

Software Engineering 2

TrackMe

Implementation and **T**esting **D**ocument



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Contents

1	Introduction	3
1.1	Purpose and Scope	3
1.2	Definitions, Acronyms, Abbreviations	3
1.2.1	Definitions	3
1.2.2	Acronyms	3
1.3	Reference Documents	3
1.4	Overview	4
2	Implemented requirements	5
2.1	Third Party - Registration	5
2.2	Individual - Registration	5
2.3	Login	6
2.4	Third Party - Settings Management	7
2.5	Individual - Settings Management	7
2.6	Individual - AutomatedSOS service	8
2.7	Individual - Data acquisition	9
2.8	Data Management	9
2.9	Individual Requests	10
2.10	Anonymous Requests	11
3	Adopted Frameworks	13
3.1	Spring Boot	13
3.2	AngularJS	14
3.3	Ionic	15
3.4	Drawbacks	15
3.5	Java Persistence API	16
4	Source Code Structure	17
4.1	Back End	17
4.2	Front End	18
5	Testing	19
5.1	Unit Testing	19
5.2	Integration/Feature Testing	20
6	REST API	28
6.1	Authentication Controller	28
6.2	Third Party Controller	31
6.3	Individual Controller	47

7	Installation Instructions	57
7.1	Server	57
7.2	Third Party Client	57
7.3	Individual Client	57
8	Effort spent	58

1 Introduction

1.1 Purpose and Scope

The following document represents the Implementation and Testing Document for the TrackMe project. The purpose of this document is to provide a comprehensive overview of the implementation and testing activity for the development of the software application. The TrackMe application aims at be a Health Data Management and Run-Friendly Mobile App, useful for a quite wide range of users with different features and necessities.

1.2 Definitions, Acronyms, Abbreviations

1.2.1 Definitions

- **Framework:** is an abstraction in which software providing generic functionality can be selectively changed by additional user-written code.
- **Third party:** a company, association or, more in general, a public or private entity that uses TrackMe to acquire data of users or to organize running events;
- **Individual:** a person who uses TrackMe;
- **JWT:** (or JSON Web Token) is a JSON-based open standard (RFC 7519) for creating access tokens.

1.2.2 Acronyms

DBMS	Data Base Management System
HTTP	Hyper Text Transfer Protocol
HTTPS	Hyper Text Transfer Protocol Secure
API	Application Program Interface
REST	REpresentational State Transfer
MVC	Model View Controller
JSON	JavaScript Object Notation
VAT	Value Added Tax

1.3 Reference Documents

- Design document
- RASD document

- Project assignment

1.4 Overview

The rest of the document is organized in this way:

- **Implemented requirements:** explains which functional requirements outlined in the RASD are accomplished, and how they are performed.
- **Adopted frameworks:** provides reasons about the implementation decisions taken in order to develop the application.
- **Source code structure:** explains and motivates how the source code is structured both in the front end and in the back end.
- **Testing:** provides the main testing cases applied to the the application

2 Implemented requirements

In this section we describe the implemented functionalities with reference to the requirements outlined in the RASD document.

The requirements with their reference number green are the ones fully available in the current implementation. Requirements in red are not fully implemented but the base for a further complete development is present.

2.1 Third Party - Registration

- **R15)** Two different users cannot have the same username.
- **R16)** The system must allow the third party to register to the application, by specifying its VAT registration number, name and password.

Database

The database stores the Third party information and credentials inside the table denominated "THIRD_PARTY". It also saves the VAT number and password in another table called 'USERS' with an attribute that specifies the role of the user (in this case the role is Third party) to determine which requests can be accepted and performed in future.

Back-end

The Third party registration implemented API handles the registration process for the Third party and the communication with the database. It performs a check on the presence of an already registered Third party with the same VAT number.

Front-end

The homepage of the client application for a Third party contains a registration section showing a form to fill with registration information. The client application performs simple checks on the length and the type of data, sends the request to the server and, if the response is 'success', shows the login form for the third party.

