his smartphone;
	2. The Individual user clicks on the "Log In" button;
	3. The Individual user fills in the fields with his/her e-mail address and his/her password;
	4. The Individual user clicks on the "Log In" button.
Output Condition	The system allows the login of the Individual user and loads his/her dashboard.
Exceptions	 If functional requirements 1 or 3 are not satisfied the system notifies the Individual user with an error message and the process goes back to step 3; If the Individual user inserts wrong credentials for three times the system notifies him/her with an e-mail; If the Individual user decides to leave the login process this one is aborted.

Table 3.3: $Generic\ Individual\ Log\ In$ use case

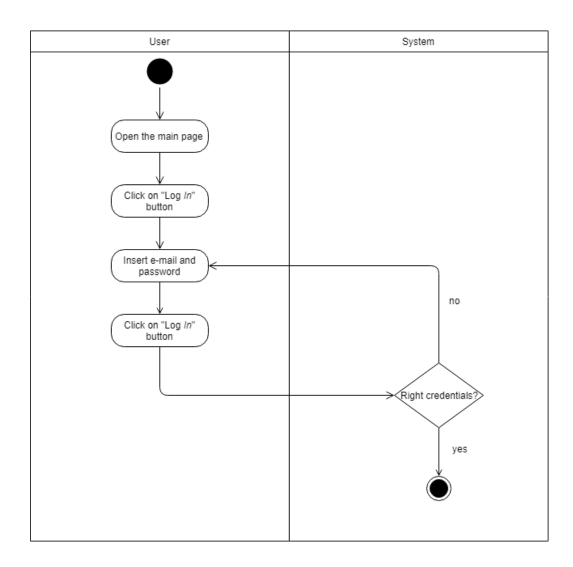


Figure 3.6: Generic Log In activity diagram



Figure 3.7: Generic Log In mockup

Actor	Individual user
Goal	[G.2]
Input Condition	The Individual user is already registered to the system
	and wants to log in
Event Flow	The first part of the event flow is already explained in
	Table 3.3.
	1. The system asks the Individual user to turn
	on the bluetooth of the smartwatch and of the
	smartphone (Unless the Individual user hasn't
	already done it);
	2. The system shows on the smartphone display
	the associable devices that it finds with the
	bluetooth connection;
	3. The Individual user selects the device he
	wants to associate.
	4. The system shows a six digits number on the
	device display;
	5. The Individual user inserts the six digits
	number in the field appeared on his smartphone;
	6. The Individual user clicks on " <i>Done</i> " button.
Output Condition	The system allows the Individual user to log in and
	loads his/her dashboard.
Exceptions	All already explained exceptions in Table 3.3 are still
	valid.
	• If functional requirement 7 is not satisfied the
	system notifies the Individual user with an
	error message and the process goes back to step
	4;
	• If the Individual user decides to leave the
	connecting device process this one is aborted.

Table 3.4: First Individual Log In use case

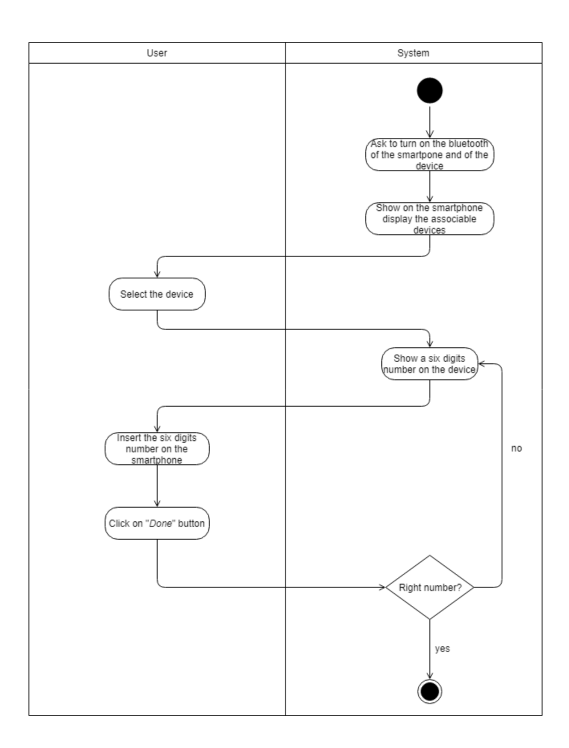


Figure 3.8: First Log In activity diagram



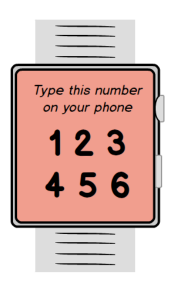


Figure 3.9: First Log In mockup

3.2.4 Third Party Log In

Purpose

The main goal of the login feature is to allow the access to one of the services of Data4Help to any registered special user. To access to tjhe services the special user has to fill out the credential form where e-mail and password are required. Moreover, there is a *Forgot password?* section where a special user could recover its password via e-mail. An e-mail is sent to the user with a new password.

Scenario 1

The Policlinico Cardiology Departement wants to acquire data of its patients, knowing their SSN. In order to see the health status of a specific patient, Francesca - head nurse - opens her laptop and goes to *Data4Help* web site. Francesca inserts the e-mail address of the departement and the password, the access is allowed, the system shows her the dashboard and she is able to check her patient status.

Use case and Functional Requirement

According to the **Individual Log In** [Section 3.2.1] functional requirements and use case are the same.

Exception is done only for the first access where device connection is not asked in this case.

Activity Diagram

The *Third Party Log In* activity diagram is the same of the one shown in Figure 3.6.

Mockup

The Third Party Log In mockup is the same of the one shown in Figure 3.7.

3.2.5 Manage Profile

Purpose

Any user can manage his personal profile both from Data4Help web site and from AutomatedSOS or Track4Run applications. In particular:

- The user can change some of his personal informations: his/her city of residence, his/her address and his/her occupation.
- The user can see the data acquired on him/her until this moment;
- The user can see the past received requests about seeing his/her personal data;
- The user can see the pending received requests about seeing his/her personal data;
- The user can change his/her password;
- The user can change the device associated to his/her profile;
- The user can delete his/her profile.

Scenario 1

Chiara has just finished her studies and has just found a new job, so she wants to update the occupation field on her profile. She opens Data4Help web site from her personal computer, she logs in and goes in her " $Edit\ profile$ " area. The system gives her the possibility to change either her city of residence or her occupation, she changes her occupation from student to emplyed and she clicks on the " $Submit\ changes$ " button.

Scenario 2

Matteo has just finished the registration process, but he doesn't like the password he was given by the system and he wants to change it. He opens AutomatedSOS application on his smartphone, logs in and accesses to his "Edit profile" area. Now he clicks on the "Change password" button and inserts the old password and the new password twice as required by the system. Finally he clicks on the "Submit changes" button.

Scenario 3

Aldo moved to USA and so he decides to delete his profile on Track4Run because he was used to use it to organize amateur runs with his friends, but now he won't be able to do it anymore. He opens Track4Run application on

his smartphone, logs in and accesses to his "Edit profile" area. Now he clicks on the "Delete profile" button and confirms his choice. The system removes all Aldo's information from the database.

Scenario 4

Franco has just received a new smartwatch for his birthday and so he wants to change the device associated to his Data4Help profile. He opens Track4Run application on his smartphone, logs in and accesses to his " $Edit\ profile$ " area. Then he clicks on " $Change\ device$ " button and turns on the bluetooth of the new smartwatch and of his smartphone. He inerts correctly on his smartphone the six digits number that appears on the new smartwatch and clicks on "Done" button. Now he can use his new smartwatch;

Use Case

The *Profile Visualization* use case is analyzed in Table 3.5.

The Modify Personal Information use case is analyzed in Table 3.6.

The Change Password use case is analyzed in Table 3.7.

The *Change Device* use case is analyzed in Table 3.8.

The Delete Profile use case is analyzed in Table 3.9

Activity Diagram

The Profile Visualization activity diagram is shown in Figure 3.10.

The Modify Personal Informations activity diagram is shown in Figure 3.11.

The Change Password activity diagram is shown in Figure 3.12.

The *Change Device* activity diagram is similar to the one shown in Figure 3.8.

The Delete Profile activity diagram is shown in Figure 3.13.

Mockup

The Manage Profile mocukp is shown in Figure 3.14.

- 1. The system must let the user view his/her personal profile at anytime;
- 2. The system must let the user upload/change his/her personal information at anytime;

- 3. The system must let the user change his password only if the old one has been inserted correctly;
- 4. The system must not let the user change his password if the new one has not been inserted correctly twice;
- 5. The system must let the user change the device connected to his/her profile at anytime;
- 6. The system must let the user delete his/her profile at anytime;
- 7. The system must require to confirm a deleting request;
- 8. The system must not delete a profile if the choice isn't confirmed by the user;
- 9. The system must let the user leave the editing profile process at anytime;
- 10. The system must delete all user's personal information from its database when the user decides to delete his/her profile;
- 11. The system must let the user change the connected device only if he/she inserts correctly on his/her smartphone the six digits number that is required;

Actor	User
Goal	[G.3]
Input Condition	A User wants to view his personal profile
Event Flow	 The User opens Data4Help web site or AutomatedSOS or Track4Run applications; The User logs in; The User accesses to his personal area; The system shows to the User his/her "Edit profile" area and the buttons to move to "Acquired Data" area, "Past Requests" area and "Pending Requests" area.
Output Condition	The User views his/her personal profile
	,
Exceptions	None

Table 3.5: Profile Visualization use case

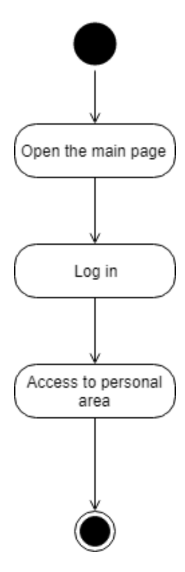


Figure 3.10: Profile Visualization activity diagram from user's point of view

Actor	User
Goal	[G.3]
Input Condition	A User wants to modify his/her personal information
Event Flow	
	1. The User opens <i>Data4Help</i> web site or <i>AutomatedSOS</i> or <i>Track4Run</i> applications;
	2. The User logs in;
	3. The User accesses to his/her personal area;
	4. The User goes in "Edit profile" area;
	5. The system shows the User the modifiable information;
	6. The User modifies what he/she wants;
	7. The User clicks on the "Submit changes"
	button;
Output Condition	The User's information are modified
Exceptions	• If the User decides to leave the editing process this one is aborted.

Table 3.6: $Modify\ Personal\ Information$ use case



Figure 3.11: $Modify\ Personal\ Information$ activity diagram from user's point of view

Actor	User
Goal	[G.3]
Input Condition	A User wants to change his password
Event Flow	 The User opens Data4Help web site or AutomatedSOS or Track4Run applications; The User logs in; The User accesses to his personal area; The User goes in "Edit profile" area; The User clicks on the "Change password" button;
	6. The system shows the User the fields in which he/she has to insert the old and the new password;7. The User inserts the old password;
	8. The User inserts the new password twice;
	9. The User clicks on the "Submit changes" button;
Output Condition	The User's password is modified
Exceptions	 If functional requirement 3 is not satisfied the system goes back to step 7; If functional requirement 4 is not satisfied the system goes back to step 8; If the User decides to leave the editing process this one is aborted.

 ${\it Table 3.7:}\ {\it Change\ Password\ use\ case}$



Figure 3.12: $Change\ Password\ activity\ diagram$

Actor	User
Goal	[G.3]
Input Condition	A User wants to change the associated device
Event Flow	1. The User opens $Data4Help$ web site or $AutomatedSOS$ or $Track4Run$ applications;
	2. The User logs in;
	3. The User accesses to his personal area;
	4. The User goes in "Edit profile" area;
	5. The User clicks on the "Change device" button;
	6. The system asks the User to turn on the bluetooth of the smartwatch and of the smartphone (Unless the User hasn't already done it);
	7. The system shows on the smartphone display the associable devices that it finds with the bluetooth connection;
	8. The User selects the device he wants to associate.
	9. The system shows a six digits number on the device display;
	10. The User inserts the six digits number in the field appeared on his smartphone;
	11. The User clicks on "Done" button.
Output Condition	The new device is correctly connected to the User's
To a series	smartphone
Exceptions	• If functional requirement 11 is not satisfied the process goes back to step 9;
	• If the User decides to leave the changing device process this one is aborted.

Table 3.8: $Change\ Device$ use case

Actor	User
Goal	[G.3]
Input Condition	A User wants to delete his/her profile
Event Flow	 The User opens Data4Help web site or AutomatedSOS or Track4Run applications; The User logs in; The User accesses to his personal area; The User goes in "Edit profile" area; The User clicks on the "Delete profile" button; The User confirms his/her choice;
Output Condition	The User's profile is deleted
Exceptions	 If functional requirement 8 is not satisfied the deleting process is aborted; If the User decides to leave the deleting process this one is aborted.

Table 3.9: $Delete\ Profile\ use\ case$

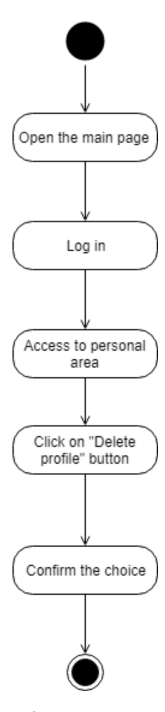


Figure 3.13: Delete Profile activity diagram from user's point of view

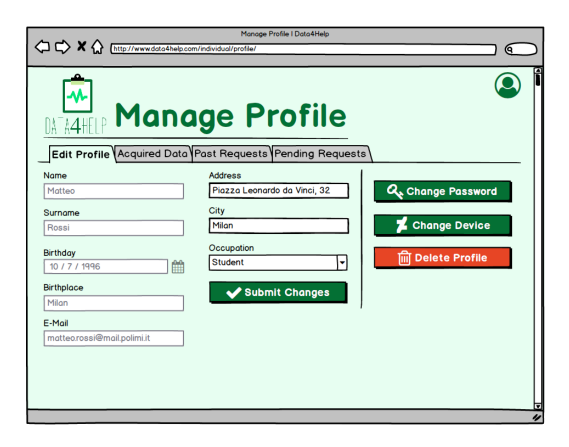


Figure 3.14: Manage Profile mockup

3.2.6 Manage Third Party Profile

Purpose

Any special user can manage its profile from *Data4Help* web site, in particular:

- The special user can change some of its informations: its legal address, its billing address, its corporate e-mail address and the sector in which it operates;
- The special user can change all the data regarding its legal representative;
- The special user can see the data it has required and paied until this moment;
- The special user can see the payments it hasn't paied yet;
- The special user can change the preferred payment method;
- The special user can change its password;
- The special user can delete its profile.

Scenario 1

The executive director of PincoPallo SPA had a serious fight with the legal representative of his company, and he decided to fire him a week ago. Now that he has find a new legal he wants to change the data stored in his <code>Data4Help</code> profile. He accesses to <code>Data4Help</code> web site from his personal pc, he logs in with the company profile and he goes in "<code>Edit profile</code>" area. Now he inserts all the information about the new legal in the matching fields and then clicks on the "<code>Submit changes</code>" button.

Scenario 2

Alpha
Analisi SPA wants to change the preferred payment method due to changes in its internal organization. It opens
 Data4Help main page, logs in and goes in its "Edit profile" area. It clicks on the "Change payment method" button and selects the new preferred method. Finally it clicks on the "Submit changes" button.

Use Case

The Special Profile Visualization use case is analyzed in Table 3.10.

The Modify Personal Information use case is analyzed in Table 3.6.

The Change Password use case is analyzed in Table 3.7.

The Delete Profile use case is analyzed in Table 3.9.

Activity Diagram

The Special Profile Visualization activity diagram is similar to the one shown in Figure 3.10.

The *Modify Personal Information* activity diagram is similar to the one shown in Figure 3.11.

The *Change Password* activity diagram is similar to the one shown in Figure 3.12.

The Delete Profile activity diagram is similar to the one shown in Figure 3.13.

Mockup

The Special Profile Visualization mockup is shown in Figure 3.15.

- 1. The system must let the special user view its personal profile at anytime;
- 2. The system must let the special user upload/change its personal information at anytime;
- 3. The system must let the special user change its password only if the old one has been inserted correctly;
- 4. The system must not let the special user change its password if the new one has not been inserted correctly twice;
- 5. The system must let the special user delete its profile at anytime;
- 6. The system must require to confirm a deleting request;
- 7. The system must not delete a profile if the choice isn't confirmed by the special user;
- 8. The system must let the special user leave the editing profile process at anytime;

Actor	Special user
Goal	[G.3]
Input Condition	A Special user wants to view its profile
Event Flow	1. The Special user opens <i>Data4Help</i> web site;
	2. The Special user logs in;
	3. The Special user accesses to its personal area;
	4. The system shows to the Special user its "Edit
	profile" area and the buttons to move to "Past
	Request" area and "Pending Requests" area.
Output Condition	The Special user views its profile withs all the related
	information
Exceptions	None

Table 3.10: Special Profile Visualization use case

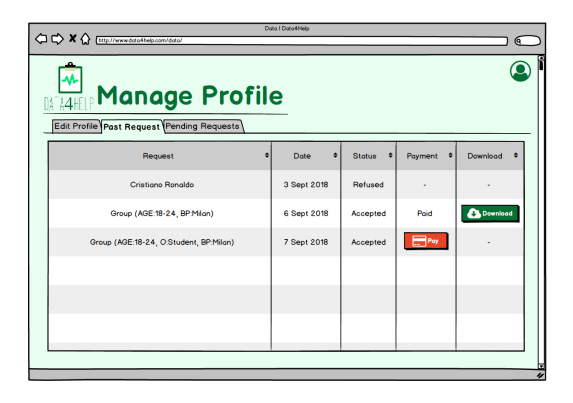


Figure 3.15: Special Profile Visualization mockup

3.2.7 Individual Data Requirement

Purpose

Everytime a special user wants to access to the data of a specific individual it has to pass through some steps:

- 1. It has to insert the SSN of the targeted individual, who will receive a direct request that he/she can accept or refuse;
- 2. If the request has been accepted the special user will receive a notification with the payment form with the amount it has to pay to download the required data;
- 3. If it pays the amount due it can download the required data.

Scenario 1

AC Milan wants to acquire information about the lifestyle of Cristino Ronaldo, so it opens the browser and searches for Data4Help web site, it logs in and then it goes in " $Data\ Search$ " area. Then it inserts Ronaldo's SSN, clicks on "Submit" button and waits a couple of days for a response. Unfortunately, Ronaldo doesn't accept the request, AC Milan receives a notification about the negative response and the process ends.

Scenario 2

The "San Gerardo" hospital of Monza is trying Data4Help combined with AutomatedSOS to monitor the health status of some of its patients after the dismissal. Lucia has been dismissed a couple of month ago and she has AutomatedSOS installed on her smartphone. The "San Gerardo" hospital accesses to Data4Help from the web site, logs in, goes in "Data Search" area, inserts Lucia's SSN, clicks on the "Submit" button and waits a couple of days for a response. Lucia accepts the request, so the "San Gerardo" hospital receives the notification with the payment form with the amount it has to pay, pays it and downloads Lucia's data.

Use Case

The *Individual Data Requirement* use case is analyzed in Table 3.11.

Activity Diagram

The Individual Data Requirement activity diagram is shown in Figure 3.16.