2.2 Individual - Registration

- **R15)** Two different users cannot have the same username.
- **R13)** The system must allow the individual to register to the application by selecting a password and providing his/her data, fiscal code included;

Database

The database stores the Individual information and credentials inside the table denominated 'INDIVIDUAL'. It also saves the VAT number and password in another table called 'USERS' with an attribute that specifies the role of the user (in this case the role is Third party) to determine which requests can be accepted and performed in future.

Back-end

The Individual registration implemented API handles the registration process for the individual and the communication with the database. It performs a check on the presence of an already registered Individual with the same fiscal code.

Front-end

The homepage of the client application for an individual contains a registration section showing a form to fill with registration information. The client application performs simple checks on the lenght and the type of data, sends the request to the server and, if the response is 'success', shows the login form for the individual.

2.3 Login

- **R17)** The system must allow the third party to log in to the application by providing the combination of a VAT registration number and a password that match an account.
- **R14)** The system must allow the individual to log in to the application by providing the combination of a fiscal code and a password that matches an account.

Back-end

The Login implemented API manages the login of both Third parties and Individuals by validating the provided credentials and generating a unique access token for the user. The access token is generated by taking into account the username and password of the user and the current time. Every further request to the server must contain this token to be accepted.

Front-end

The front end is the same for Third party and Individual. The application in both cases shows the login form if the user is not logged in. The client application performs a simple check on the length of the data and sends the request to the server. If the response is 'success', the client receives the access token and shows the home page for the Third party or the Individual, otherwise shows an error.

2.4 Third Party - Settings Management

- **R33)** The system must allow the Third party to change its password.

Database

The database updates the data of the Individual by performing an update of the existing tuple.

Back-end

The Modify Third party password implemented API first check if the old password value is really the password of the individual and then communicates to the database the new one.

Front-end

The client shows a form in which the user can insert the old and the new password. It performs a check on the minimum length of the passwords and forwards the data to the back-end, then it shows the response message.

2.5 Individual - Settings Management

- **R31)** The system must allow the user to change his/her personal info.
- **R32)** The system must allow the individual to change his/her password.
- **R34)** The system must allow the user to connect a smartwatch or a similar device to its smartphone.

Database

The database updates the data of the Individual by performing an update of the existing tuple. At this point of the implementation only password and location's coordinates can be updated.

Back-end

The Edit Individual Information implemented API do the proper checks and communicates to the database the new data. It does nothing in order to allow the user to connect a smartwatch or a similar device to its smartphone.

Front-end

The client shows a form in which the user can insert the old and the new password. It performs a check on the minimum lenght of the passwords and forwards the data to the back-end, then it shows the response message. The client shows a form in which the user can insert the new personal info, forwards the data to the back-end, then it shows the response message. The client shows a button in order to connect the smartphone to the device.

2.6 Individual - AutomatedSOS service

- **R25)** The AutomatedSOS service must be enabled.
- **R18)** When the health status values go below the threshold, the system must send an SOS within 5 seconds;
- **R26)** The system must allow the user to enable/disable the AutomatedSOS service at any time.

Front-end

The client gives the user the chance to enable and disable the service by simply pressing a button. If the service is enabled, the application performs a check, every second, on the last N (N equal to 3 in the prototype) received data in order to detect the necessity of help. If all the N data are outside the safety bounds a message is shown and the service is disabled until the Individual reactivates it. The application must have a connected device sending data to provide the service.

Back-end

The AutomatedSOS implemented API communicates to the database the new preference.

Database

The database updates the data of the Individual by performing an update of the existing tuple.

2.7 Individual - Data acquisition

- **R27)** The system must be able to store data retrieved from registered users.
- **R3)** The system must be able to retrieve data from the smartwatches and similar devices;
- **R35)** The system must be able to aggregate data based on the location of the individuals residence.

Database

The database stores the data received by the Individuals in the ‘INDIVIDUAL_DATA’ table (mapped with the current residence of the individual) and stores the notifications, containing these data, for third parties subscribed to these data in the ‘THIRD_PARTY_NOTIFICATION’ table.

Back-end

The Send data implemented API allows the client to send data to the server and transfer them to the database if they are sent by a registered Individual. New notifications, containing these data, are created for the third parties who are subscribed to the data of this individual and transfer to the database.

Front-end

The client should retrieve data from external devices. It is supposed that data are received every second when a device is connected. The client accumulates data in a list and every time the list reaches size N (N equal to 12 in the prototype) the group of data is sent to the server. In this first implementation data from external devices are randomly generated when a fictitious device is connected.

2.8 Data Management

- **R11)** The system is optimized to send the data received from the mobile application to the third parties as soon as possible.
- **R9)** The third party is not allowed to access the users data until he/she accepts the request.
- **R2)** The system must be able to provide to the third party the **location)** and the health status of individuals;

- **R1)** The users must have given the consensus to the treatment of their information to the third party;

Database

The database keeps all the data in the table ‘INDIVIDUAL_DATA‘ and the information of the consensus as a boolean value in ‘INDIVIDUAL_REQUEST‘.

Back-end

The Get data implemented API allows the third party to request for the data to the server. If it requests for past data, these data are retrieved directly from the table ‘INDIVIDUAL_DATA‘. Instead if the third party is waiting for new data, the data are retrieved from the table ‘THIRD_PARTY_NOTIFICATION‘. The third party controller always checks if the third party has got the rights to retrieve these data.

Front-end

The third party front-end offers a dedicated page for each singular individual request where it shows all his data by asking them to the server as soon as the page is loaded. If the third party is subscribed to new data, every 5 seconds the server is asked for new notifications containing new data.

2.9 Individual Requests

- **R28)** The user must have an active subscription to stop it;
- **R29)** The system must be able to allow the user to unsubscribe to the third party and to stop the transmission of his/her data.
- **R7)** The system must be able to forward the requests from the third party to the user;
- **R8)** The system must save the preference of the user;
- **R37)** The system must allow the third party to make individual requests.

Database

The database stores the requests from Third parties to Individuals in the table ‘INDIVIDUAL_REQUEST‘. A notification for the individual is saved in the table ‘INDIVIDUAL_NOTIFICATION‘.

Back-end

The Individual Request implemented API allows the third party to make an individual request by communicating with the database. They also allow the individual to retrieve all the individual requests for him and interact with them.

Front-end

The Third party client home page shows a list of the Individuals registered to TrackMe and allows the Third party to make individual request to the servers. The notifications page instead shows all the individual requested made in the past and the response from individuals. The Individual client notifications page shows all the requests for him and offers him the possibility to accept/refuse/stop the subscription to them by communicating with the Individual Request API.

2.10 Anonymous Requests

- **R5)** The system must be able to provide to the third party the health status of individuals in an anonymous way;
- **R4)** The groups must be composed at least by 1000 individuals;
- **R6)** The system must be able to aggregate the data of the individuals, as requested by the third party;
- **R36)** The system must allow the third party to make group requests.

Database

The database stores the requests from Third parties in the table ‘ANONYMOUS_REQUEST’.

Back-end

When the Anonymous Request implemented API receive an anonymous request, if it is a well formed request, the server immediately responds to the client. While in the background, the server starts a new thread that, from the timestamp of the first data in DB it will check, until now, with a fixed range of one hour, if there is a group that satisfy the anonymous request. If the third party, who made the request, subscribed to new data, this operation will be done every hour from so on. If the server crashes, these threads are restarted during the application restart. As soon as data are ready they are inserted in the DB in the table ‘ANONYMOUS_ANSWER’.

Front-end

The Third party client home page contains a forms which allow him to create and send to the server an anonymous request. The Third party client notifications page instead shows all the anonymous requested made in the past. For each singular anonymous request there is a page which shows past and new data concerning that requests and some statistics. Both past and new data are requested every 5 seconds to the server.

3 Adopted Frameworks

3.1 Spring Boot

Spring is a framework which provides comprehensive infrastructure support for developing Java applications and Spring Boot is basically an extension of Spring which eliminated the boilerplate configurations required for setting up a Spring application. In other words, while the Spring framework focuses on providing flexibility to you, Spring Boot aims to shorten the code length and provide you with the easiest way to develop a web application. With annotation configuration and default codes, Spring Boot shortens the time involved in developing an application. It helps create a stand-alone application with less or almost zero-configuration.