Mockup

The Individual Data Requirement mocukp is shown in Figure 3.17.

- 1. The system must refuse a non existant SSN;
- 2. The system must not let the special user download the required data untill it hasn't paid the amount due;
- 3. The system must send a notification in case of negative response and end the process;
- 4. The system must send a notification with the payment form with the amount due in case of positive response;
- 5. The system must let the **Special user** leave the data requirement process at anytime.

Actors	Special user and targeted individual
Goal	[G.4]
Input Condition	A Special user wants to acquire data of an individual
Event Flow	1. The Special user opens the main page of Data4Help web site;
	2. The Special user logs in;
	3. The Special user goes in "Data Search" area;
	4. The Special user inserts the SSN of the targeted individual;
	5. The Special user clicks on the "Submit" button;
	6. The Special user recieves a notification with the response;
	7. If the response is positive the Special user recieves the payment form with the amount it has to pay;
	8. The Special user pays the amount due;
	9. The Special user downloads the required data.
Output Condition	The Special user receives the required data
Exceptions	• If functional requirements 1 is not satisfied the process goes back to step 4;
	• If functional requirement 2 is not satisfied the process goes back to step 8;
	• If the targeted individual refuse to share his/her data the process is aborted;
	• If the Special user decides to leave the data requirement process this one is aborted.

Table 3.11: $Individual\ Data\ Requirement\ use\ case$

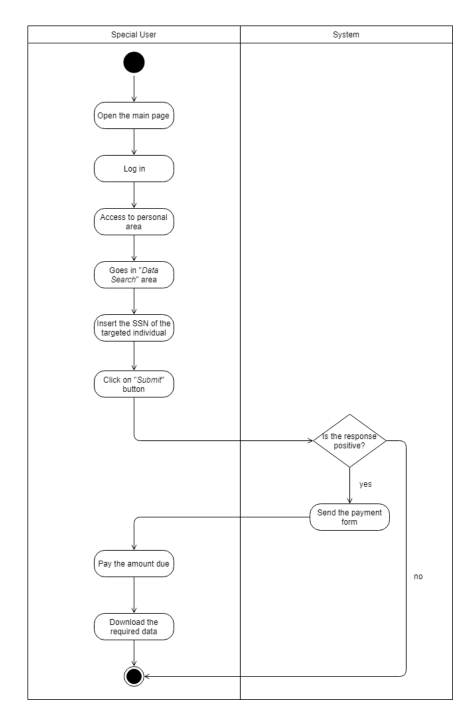


Figure 3.16: Individual Data Requirement activity diagram

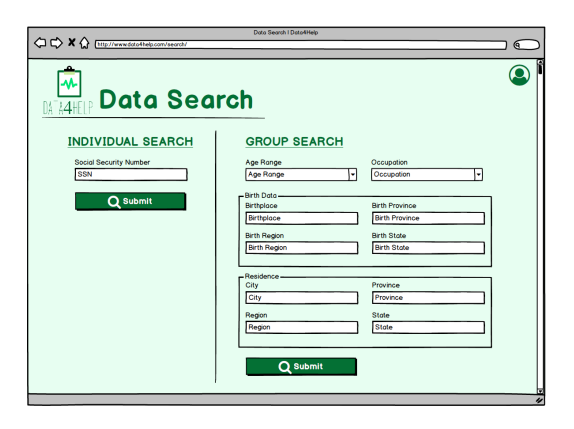


Figure 3.17: Individual Data Requirement mockup

3.2.8 Group Data Requirement

Purpose

Everytime a special user wants to access to the data of a group of people it has to specify at least one of the required characteristics of it:

- It can choose among the age ranges of the members of the targeted group proposed by the system;
- It can specify the Italian city of birth of the members of the targeted group;
- It can specify the Italian city of residence of the members of the targeted group;
- It can specify the Italian province of residence of the members of the targeted group;
- It can specify the Italian province of birth of the members of the targeted group;
- It can specify the Italian region of residence of the members of the targeted group;
- It can specify the Italian region of birth of the members of the targeted group;
- It can specify the state of birth of the members of the targeted group;
- It can specify the state of residence of the members of the targeted group;
- It can specify the current occupation (students, employeds, unemployeds) of the members of the targeted group.

After this the system will check if the targetd group is composed of more than 1000 people, if it is, the special user will receive the payment form with the amount it has to pay to download the required data. Once it pays the amount due it can download the required data.

Scenario 1

PharmaAnalisi SPA wants to acquire data of a group of students living in Lombardia in order to do an analysis about the kind of life they conduct. It opens the browser and search for *Data4Help* web site, then it logs in and goes in "*Data Search*" area. It specifies that the age range of the members

of the targeted group must be from 18 to 24 years old, that they should live in a city in Lombardia and that they should be students. Then it clicks on the "Submit" button and the system accepts its request, PharmaAnalisi SPA receives the payment form with the amount it has to pay, it pays the amount due and it downloads the required data.

Scenario 2

The municipality of Sondrio wants to analyze the quality of life of the people that were born in Monza and that moved to Sondrio. It opens the browser and search for Data4Help web site, then it logs in and goes in " $Data\ Search$ " area. It specifies that the city of birth of the members of the targeted group must be Monza and that their city of residence must be Sondrio. Then it clicks on the "Submit" button but unfortunately the system tells that the required data aren't accessible because the targeted group of people is composed of less than 1000 people and so the process ends.

Use Case

The Group Data Requirement use case is analyzed in Table 3.12.

Activity Diagram

The Group Data Requirement activity diagram is shown in Figure 3.18.

Mockup

The Group Data Requirement mockup is shown in Figure 3.17.

- 1. The system must not give data of groups of people composed of less than 1000 people;
- 2. The system must not let the special user download the required data untill it hasn't paid the amount due;
- 3. The system must let the **Special user** leave the data requirement process at anytime.

Actor	Special user
Goal	[G.5]
Input Condition	A Special user wants to acquire data of a group of people
Event Flow	1. The Special user opens the main page of Data4Help web site;
	2. The Special user logs in;
	3. The Special user goes in "Data Search" area;
	4. The Special user specifies the characteristics of the targeted group;
	5. The Special user clicks on "Submit button;
	6. If the targeted group is composed of more than 1000 people the Special user receieves the payment form with the amount it has to pay to download the required data;
	7. The Special user pays the amount due;
	8. The Special user downloads the required data.
Output Condition	The Special user receives the required data
Exceptions	 If the targeted group is composed of less than 1000 people the Special user is informed and the process is aborted; If functional requirement 2 is not satisfied the
	 process goes back to step 7; If the Special user decides to leave the data requirement process this one is aborted.

Table 3.12: $Group\ Data\ Requirement$ use case

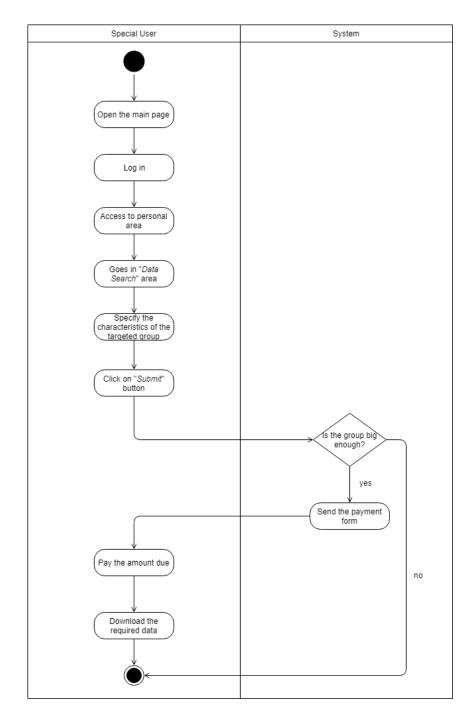


Figure 3.18: $Group\ Data\ Requirement\ activity\ diagram$

3.2.9 Health Status Visualization

Purpose

The main feature of *AutomatedSOS* is to check the health status of the user and to detect any critical situation. The detection of critical situation computes a huge number of data, which provides several information about the health status of the user, so *AutomatedSOS* provides also a service to show the health status of the user.

Scenario

Silvia is worried about her grandmother's health status because she is been tired for a few days. Two month ago Silvia installed on her grandmother phone AutomatedSOS application. In order to calm herself, Silvia takes the phone of her grandmother, opens AutomatedSOS and logs in. In the main page of the application there is the summary of the health status and everything looks ok. To avoid any doubt Silvia clicks on the "Details" button and checks all the statistics about last week and last month value of pressure and heartbeat.

Use Case

The *Health Status Visualization* use case is analyzed in Table 3.13.

Activity Diagram

The *Healt Status Visualization* activity diagram is shown in Figure 3.19.

Mockup

The Healt Status Visualization mockup is shown in Figure 3.20.

- 1. The system must let the user view his personal health status at anytime;
- 2. The system must update the health status of the user at anytime it receives new data from the devices;
- 3. The system must stores the data in order to provide monthly and weekly statistics.

Actor	User
Goal	[G.7]
Input Condition	A User wants to view his/her health status.
Event Flow	
	1. The User opens <i>AutomatedSOS</i> application;
	2. The User logs in;
	3. The User clicks on the "Health Status" button;
	4. The system shows to the User the data acquired
	on him/her with the relative computation of the
	health status.
Output Condition	The User views his/her personal health status monitored
	by AutomatedSOS
Exceptions	If the system does not acquire enough data to produce
	statistics it notifies the User with a warning.