Why Spring Boot?

- To ease the Java-based applications Development, Unit Test and Integration Test Process.
- To reduce Development, Unit Test and Integration Test time by providing some defaults.
- To increase Productivity.

Why Spring?

- Spring is a light weight framework and It minimally invasive development with POJO.
- Spring achieves the loose coupling through dependency injection and interface based programming.
- Spring supports declarative programming through aspects and common conventions.

Inversion of Control

Inversion of Control is a principle in software engineering by which the control of objects or portions of a program is transferred to a container or framework. It's most often used in the context of object-oriented programming.

By contrast with traditional programming, in which our custom code makes calls to a library, IoC enables a framework to take control of the flow of a program and make calls to our custom code. To enable this, frameworks use abstractions with additional behavior built in. If we want to add our own behavior, we need to extend the classes of the framework or plugin our own classes.

The advantages of this architecture are:

- decoupling the execution of a task from its implementation
- making it easier to switch between different implementations
- greater modularity of a program
- greater ease in testing a program by isolating a component or mocking its dependencies and allowing components to communicate through contracts

Inversion of Control can be achieved through various mechanisms such as: Strategy design pattern, Service Locator pattern, Factory pattern, and Dependency Injection (DI).

3.2 AngularJS

Designed by Google, AngularJS is an open-source framework that addresses the challenges of web development processes, it is a framework for internet applications, it is one of the most powerful front-end frameworks. Angular framework allows the use of HTML as the template language and allows the extension of HTML's syntax to express application's components in a brief and clear manner. It can automatically synchronize with models and views. Angular could literally be described as a hybrid HTML editable version that creates Apps.

Why AngularJS?

- Promotes Code Reusability: with Angular, developers can reuse the codes that were previously used in other different application, thus promoting code reusability and making Angular a unique and outstanding framework.
- Faster application development: Angular makes everything from development to testing and maintenance quite fast and quick. The MVC (model view controller) architecture assures this.
- Gives Developers full Control: developers can test, construct, inject and do almost anything with this framework, this is due to the fact that directives offer a free hand to experiment with HTML and attributes.
- Data Binding: is easy with Angular, data binding happens with ease.
- Time-Saving: all that Angular requires you to do is split your web app into multiple MVC(model view controller) components. Once that is done, Angular automatically takes over and performs the rest of the functions. It saves you from the trouble of writing another code.

3.3 Ionic

Ionic is a complete open-source SDK for hybrid mobile app originally built on top of AngularJS and Apache Cordova. Ionic provides tools and services for developing hybrid mobile apps using Web technologies like CSS, HTML5, and Sass. Apps can be built with these Web technologies and then distributed through native app stores to be installed on devices by leveraging Cordova. Ionic Framework is designed to work and display beautifully out-of-the-box across all platforms. It's a library of UI Components, which are reusable elements that serve as the building blocks for an application. Ionic Components are built with web standards using HTML, CSS, and JavaScript. Though the components are pre-built, they're designed from the ground up to be highly customizable so apps can make each component their own, allowing each app to have its own look and feel. More specifically, Ionic components can be easily themed to globally change appearance across an entire app.

Why Ionic?

- Ionic is completely free and open source.
- Ionic is built on Angular.
- Ionic is a really “Native Like” framework.
- Ionic has a beautiful default UI that is easy to customise.
- It has a lot of tools and services.
- Ionic integrates easily with native functionalities.

3.4 Drawbacks

Since the drawing up of the Design Document, we have been asking ourself if a hybrid client (with no local storage) for the third party could be a good choice or not. Now we can say that this choice requires few effort from the client point of view but it really reduces the performances of the server because it doesn't allow the server to exploit the caching capability of the client. For simplicity, since we are developing a prototype, we have decided to continue with this choice but we have structured the third party front end code, in such a way to easily move this web browser app in a native desktop app, for Windows, MacOS, Linux. Of course this operation will require a change in the Design Document and in this document. By choosing AngularJs as a front-end framework it will be much easier to do this transformation. Also the back-end will require just few changes, in particular the

Storage Controller needs to retrieve data with timestamp greater than the timestamp of the last cached data on the client, and the ThirdParty Controller needs to be able to retrieve the timestamp of the last cached data on the client with REST API, call the proper method on the Storage Controller and then send the new data to the client.

Electron

Electron is a framework for creating desktop applications with all the emerging technologies including JavaScript, HTML and CSS. Basically, Electron framework takes care of the hard parts so that you can focus on the core of the application and revolutionize its design. Designed as an open-source framework, Electron combines the best web technologies and is a cross-platform – meaning that it is easily compatible with Mac, Windows and Linux.

Why Electron?

- HTML, CSS, JS: Of course this is the most important point. It is amazing that you can now build Desktop Apps using these languages as it is very easy to learn and use them.
- Electron Apps Are Similar To Web Apps: Part of what makes Electron Apps a good alternative to a native desktop app is the fact that Electron apps behave like Web Apps. What sets them apart is that Web Apps can only download files to the computer's file system but Electron Apps can access the file system and can also read and write data.
- Chromium: Electron uses Chromium engine for rendering UI. This means that you can get several benefits from this like Developer Tools, Storage Access, etc.

3.5 Java Persistence API

The Java Persistence API (JPA) is the Java standard for mapping Java objects to a relational database. Even though proprietary mapping products like Hibernate and TopLink still exist, they are now focused on providing their functionality through the JPA API, allowing all applications to be portable across JPA implementations

4 Source Code Structure

The source code follows the structure of a Spring project. All the code is located in the **src** folder and the distinction between the code of the application and the code of the tests performed on it is clear. The **main** folder contains the code for the back-end and the front-end of the system while the tests are in the **test** folder. All the back-end code is written in Java while the front-end code is written using Javascript, HTML and CSS.

The Spring configuration file is in **resources**. It manages The following of this section describes more in detail the structure of back-end and front-end code.

4.1 Back End

The back-end code is all inside the **java** folder and it is divided into the following packages:

- **controller;**
- **model;**
- **storageController.**

Controller package

This package contains the following controllers:

- **authenticationController;**
- **individualController;**
- **thirdPartyController.**

AuthenticationController

The authenticationController package is composed by the entities that manage the requests of login and sign up for both Individuals and Third parties. For this purpose, a pre-existing implementation of these functionalities using JWT has been imported and adapted to the needs of this application.

IndividualController

The individualController package contains the spring controller IndividualController and the spring service IndividualService. The controller defines all the APIs to manage the functionalities provided to the Individuals and uses the service to communicate with the database reflecting the effects of the APIs' calls.

ThirdPartyController

The thirdPartyController package contains the spring controller ThirdPartyController and the spring services ThirdPartyService and AnonymousRequestBuilder. The controller defines the APIs to manage the functionalities provided to the Third parties and uses the two services to communicate with the database reflecting the effects of the APIs' calls.

Model package

This package is composed by the classes that realize the Object-relational mapping

StorageController package

This package contains the interfaces that offer methods to perform queries on the database. All these interfaces extend the CrudRepository interface. The CrudRepository is an interface that extends Spring data Repository interface. CrudRepository provides generic CRUD operation on a repository for a specific type. It has generic methods for CRUD operation.

4.2 Front End

The code for the front-end is located in **resources** in the **static** folder. Here, a distinction between the code for Individuals and Third parties is made. The **individual** folder contains the CSS and Javascript files and HTML pages that are responsible for the Individuals' mobile application. CSS and html are optimized for the mobile version of the application, visualizing the same pages in large screens could present layout problems. The **thirdParty** folder is the corresponding one for the Third parties web application.

5 Testing

This section describes in the following order the performed Unit Tests, Integration/Feature Tests and System Integration Tests.