Table 3.13: $Health\ Status\ Visualization$ use case

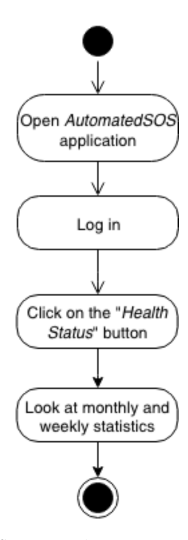


Figure 3.19: $Health\ Status\ Visualization$ activity diagram from user's point of view

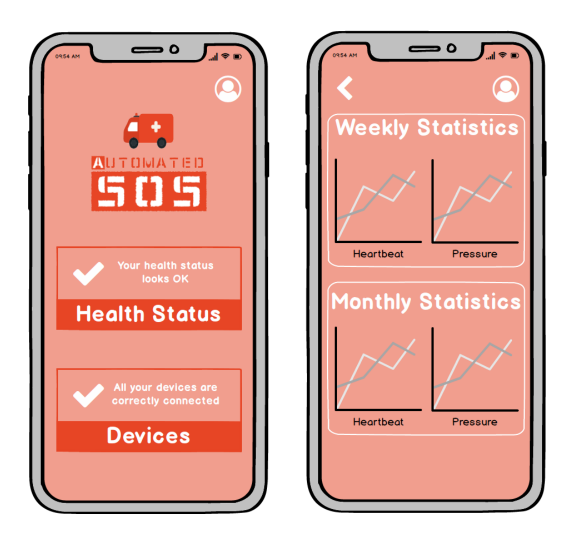


Figure 3.20: Health Status Visualization mockup

3.2.10 Critical Situation

Purpose

The main feature of AutomatedSOS is to check the health status of the user and to detect any critical situation. AutomatedSOS monitors the health status of the subscribed customers and, when such parameters are below certain thresholds, sends to the location of the customer an ambulance, guaranteeing a reaction time of less than 5 seconds from the time the parameters are below the threshold.

Scenario 1

For a couple of days Vittorio felt very tired and affected of sickness. While he was walking in his house his heartbeat went down and he lied down on the floor. Luckily he had installed *AutomatedSOS* application. The application detected a critical situation, it managed to track Vittorio position and it called the ambulace. The ambulace arrived very quickly and luckily the paramedics with a cardiac massage saved Vittorio that was carried to the hospital.

Scenario 2

Cristiano is a professional runner. He decides to install on his phone AutomatedSOS to keep trace of his health status and avoid any possible critical situation when he runs. One day, while he was running, AutomatedSOS went in an alerted status but after only 1 second the application came back in a normal status and stayed in the normal status for all the duration of the run. Probably it was an abnormal device measure of life value, so AutomatedSOS did not call the ambulance.

Use Case

The Critical Situation use case is analyzed in Table 3.14.

Activity Diagram

The Critical Situation activity diagram is shown in Figure 3.21.

Mockup

The Critical Situation mockup is shown in Figure 3.22.

- 1. The system must guarantee a reaction time of less than 5 seconds from the time it detects an alerted situation;
- 2. The system must send the location of the customer to an ambulance;
- 3. The system must be in an alerted status when maximum pressure value of the customer is more than 170 mmHg and minimum pressure value is more than 100 mmHg;
- 4. The system must be in an alerted status when the heartbeat is lower than 45 bmp or it is higher than 120 bpm;
- 5. If the system goes in an alerted status it has to increase the life parameters detection frequency.

Actor	User
Goal	[G.8]
Input Condition	The system goes in an alerted status
Event Flow	1. The system gets the GPS position of the User ;
	2. The system increases parameters detection with a frequence of 3 detection per second;
	3. The system shows an alert message on the User's device (smartwatch or similar).
Output Condition	The system calls an ambulance and it sends the location
	to the called ambulance if it is in an alert status from 3
	seconds.
Exceptions	• If functional requirement 2 is not satisfied the system notifies the ambulance about the detected position error and sends the last detected position;
	• If the system could not detect life parameters of the User , it invites him/her to check the status and the conncetion of his/her device with a warning message.

Table 3.14: Critical Situation use case

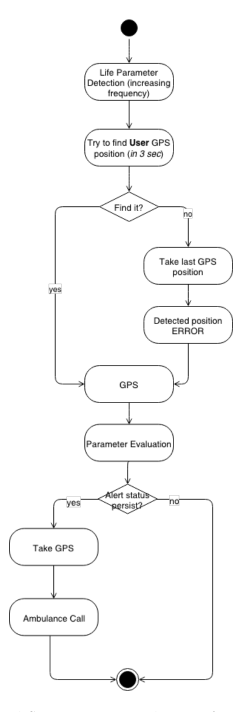


Figure 3.21: $Critical\ Situation$ activity diagram from system's point of view





 $\label{eq:control_figure} \mbox{Figure 3.22: } \mbox{$Critical Situation mockup}$

3.2.11 Create a Run

Purpose

A very important feature of Track4Run is the possibility for an Organizer to create a new Run defining:

- The name of the Run;
- The path of the Run through an intercative tool;
- The date of the Run;
- The maximum number of participants to the Run;
- The expiration date to enroll in the Run;

Scenario 1

Massimo wants to organize a charity Run in his little town. He is already registered to Track4Run as a Runner. After he has recived all bureaucratic permissions he went to Track4Run web site. With the same credential of the mobile application he logged in the system and in the dashboard he clicked on the " $Create\ a\ Run$ " button. Massimo set the path through the intercative tool, fixed the date of the Run and the missing fields. When everything was completed he clicked on the "Create" button and the Run went on-line.

Use Case

The Create a Run use case is analyzed in Table 3.15.

Activity Diagram

The Create a Run activity diagram is shown in Figure 3.23.

Mockup

The Create a Run mockup is shown in Figure 3.24.

Functional requirements

- 1. The system must not accept a *Run* with date less than or equal to the current one;
- 2. The system must not accept a Run with expiration date less than or equal to the current one;

- 3. The system must not accept a Run with maximum number of participants less than or equal to 1.
- 4. The system must not accept a Run with a path duplication greater or equal to the 50 percent in the same date of an existent one;
- 5. The system must let the **Organizer** leave the creation process at anytime.

Actor	Organizer
Goal	[G.10]
Input Condition	The Organizer wants to create a new Run
Event Flow	1. The Organizer opens <i>Track4Run</i> service through web application and he/she log in;
	2. The Organizer clicks on the "Create a Run" button;
	3. The Organizer inserts path, date, expiration date and maximum number of participants of the <i>Run</i> ;
	4. The Organizer clicks on the "Create" button;
Output Condition	The system registers the new <i>Run</i> and it notifies the Organizer with a confirmation e-mail.
Exceptions	• If functional requirements 1, 2, or 3 are not satisfied the system notifies the Organizer with an error message and the process goes back to step 3;
	• In order to prevent functional requirements 4 failure, during the building phase of the path the system continuously checks satisfaction and when the functional requirement is not satisfied it notifies the Organizer with a warning;
	• If the Organizer decides to leave the creation process this one is aborted.

Table 3.15: Create a Run use case

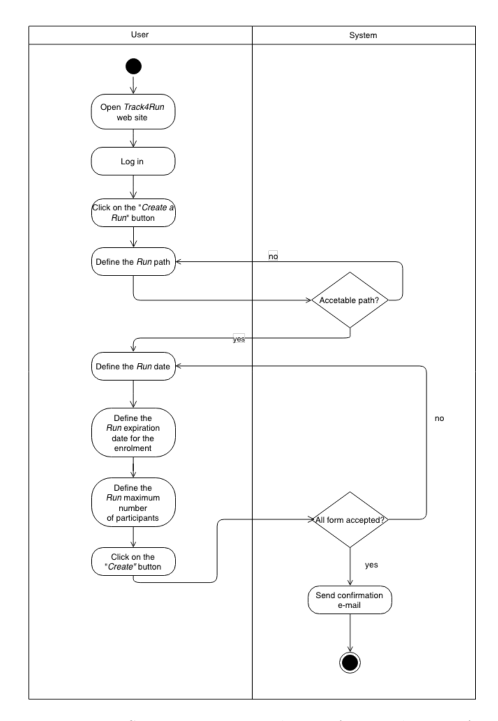


Figure 3.23: Create a Run activity diagram from user's point of view



Figure 3.24: Create a Run mockup

3.2.12 Delete a Run

Purpose

As we have the possibilty in Track 4Run for an organizer to create a new Run, the system must also be able to manage the decision of an organizer to delete a Run.

Scenario

Alice wants to delete a *Run* that she had organized for the next month, because the weather forecast are not optimal. In order to avoid a rainy day Alice opened *Track4Run* web-site, she logged in and she clicked on the "*Manage a Run*" button. On top of the table there was the *Run* that she was looking for and she clicked on its "*Delete*" button. After that a mail arrived in Alice mailbox, it was the confirmation of the elimination of the *Run*.

Use Case

The Delete a Run use case is analyzed in Table 3.16.

Activity Diagram

The Delete a Run activity diagram is shown in Figure 3.25.

Mockup

The Delete a Run mockup is shown in Figure 3.26.

Functional requirements

- 1. The system must not show *Run*, in *Manage a Run* section, of which an **Organizer** is not the owner;
- 2. The system must let the **Organizer** leave the deletion process at anytime.

Actor	Organizer
Goal	[G.11]
Input Condition	An Organizer wants to delete a Run
Event Flow	 The Organizer opens Track4Run service through web application and he/she logs in; The Organizer clicks on the "Manage a Run" button; The Organizer looks for a Run through the search bar or looking to the proposed ones; The Organizer clicks on the "Delete" button of the targeted Run.
O-4 O 1:4:	<u> </u>
Output Condition	The system deletes the Run and notifies the Organizer with a confirmation e-mail. Moreover the system must notify all enrolled people in the Run with a e-mail and delete their enrolments.
Exceptions	
	 If the Organizer looks for a Run that is not present in the system or he/she is not the owner, the system notifies the Organizer with a warning message; If the Organizer decides to leave the elimination process this one is aborted.