5.1 Unit Testing

Sign Up		
state	input	assertions
Unregistered user	Valid credentials	The user insertion into the database has result "true"
Registered user	Credentials	The user insertion into the database has result "false"

Login		
state	request	assertions
Registered user	Valid credentials	The user authentication has result "true"
Registered user	Invalid credentials	The user authentication has result "false"
Unregistered user	Credentials	The user authentication has result "false"

Individual Request by the Third Party		
state	request	assertions
Fiscal Code never used before	Valid Fiscal Code	The insertion of the Individual Request into the database has result "true"
Fiscal Code previously used to send an Individual Request	Valid Fiscal Code	The insertion of the Individual Request into the database has result "false"
Indifferent	Invalid Fiscal Code	The insertion of the Individual Request into the database has result "false"

Response to the Individual Request		
state	request	assertions
Pendent request	Accept request	The size of accepted requests is increased by 1
Pendent request	Refuse request	The size of pending requests is decreased by 1
Accepted request	Refuse request	The size of accepted requests is decreased by 1

Change password		
state	input	assertions
Logged user	Old password valid	The password is updated
Logged user	Old password invalid	The password is not updated

Change location		
state	input	assertions
Logged user	Valid coordinates	The coordinates are updated
Logged user	Invalid coordinates	The coordinates are not updated

5.2 Integration/Feature Testing

In this section we present the Integration tests between the components of the back-end system.

As Integration we test the Features provided by each API using the API development environment Postman.

Third Party Sign Up: */auth/thirdparty/signUp		
state	request	assertions
VAT code not associated to another User	Request with valid data	<ul style="list-style-type: none"> - Response status code is 200 OK - The database has an entry with the new User data
VAT code already associated to another User	Request with valid data	<ul style="list-style-type: none"> - Response status code is 409 CONFLICT - The database has not an entry with the new User data
Indifferent	Request with invalid data	<ul style="list-style-type: none"> - Response status code is 500 INTERNAL SERVER ERROR - The database has not an entry with the new User data

Individual Sign Up: */auth/individual/signUp		
state	request	assertions
Fiscal code not associated to another User	Request with valid data	<ul style="list-style-type: none"> - Response status code is 200 OK - The database has an entry with the new User data
Fiscal code already associated to another User	Request with valid data	<ul style="list-style-type: none"> - Response status code is 409 CONFLICT - The database has not an entry with the new User data
Indifferent	Request with invalid data	<ul style="list-style-type: none"> - Response status code is 500 INTERNAL SERVER ERROR - The database has not an entry with the new User data

Login: */auth		
state	request	assertions
Registered user	Request with valid data	<ul style="list-style-type: none"> - Response status code is 200 OK - Response message contains the token to be used by the User
Registered user	Request with invalid data	<ul style="list-style-type: none"> - Response status code is 401 UNAUTHORIZED - The token is not generated
Unregistered user	Request with consistent data	<ul style="list-style-type: none"> - Response status code is 500 INTERNAL SERVER ERROR - The token is not generated

Make an Individual Request: *thirdparty/individualRequest		
state	request	assertions
Third party logged	Request with valid fiscal code	<ul style="list-style-type: none"> - Response status code is 200 OK - The database has an entry with the new Individual Request data
Indifferent	Request with invalid token	<ul style="list-style-type: none"> - Response status code is 401 UNAUTHORIZED - The database has not an entry with the new Individual Request data
Third party logged	Request with invalid fiscal code	<ul style="list-style-type: none"> - Response status code is code: 404 NOT FOUND - The database has not an entry with the new Individual Request data
Third party logged	Request with fiscal code already sent	<ul style="list-style-type: none"> - Response status code is Code: 401 CONFLICT - The database has not an entry with the new Individual Request data

Make an Anonymous/Group Request: *thirdparty/anonymousRequest		
state	request	assertions
Third party logged	Request with valid data	<ul style="list-style-type: none"> - Response status code is 200 OK - The database has an entry with the Anonymous Request data
Indifferent	Request with invalid token	<ul style="list-style-type: none"> - Response status code is 401 UNAUTHORIZED - The database has not an entry with the Anonymous Request data
Third party logged	Request with invalid data	<ul style="list-style-type: none"> - Response status code is code: 500 INTERNAL SERVER ERROR - The database has not an entry with the Anonymous Request data