Table 3.16: Delete a Run use case

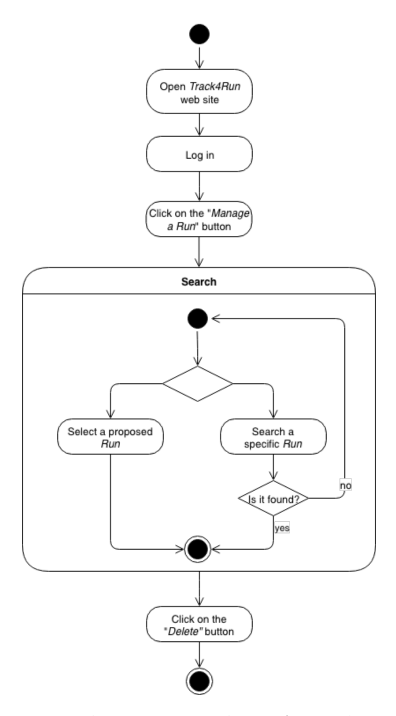


Figure 3.25: Delete a Run activity diagram from user's point of view



Figure 3.26: Delete a Run mockup

3.2.13 Enrol in a Run

Purpose

One of the great feature of Track 4Run is the possibility for a runner to be able to enrol in a Run. In order to enrol in a Run a runner must be logged in Track 4Run application, he/she has to search the Run that he/she wants in the Enrol in a Run section and finally enrols in it. However, the Run could be already done or the enrolling time expired.

Scenario 1

Andrea is a technological boy. A few weeks ago he found in the Play Store the new app $Track \not ARun$ and shared his discovery with his friends. Yesterday, while he was hanging out with the buddies they discovered a new run for the week-end after. So, Andrea took his phone, opened $Track \not ARun$ app, logged in, clicked on the "Enrol in a Run" button and found it on the top of the page. So Andrea clicked on it and when the Run event was opened he cliked on the "Enrol" button. After that Andrea received a confirmation e-mail about the correctness of the enrolment.

Scenario 2

Samanta loves walking but for a few months now she started running. She spoke about the city Run planned in two days with her friend Federica, but unfortunately when she took her phone and opened Track 4Run she discovered that the time to enrol in the Run was expired yet.

Use Case

The Enrol in a Run use case is analyzed in Table 3.17.

Activity Diagram

The Enrol in a Run activity diagram is shown in Figure 3.27.

Mockup

The Enrol in a Run mockup is shown in Figure 3.28.

Functional requirements

1. The system must not accept an enrolment in a *Run* where a **Runner** is enrolled yet.

- 2. The system must not accept an enrolment in a Run where the enrolment time is expired yet.
- 3. The system must not accept an enrolment in a Run where the maximum number of enrolments is reached;
- 4. The system must not accept an enrolment in a *Run* where a **Runner** and the *Organizer* are the same person.
- 5. The system must let the **Runner** leave the enrolment process at anytime.

Actor	Runner
Goal	[G.12]
Input Condition	The Runner wants to enrol in a Run
Event Flow	1. The Runner opens <i>Track4Run</i> service through mobile application and he/she logs in;
	2. The Runner clicks on "Enrol in a Run" button;
	3. The Runner looks for a <i>Run</i> through the search bar or looking to the proposed ones;
	4. The Runner clicks on the <i>Run</i> he/she wants to enrol in;
	5. The Runner clicks on the "Enrol" button.
Output Condition	The system registers the enrolment of the Runner and it notifies him/her with a confirmation e-mail.
Exceptions	 If functional requirements 1, 2, 3 or 4 are not satisfied the system notifies the Runner with an error message and the process goes back to step 3; If the Runner looks for a Run that is not present in the system, the system notifies him/her with a warning message; If the Runner decides to leave the enrolment process this one is aborted.

Table 3.17: $Enrol\ in\ a\ Run$ use case

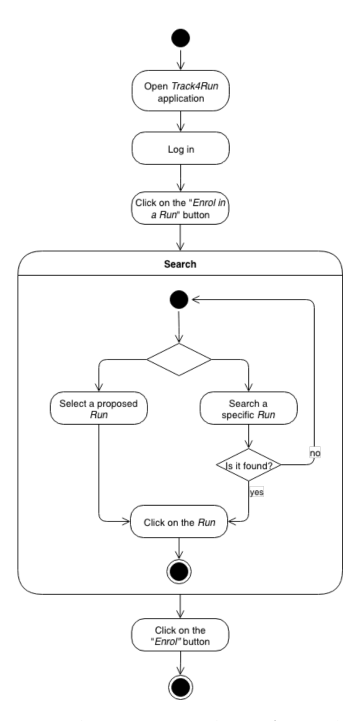


Figure 3.27: Enrol in a Run activity diagram from user's point of view

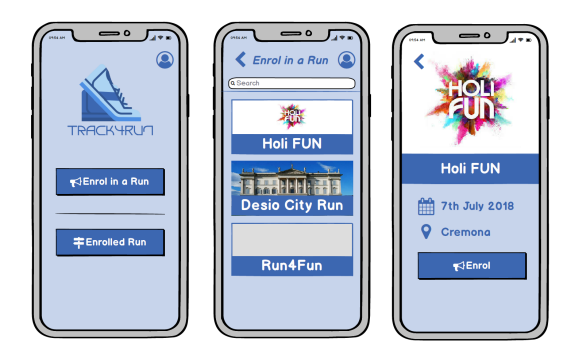


Figure 3.28: Enrol in a Run mockup

3.2.14 Delete an Enrolment in a Run

Purpose

As we have the possibilty in Track4Run for a runner to be able to enrol in a Run, the system must also be able to manage the decision of a runner to delete his/her enrolment.

Scenario

Giulia is enrolled in the annual Run of her neighborhood. The enrolment management was made through Track 4Run application. Unfortunately for the day of the Run Giulia will be in Florence for an important work meeting. When Giulia received the meeting mail she took her phone, she opened Track 4Run app and she clicked on "Enrolled Run" button. The only row in the table was the annual Run, Giulia clicked on it and then clicked on "Delete Enrolment" button. After that Giulia received a confirmation e-mail.

Use Case

The Delete an Enrolment in a Run use case is analyzed in Table 3.18.

Activity Diagram

The Delete an Enrolment in a Run activity diagram is shown in Figure 3.29.

Mockup

The Delete an Enrolment in a Run mockup is shown in Figure 3.30.

Functional requirements

- 1. The system must not show Run, in Enrolled Run section, in which a Runner is not enrolled;
- 2. The system must let the **Runner** delete his/her enrolment in a *Run* at anytime;
- 3. The system must let the **Runner** leave the elimination process at anytime.

[H]

Actor	Runner
Goal	[G.13]
Input Condition	A Runner wants to delete an enrolment in a Run
Event Flow	 The Runner opens Track4Run service through mobile application and he/she logs in; The Runner clicks on the "Enrolled Run" button; The Runner looks for a Run through the search bar or looking to the proposed ones; The Runner clicks on the Run in which he/she wants to delete the enrolment; The Runner clicks on the "Delete Enrolment" button.
Output Condition	The system deletes the enrolment of the Runner and it notifies him/her with a confirmation e-mail.
Exceptions	 If the Runner looks for a Run that is not present in the system, the system notifies the Runner with a warning message; If the Runner decides to leave the elimination process this one is aborted.

Table 3.18: $Delete\ an\ Enrolment\ in\ a\ Run$ use case

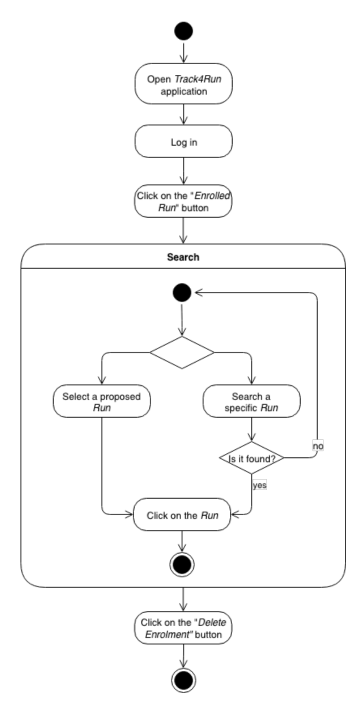


Figure 3.29: $Delete\ an\ Enrolment\ in\ a\ Run$ activity diagram from user's point of view



Figure 3.30: Delete an Enrolment in a Run mockup

3.2.15 Run Watching

Purpose

For each Run that is present in the system, a Specator or an User must be able to watch it. The Spectator or the User can follow the position on the Run path of any person that is enrolled in it and can see the placing table of the runners.

Scenario 1

Marco is a professional runner and plays for a team, unfortunately one month ago he broke his leg. Today there is an important Run and his teammates are enrolled in. At 4 p.m., Marco opens Track4Run app on his mobile phone, looks for the today's Run in the dashboard, clicks on it and immediately he finds himself "in the Run"; he follows his friend on the path (watching the position on the map) and clicking on the "Placings" button he also sees the current placing table.

Scenario 2

Andrea is a sport event planner. He planned with his coworker Luca the "HOLI FUN Run" of the 7^{th} of July in Cremona. On the Run's day, Andrea was in France for a meeting so when the meeting ends he went back to his hotel, opened his laptop and went to Track 4Run web page, searched through the search bar the Run that unfortunately was just ended. However he was very happy because looking at the placing table he saw that his friend Marta won.

Use Case

The Run Watching use case is analyzed in Table 3.19.

Activity Diagram

The Run Watching activity diagram is shown in Figure 3.31.

Mockup

The Run Watching mockup is shown in Figure 3.32.

Functional requirements

1. A **Generic user** (that could be *Specator* or *User*) must be able to watch a *Run* that is still in progress or ended;

- 2. The system must continuously check the position of the runner in order to keep the map and the placing table updated;
- 3. The system must be able to show all the runners enrolled in the *Run* thanks to their GPS position;
- 4. The system must notify the end of a Run to a Generic user;
- 5. The system must be able to compute the placing table through the GPS position of the runner enrolled in the Run.