Modify Third Party Password: */thirdParty/username/changePassword		
state	request	assertions
Third party logged	Request with valid data	<ul style="list-style-type: none"> - Response status code is 200 OK - The database has an entry with the Anonymous Request data
Indifferent	Request with invalid token	<ul style="list-style-type: none"> - Response status code is 401 UNAUTHORIZED - The database is not updated
Third party logged	Request with invalid data	<ul style="list-style-type: none"> - Response status code is code: 422 UNPROCESSABLE ENTITY - The database is not updated

Get individual requests: */thirdParty/{thirdParty}/individualRequests		
state	request	assertions
Third party logged	Request with valid data	<ul style="list-style-type: none"> - Response status code is 200 OK - The list of Individual Requests is sent to the Third Party
Indifferent	Request with invalid token	<ul style="list-style-type: none"> - Response status code is 401 UNAUTHORIZED - The database is not updated

Get past individual data: */thirdParty/{thirdParty}/{individual}/data		
state	request	assertions
Third party logged	Request with valid data	<ul style="list-style-type: none"> - Response status code is 200 OK - The Past Data are sent to the Third Party
Indifferent	Request with invalid token	<ul style="list-style-type: none"> - Response status code is 401 UNAUTHORIZED - The Past Data are not sent to the Third Party
Third party logged	Request with invalid fiscal code	<ul style="list-style-type: none"> - Response status code is 404 NOT FOUND - The Past Data are not sent to the Third Party
Third party did not ever send the Individual Request	Request with consistent data	<ul style="list-style-type: none"> - Response status code is 404 NOT FOUND - The Past Data are not sent to the Third Party
Individual did not accept the Individual Request	Request with consistent data	<ul style="list-style-type: none"> - Response status code is 400 BAD REQUEST - The Past Data are not sent to the Third Party

Get new individual data: */thirdParty/{thirdParty}/notifications/{individual}		
state	request	assertions
Third party logged	Request with valid data	- Response status code is 200 OK - The New Data are sent to the Third Party
Indifferent	Request with invalid token	- Response status code is 401 UNAUTHORIZED - The New Data are not sent to the Third Party
Third party logged	Request with invalid fiscal code	- Response status code is 404 NOT FOUND - The New Data are not sent to the Third Party
Third party did not ever send the Individual Request	Request with consistent data	- Response status code is 404 NOT FOUND - The New Data are not sent to the Third Party
Individual did not accept the Individual Request	Request with consistent data	- Response status code is 400 BAD REQUEST - The New Data are not sent to the Third Party

Get anonymous requests: */thirdParty/{thirdParty}/anonymousRequests		
state	request	assertions
Third party logged	Request with valid data	- Response status code is 200 OK - The data are sent to the Third Party
Indifferent	Request with invalid token	- Response status code is 401 UNAUTHORIZED - The data are not sent to the Third Party

Get past anonymous request data: */thirdParty/{thirdParty}/anonymousAnswer/{anonymousRequest}		
state	request	assertions
Third party logged	Request with valid data	- Response status code is 200 OK - The data are sent to the Third Party
Indifferent	Request with invalid token	- Response status code is 401 UNAUTHORIZED - The data are not sent to the Third Party
Third party logged	Request with anonymousRequest not valid	- Response status code is 404 NOT FOUND - The data are not sent to the Third Party

Get new anonymous request data: */thirdParty/{thirdParty}/anonymousAnswer/notifications/{		
state	request	assertions
Third party logged	Request with valid data	- Response status code is 200 OK - The data are sent to the Third Party
Indifferent	Request with invalid token	- Response status code is 401 UNAUTHORIZED - The data are not sent to the Third Party
Third party logged	Request with anonymousRequest not valid	- Response status code is 404 NOT FOUND - The data are not sent to the Third Party