Actor	Generic User (that could be Specator or User)
Goal	[G.14] and [G.15]
Input Condition	A Generic User wants to watch a Run
Event Flow	 The Generic User opens Track4Run service through mobile application or web application; The Generic User clicks on the Watch a Run button; The Generic User looks for a Run through the search bar or looking to the proposed ones; The Generic User clicks on the Run he/she wants to watch.
Output Condition	The system loads the <i>Run</i> environment (map, path and placing table) and shows it to the Generic User .
Exceptions	placing table) and shows it to the deficite eser.
Dacoptions	 If the Generic User looks for a Run that is not present in the system, the system notifies the Generic User with a warning message; If the connection of the Generic User application is lost and the system couldn't be able to recover it the process goes back to step 3.

Table 3.19: Run Watching use case

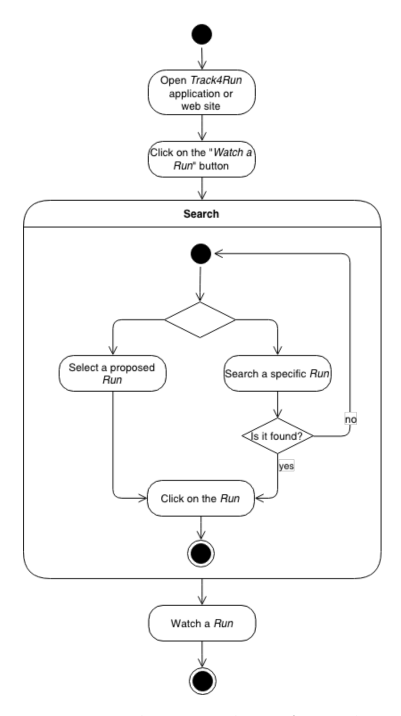


Figure 3.31: $Run\ Watching\ activity\ diagram\ from\ user's\ point\ of\ view$



Figure 3.32: Run Watching mockup

Section 4

Alloy

This section includes Alloy code that describes the model and checks wether it is consistent or not. At the end of the code, Class Diagram and Alloy generated World are shown.

Alloy Code

```
open util/boolean
  //As in UNIX, time is represented as an offset in seconds
4 //from midnight (UTC) on January 1, 1970.
6 //String abstraction
  sig StringTM {}
  //SIGNATURES
  //Standard user
  sig StandardUser
       email: one StringTM,
14
       name: one StringTM,
       surname: one StringTM,
16
       dateOfBirth: one Int,
       address: one Address,
18
       occupation: one Occupation,
       smartphone: set Smartphone,
20
22
  //Special user
```

```
sig SpecialUser
      corporateEmail: one StringTM,
      businessName: one StringTM,
      vat: one Int,
28
      referentsSurname: one StringTM,
      referentName: one StringTM,
30
      legalAddress: one Address,
      billingAddress: one Address,
      sector: one Sector,
  }
34
36 //Position
  sig Position
      latitude: one Int,
      longitude: one Int,
40
  //Abstract data request
44 abstract sig DataRequest
      accepted: one Bool,
46
      date: one Int,
      nDownload: one Int,
48
       applicant: one SpecialUser,
      payment: lone Payment,
52
      one payment implies accepted=True
      nDownload>=0
  //Request for single user data
  sig SingleUserDataRequest extends DataRequest
      target: one StandardUser,
  //Request for group data
  sig GroupDataRequest extends DataRequest
      target: set StandardUser,
```

```
}
   //Address
   sig Address
       country: one StringTM,
72
       province: one StringTM,
       city: one StringTM,
74
       street: one StringTM,
       houseNumber: one Int,
78
       houseNumber>0
80
   //Data of a run
   sig Run
       runID: one Int,
       name: one StringTM,
86
       organizer: one StandardUser,
       partecipants: set StandardUser,
       route: set Position,
       city: one StringTM,
90
       date: one Int,
       regDeadline: one Int,
       regDeadline<=date
96
   //Registration to a Run
   sig RunRegistration
100
       runner: one StandardUser,
       registration: one Run,
102
       date: one Int,
104
106 //Smartphone
   sig Smartphone
108
   {
       smartphoneID: one Int,
```

```
bluetoothConnection: one Bool,
110
       isWorking: one Bool,
       batteryLevel: one BatteryLevel,
112
       isOnCharge: one Bool,
       records: set PositionRecord,
114
       sosCall: set SOSCall,
       device: set Device,
116
118
   {
       isWorking=True implies not (batteryLevel=Empty)
       bluetoothConnection=True implies not (batteryLevel=Empty)
120
       batteryLevel=Empty implies bluetoothConnection=False
       batteryLevel=Empty implies isWorking=False
122
       isWorking=True implies (some records)
124
  //SOSCall
126
   sig SOSCall
128
       callID: one Int,
       date: one Int,
130
132
   //Device
   sig Device
134
   {
       deviceID: one Int,
136
       bluetoothConnection: one Bool,
       isWorking: one Bool,
138
       batteryLevel: one BatteryLevel,
       isOnCharge: one Bool,
140
       records: set HealthStatusRecord,
   }
142
       isWorking=True implies not (batteryLevel=Empty)
144
       bluetoothConnection=True implies not (batteryLevel=Empty)
       batteryLevel=Empty implies bluetoothConnection=False
146
       batteryLevel=Empty implies isWorking=False
   }
148
   //Position Record
   sig PositionRecord
152
```

```
time: one Int,
       position: one Position,
154
156
   //Health Status Record
   sig HealthStatusRecord
       time: one Int,
160
       healthStatus: one HealthStatus,
162
164 //Health Status
   sig HealthStatus
166
       minPressure: one Int,
       maxPressure: one Int,
168
       heartbeat: one Int,
       health: one Health,
170
172
       maxPressure>=minPressure
       maxPressure>=0
174
       minPressure>=0
       heartbeat>=0
176
178
   //Payment
   sig Payment
180
       amount: one Int,
182
       date: one Int,
184
       amount >= 0
186
188
   //Enum BatteryLevel
   abstract sig BatteryLevel {}
       one sig Empty extends BatteryLevel{}
       one sig Low extends BatteryLevel{}
192
       one sig Medium extends BatteryLevel{}
194
       one sig High extends BatteryLevel{}
```

```
//Enum Job Sector
   abstract sig Sector {}
       one sig Finance extends Sector{}
       one sig Business extends Sector{}
       one sig Pharmaceutical extends Sector{}
200
       one sig Engineering extends Sector{}
       one sig Environment extends Sector{}
202
       one sig Healthcare extends Sector{}
       one sig IT extends Sector{}
204
       one sig Law extends Sector{}
206
   //Enum User Occupation
   abstract sig Occupation {}
208
       one sig Student extends Occupation {}
       one sig Employed extends Occupation{}
210
       one sig Unemployed extends Occupation{}
212
   //Enum User Health
   abstract sig Health {}
       one sig Good extends Health{}
       one sig Bad extends Health{}
216
218
   //FACTS
220
   // Users can't have the same email address
   fact usersCannotHaveTheSameEmailAddress
224
       no u1, u2 : StandardUser | u1.email=u2.email and u1!=u2
       no u1, u2 : SpecialUser | u1.corporateEmail=u2.corporateEmail
226
           and u1!=u2
       no u1 : StandardUser, u2 : SpecialUser |
228
           u1.email = u2.corporateEmail
   }
230
  //No runs with same runID
   fact noRunsSameID
234
       no r1, r2 : Run | r1.runID=r2.runID and r1!=r2
236
   //Bad health status implies a SOSCall within 5 seconds
```

```
fact badHealthStatusImpliesASOSCallWithin5Seconds
240
       all h : HealthStatusRecord | h.healthStatus.health=Bad
           implies (one c : SOSCall, u : StandardUser | c.date>=h.time
242
                and c.date<=h.time+5 and c in u.smartphone.sosCall)</pre>
   }
244
   //No two SOSCall in the same moment for the same user
   fact noTwoSOSCallInSameMomentSameUser
248
       no c1, c2 : SOSCall, u1 : StandardUser | c1.date=c2.date
           and c1 in (u1.smartphone.sosCall)
250
                and c2 in (u1.smartphone.sosCall)
252
  //No two or more SOSCall with same IDCAll
   fact noMoreSOSCallWithSameID
256
       no c1, c2 : SOSCall | c1.callID=c2.callID and c1!=c2
258
   //All SOSCalls have Bad health status record
   fact allSOSCallWithABadHealthStatusRecord
262
            c : SOSCall, u : StandardUser | c in u.smartphone.sosCall
       implies (one h : HealthStatusRecord, u : StandardUser |
264
           h.healthStatus.health=Bad and c.date=h.time
                and h in u.smartphone.device.records)
266
   }
268
   //All group data requests with more than 999 users are accepted
   fact allGroupDataRequest1000UsersOrMoreAreAccepted
       all r : GroupDataRequest | #r.target>=1000
272
           implies r.accepted=True
   }
274
   //All group data request for less than 1000 users are not accepted
   fact allGroupRequestForLessThan999UserNotAccepted
278
       all r : GroupDataRequest | #r.target<1000</pre>
           implies r.accepted=False
280
```

```
282
   //Only accepted group data request can be payed
   fact OnlyAcceptedGroupDataRequestCanBePayed
       all p : Payment, r : GroupDataRequest | r.payment=p
286
           implies r.accepted=True
288
   //Only accepted single user request can be payed
   fact OnlyAcceptedSingleUserDataRequestCanBePayed
292
       all p : Payment, r : SingleUserDataRequest | r.payment=p
           implies r.accepted=True
294
296
   //All saved addresses refer to a user
   fact allSavedAddressesReferToAUser
298
       all a : Address, u1 : SpecialUser, u2 : StandardUser
300
           a not in u1.legalAddress implies (a in u1.billingAddress
                or a in u2.address)
302
       all a : Address, u1 : SpecialUser, u2 : StandardUser |
           a not in u1.billingAddress implies (a in u1.legalAddress
304
                or a in u2.address)
       all a : Address, u1 : SpecialUser, u2 : StandardUser |
306
           a not in u2.address implies (a in u1.billingAddress
                or a in u1.legalAddress)
308
   }
310
   //All payments are made only after the request has been made
   fact paymentAfterRequest
       all p : Payment, r : DataRequest | r.payment=p
314
           and p.date>=r.date
316
   //All downloads are possible only if the request is accepted
   fact allDownloadsAfterRequestAcceptedAndPaid
320
       all r : DataRequest | r.nDownload>0
           implies r.accepted=True
322
324
```

```
//All downloads are possible only if the request is paid
   fact allDownloadsAfterRequestAcceptedAndPaid
       all r : DataRequest, p : Payment | r.nDownload>0
328
           implies r.payment=p
   }
330
   //Smartphone is working only if it has no empty battery
   fact smartphoneWorkingIfBatteryNotEmpty
334
       all s : Smartphone | s.isWorking=True
           implies s.batteryLevel!=Empty
336
   }
   //Device is working only if it has no empty battery and
   //smartphone has not empty battery
   //and bluetoothConnection is On
  fact deviceWorkingIfBatteryNotEmpty
342
       all d : Device, s : Smartphone | d.isWorking=True
344
           implies (d in s.device and d.batteryLevel!=Empty
               and s.batteryLevel!=Empty
346
               and d.bluetoothConnection=True
               and d.bluetoothConnection=True)
348
   //Max pressure over 170 implies a Bad status
   fact maxPressureOver170
352
       all h : HealthStatus | h.maxPressure>170 implies h.health=Bad
354
   //Min pressure under 100 implies a Bad status
   fact minPressureOver170
       all h : HealthStatus | h.minPressure<100 implies h.health=Bad
360
362
   //Hearthbeat over 120 implies a Bad status
  fact heartbeatUnder120
       all h : HealthStatus | h.heartbeat>120 implies h.health=Bad
366
```

```
368
   //Hearthbeat under 45 implies a Bad status
   fact heartbeatUnder45
       all h : HealthStatus | h.heartbeat<45 implies h.health=Bad
372
374
   //No runs with same name, date, city
   fact allRunsHaveSomerthindDifferent
       no r1, r2 : Run | r1.name=r2.name and r1.date=r2.date
378
           and r1.city=r2.city and r1!=r2
   }
380
   //Registration before registration deadline
   fact registrationBeforeDeadline
384
       all r : RunRegistration, n : Run | r.registration=n
           implies r.date<n.regDeadline</pre>
386
   //All PositionRecords refer to a Smartphone
   fact positionRecordsReferToASmartphone
390
392
       all p : PositionRecord | one s : Smartphone | p in s.records
394
   //A PositionRecord refers to only one Smartphone
   fact positionRecordsReferToOnlyOneSmartphone
396
       no p : PositionRecord, s1, s2 : Smartphone |
398
           p in s1.records and p in s2.records
400
  //All payments refer to a request
402
   fact paymentsReferToARequest
404
       all p : Payment | one r : DataRequest | p=r.payment
406
   }
  //All Smartphones refer to a StandardUser
   fact SmartphonesReferToAStandardUser
410
```

```
all s : Smartphone | one u : StandardUser | s in u.smartphone
412 }
414 //All Devices refer to a Smartphone
   fact deviceReferToASmartphone
416
       all d : Device | one s : Smartphone | d in s.device
418
420 //All SOSCalls refer to a Smartphone
   fact sosCallsReferToASmartphone
422
       all c : SOSCall | some s : Smartphone | c in s.sosCall
424
426 //All Positions refer to a Run or to a PositionRecord
   fact positionsReferToARunOrToAPositionRecord
428
       all p : Position | (some r : PositionRecord| p=r.position
           or some r : Run | p in r.route)
   }
432
   //All run registration for a run are for different runners
   fact runRegistrationSameRunDifferentRunners
434
       all r1, r2 : RunRegistration | r1!=r2 and r1.runner=r2.runner
           implies r1.registration!=r2.registration
   }
438
440
   // PREDICATES
442
   //Special users can make more than one request
   pred specialUsersCanMakeMoreThanOneDataRequest
   {
446
       some r1, r2 : DataRequest |
           r1.applicant=r2.applicant and r1!=r2
448
   }
450
   //A user can partecipate in more than one run
452 pred usersCanPartecipateInMoreThanOneRun
```

```
some r1, r2 : RunRegistration |
454
           r1.runner=r2.runner and r1!=r2
   }
458
   //ASSERTIONS
460
   //No accepted group data request with less
   //than 1000 special users
   assert noLessThan1000UsersInGroupDataRequests
464
       no r : GroupDataRequest | #r.target<1000</pre>
466
           and r.accepted=True
  //No payment for not accepted requests
   assert noPaymentForNotAcceptedSingleUserDataRequests
472
       no p : Payment, r : SingleUserDataRequest |
           p in r.payment and r.accepted=False
474
476
   //No SOSCall without a Bad status in previous 5 seconds
   assert noSOSCallWithoutBadStatus
478
       all c : SOSCall, u : StandardUser | c in u.smartphone.sosCall
480
            implies (one h : HealthStatusRecord |
                h in u.smartphone.device.records
482
                and c.date>=h.time and c.date<=h.time+5</pre>
                and h.healthStatus.health=Bad)
484
486
   //No group request for 1000 users or more not accepted
   assert noGroupRequestsMoreThan1000UsersNotAccepted
488
       no r : GroupDataRequest | #r.target>1000
490
           and r.accepted=False
   }
492
  //No saved addresses not used
   assert noSavedAddressesNotUsed
496
```

```
no a : Address, u1 : SpecialUser, u2: StandardUser |
            (a not in u1.legalAddress)
498
           and (a not in u1.billingAddress)
           and (a not in u2.address)
502
   //No requests are paid before the data request
   assert noPaymentBeforeRequest
504
       no p : Payment, r : DataRequest |
506
           r.payment=p and p.date<r.date</pre>
508
   //No download before the request is accepted
   assert noDownloadBeforeRequestAcceptedAndPaid
   {
512
       all r : DataRequest, p : Payment |
           r.accepted=False or (p not in r.payment)
514
           implies r.nDownload=0
  //No device isWorking if smartphone has empty battery
   assert noDeviceIsWorkingIfSmartphoneHasEmptyBattery
520
       no d : Device, s : Smartphone | d in s.device
           and d.isWorking=True and s.batteryLevel=Empty
524
   //No health status with max pressure lower than min pressure
   assert noHealthStatusMaxPressureLowerThanMinPressure
526
       no h: HealthStatus | h.maxPressure<h.minPressure</pre>
530
   //No Good health status with Bad values
   assert noGoodHealthStatusWithBadValues
       no h: HealthStatus | h.health=Good
           and (h.maxPressure>170 or h.minPressure<100
                or h.heartbeat>120 or h.heartbeat<45)</pre>
536
   }
538
   //No Bad health status with Good values
```

```
assert noBadHealthStatusWithGoodValues
       no h: HealthStatus | h.health=Bad
542
           and (h.maxPressure<=170 and h.minPressure>=100
                and h.heartbeat<=120 and h.heartbeat>=45)
544
   }
546
   //No run registration after registration deadline
   assert noRegistrationAfterDeadline
       no r : RunRegistration, n : Run | r.registration=n
550
           and r.date>n.regDeadline
   }
552
   //No HealthstatusRecord without a device
   assert noHealthStatusRecordWithoutDevice
556
       no h : HealthStatusRecord | no d : Device | h in d.records
558
560
   //No Position Record without a smartphone
   assert noPositionRecordWithoutSmartphone
562
       no p : PositionRecord | no s : Smartphone | p in s.records
564
566
   //No Payment without data request
   assert noPaymentWithoutDataRequest
568
       no p : Payment | no r : DataRequest | p in r.payment
570
572
   //No smartphone without user
   assert noSmartphoneWithoutUser
574
       no s : Smartphone | no u : StandardUser | s in u.smartphone
576
578
   //No SOSCall without smartphone
   assert noSOSCallWithoutSmartphone
       no c : SOSCall | no s : Smartphone | c in s.sosCall
582
```

```
}
584
   //No device without smartphone
   assert noDeviceWithoutSmartphone
       no d : Device | no s : Smartphone | d in s.device
588
590
   //No position without Run or PositionRecord
   assert noPositionWithoutRunOrPositionRecord
       no p : Position | no r : Run, pr : PositionRecord |
594
           p in r.route or p=pr.position
596
   //No more than one registration for a run for the same user
   assert noTwoRegSameUserSameRun
600
       no r1, r2 : RunRegistration | r1.registration=r2.registration
           and r1.runner=r2.runner and r1!=r2
602
604
   run specialUsersCanMakeMoreThanOneDataRequest
606
   run usersCanPartecipateInMoreThanOneRun
  check noLessThan1000UsersInGroupDataRequests
   check noPaymentForNotAcceptedSingleUserDataRequests
610 check noSOSCallWithoutBadStatus
   check noGroupRequestsMoreThan1000UsersNotAccepted
612 check noSavedAddressesNotUsed
   check noPaymentBeforeRequest
614 check noDownloadBeforeRequestAcceptedAndPaid
   check noDeviceIsWorkingIfSmartphoneHasEmptyBattery
616 check noHealthStatusMaxPressureLowerThanMinPressure
   check noGoodHealthStatusWithBadValues
618 check noBadHealthStatusWithGoodValues
   check noRegistrationAfterDeadline
620 check noHealthStatusRecordWithoutDevice
   check noPositionRecordWithoutSmartphone
622 check noPaymentWithoutDataRequest
   check noSmartphoneWithoutUser
624 check noSOSCallWithoutSmartphone
   check noDeviceWithoutSmartphone
```

```
check noPositionWithoutRunOrPositionRecord
   check noTwoReqSameUserSameRun
628
   pred show(){}
630
  run show
```

Following are Alloy execution results:

Executing "Run specialUsersCanMakeMoreThanOneDataRequest" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16579 vars. 1521 primary vars. 41961 clauses. 73ms. Instance found. Predicate is consistent. 110ms.

Executing "Run usersCanPartecipateInMoreThanOneRun" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16579 vars. 1521 primary vars. 41961 clauses. 71ms. Instance found. Predicate is consistent. 98ms.

Executing "Check noLessThan1000UsersInGroupDataRequests" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 0 vars. 0 primary vars. 0 clauses. 70ms.

No counterexample found. Assertion may be valid. 0ms.

Executing "Check noPaymentForNotAcceptedSingleUserDataRequests" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16562 vars. 1521 primary vars. 41896 clauses. 97ms.

No counterexample found. Assertion may be valid. 18ms.

Executing "Check noSOSCallWithoutBadStatus" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16776 vars. 1521 primary vars. 42909 clauses. 72ms. No counterexample found. Assertion may be valid. 29ms.

Executing "Check noGroupRequestsMoreThan1000UsersNotAccepted" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 0 vars. 0 primary vars. 0 clauses. 50ms.

No counterexample found. Assertion may be valid. 1ms.

Executing "Check noSavedAddressesNotUsed"
Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16454
vars. 1524 primary vars. 41696 clauses. 48ms.
No counterexample found. Assertion may be valid. 11ms.

Executing "Check noPaymentBeforeRequest" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16973 vars. 1521 primary vars. 43394 clauses. 67ms. No counterexample found. Assertion may be valid. 74ms.

Executing "Check noDownloadBeforeRequestAcceptedAndPaid" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16629 vars. 1521 primary vars. 42008 clauses. 61ms. No counterexample found. Assertion may be valid. 37ms.

Executing "Check noDeviceIsWorkingIfSmartphoneHasEmptyBattery" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16581 vars. 1521 primary vars. 41928 clauses. 71ms. No counterexample found. Assertion may be valid. 10ms.

Executing "Check noHealthStatusMaxPressureLowerThanMinPressure" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16803 vars. 1518 primary vars. 43084 clauses. 65ms. No counterexample found. Assertion may be valid. 65ms.

Executing "Check noGoodHealthStatusWithBadValues" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 0 vars. 0 primary vars. 0 clauses. 52ms.

No counterexample found. Assertion may be valid. 0ms.

Executing "Check noBadHealthStatusWithGoodValues" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 0 vars. 0 primary vars. 0 clauses. 48ms. No counterexample found. Assertion may be valid. 1ms.

Executing "Check noRegistrationAfterDeadline" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16973 vars. 1521 primary vars. 43394 clauses. 58ms. No counterexample found. Assertion may be valid. 57ms.

Executing "Check noHealthStatusRecordWithoutDevice" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16532 vars. 1518 primary vars. 41848 clauses. 47ms. No counterexample found. Assertion may be valid. 30ms.

Executing "Check noPositionRecordWithoutSmartphone" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16532 vars. 1518 primary vars. 41848 clauses. 55ms. No counterexample found. Assertion may be valid. 20ms.

Executing "Check noPaymentWithoutDataRequest" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16532 vars. 1518 primary vars. 41848 clauses. 40ms. No counterexample found. Assertion may be valid. 6ms.

Executing "Check noSmartphoneWithoutUser" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16532 vars. 1518 primary vars. 41848 clauses. 68ms. No counterexample found. Assertion may be valid. 36ms.

Executing "Check noSOSCallWithoutSmartphone"
Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16532
vars. 1518 primary vars. 41848 clauses. 57ms.
No counterexample found. Assertion may be valid. 7ms.

Executing "Check noDeviceWithoutSmartphone" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16532 vars. 1518 primary vars. 41848 clauses. 42ms. No counterexample found. Assertion may be valid. 5ms.

Executing "Check noPositionWithoutRunOrPositionRecord" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16583 vars. 1518 primary vars. 41932 clauses. 52ms. No counterexample found. Assertion may be valid. 30ms.

Executing "Check noTwoRegSameUserSameRun" Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16613 vars. 1521 primary vars. 42055 clauses. 42ms. No counterexample found. Assertion may be valid. 16ms.

Executing "Run show"

Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 16493

vars. 1515 primary vars. 41785 clauses. 53ms.

Instance found. Predicate is consistent. 78ms.

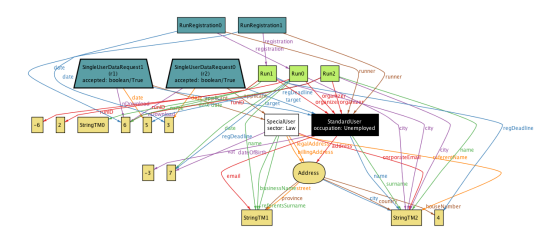


Figure 4.1: An example of Generated World

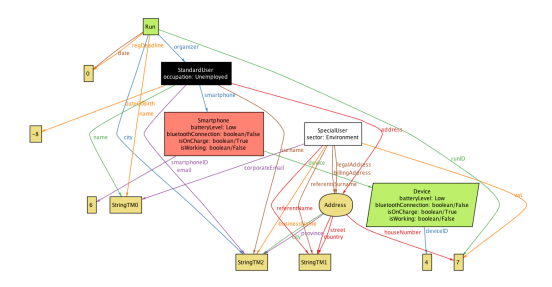


Figure 4.2: An other example of $Generated\ World$

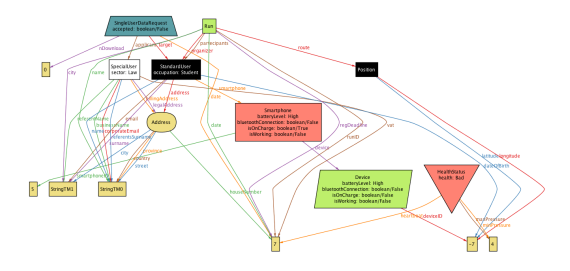


Figure 4.3: An other example of ${\it Generated~World}$

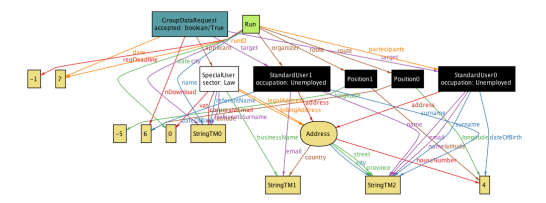


Figure 4.4: An other example of *Generated World*. In this case in order to generate this World, due to computational and representation problems, the minimum number of Standard Users allowed for group data request has been changed from 1000 to 2.

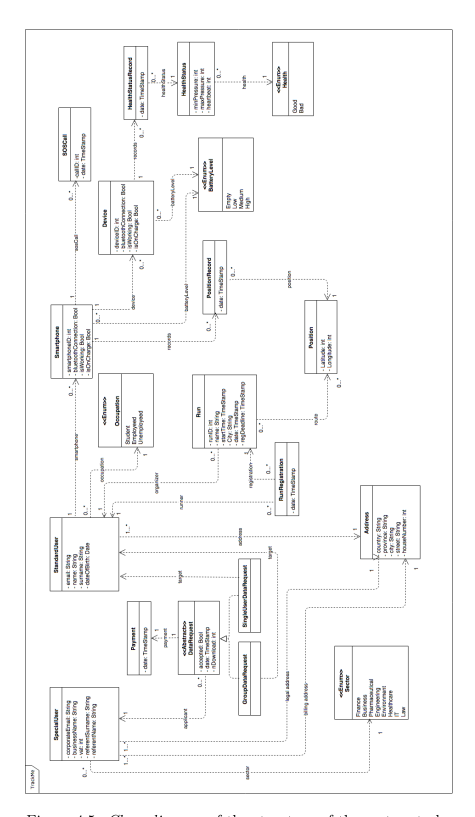


Figure 4.5: Class diagram of the structure of the system-to-be.

Section 5

Effort Spent

5.1 Michele Gatti

Task	Hours
Purpose and Goals	
Product Perspective and Product Functions	6
User Characteristics and Constraints	2
Assumptions and Dependencies	3
The World and the Machine	3
Team revision	1
Class Diagram	
Alloy	15
Total	37

5.2 Federica Gianotti

Task	
Purpose and Goals	
Scope, Definitions, Acronyms and Abbreviations	2
Team revision	
Functional Requirements	
Functional Requirements and Mockup revision	4
Activity Diagrams	
Class Diagram	
Alloy	
Total	32

5.3 Mathyas Giudici

Task	Hours
GitHub and LaTeX setup	
Purpose and Goals	2
Scope, Definitions, Acronyms and Abbreviations	
Team revision	1
Functional Requirements	
User Interface Mockup	
Functional Requirements and Mockup revision	
Activity Diagrams	
Class Diagram	
Alloy	2
Total	34

 $^{^{\}ast}$: GitHub and LaTeX setup hours are not counted in the total of the hours

Bibliography

- [1] Elisabetta Di Nitto Software Engineering 2 Slides (AY 2018/2019) Project goal, schedule and rules
- [2] ISO/IEC/IEEE 29148:2011 Systems and software engineering Life cycle processes Requirements engineering
- [3] IEEE 830:1998 Recommended Practice for Software Requirements Specifications
- [4] M.Jackson & P. Zave, The World and The Machine, 1995