Answer to Individual Request: */individual/individualRequest/answer		
state	request	assertions
Individual logged	Request with valid data	- Response status code is 200 OK - The database is updated with the new state of the Request
Indifferent	Request with invalid token	- Response status code is 401 UNAUTHORIZED - The database is not updated
Individual logged	Request with invalid data	- Response status code is 404 NOT FOUND -The database is not updated

Modify Individual Password: */individual/username/changePassword		
state	request	assertions
Individual logged	Request with valid data	- Response status code is 200 OK - The database is updated with the new Password
Indifferent	Request with invalid token	- Response status code is 401 UNAUTHORIZED - The database is not updated
Individual logged	Request with invalid data	- Response status code is 422 UNPROCESSABLE ENTITY -The database is not updated

Modify Individual Residence: */individual/username/changeLocation		
state	request	assertions
Individual logged	Request with valid data	- Response status code is 200 OK - The database is updated with the new Residence
Indifferent	Request with invalid token	- Response status code is 401 UNAUTHORIZED - The database is not updated
Individual logged	Request with invalid data	- Response status code is 422 UNPROCESSABLE ENTITY -The database is not updated

Get individual pending requests: */individual/{individual}/individualRequests		
state	request	assertions
Individual logged	Request with valid data	- Response status code is 200 OK - The data are sent to the Individual
Indifferent	Request with invalid token	- Response status code is 401 UNAUTHORIZED - The data are not sent to the Individual
Individual logged	Request with invalid data	- Response status code is 404 NOT FOUND -The data are not sent to the Individual

Get individual accepted requests: */individual/{individual}/acceptedRequests		
state	request	assertions
Individual logged	Request with valid data	- Response status code is 200 OK - The data are sent to the Individual
Indifferent	Request with invalid token	- Response status code is 401 UNAUTHORIZED - The data are not sent to the Individual
Individual logged	Request with invalid data	- Response status code is 404 NOT FOUND -The data are not sent to the Individual

6 REST API

6.1 Authentication Controller

Third Party SignUp

endpoint	*/auth/thirdparty/signUp
method	POST
url params	
data params	VAT: [alphanumeric] name: [alphanumeric] password : [alphanumeric]
success response	code: 200
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 500 INTERNAL SERVER ERROR Content : {error: "Could not commit JPA transaction"} code: 409 CONFLICT Content : {error: "This user already exists"}
Notes	Allows a third party to register to the system.
Request Example	Content-Type: application/json Accept: application/json <pre>{ "vat": "thirdParty", "password": "thirdParty", "name": "thirdParty" }</pre>

Individual SignUp

endpoint	*/auth/individual/signUp
method	POST
url params	
data params	username: [alphanumeric] password : [alphanumeric] name: [text] surname: [text] latitude: [numeric] longitude: [numeric] birthDate: [date]
success response	code: 200
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 500 INTERNAL SERVER ERROR Content : {error: "Could not commit JPA transaction"} code: 409 CONFLICT Content : {error: "This user already exists"}
Notes	Allows an individual to register to the system.
Request Example	Content-Type: application/json Accept: application/json <pre>{ "fiscalCode": "individualindivi", "password": "individual", "name": "individual", "surname": "individual", "birthDate": "2019-01-21T23:00:00.000Z", "latitude": "5.0", "longitude": "4.5" }</pre>

Login

endpoint	*/auth
method	POST
url params	
data params	username: [alphanumeric] password : [alphanumeric]
success response	code: 200 Content : {token: [alphanumeric]}
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} Code: 401 UNAUTHORIZED Content : {error: "Bad Credentials!"}
Notes	Allows an individual or a third party to obtain an authentication Token
Request Example	Content-Type: application/json Accept: application/json <pre>{ "username": "individualindivi", "password": "individual" }</pre>

NOTE:

- all successive requests need to contain the token, retrieved during the login request, in order to be allowed (as an example {Authorization: "Bearer eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJhbG9uZWRzLCJleHAiOiJlNDc4MTk1NDcsIiwiaWF0Ij0iI2fY4F7mnTNZdDmT0yq9W22QUvMkZFBqT9uClRjXir7dn588NJB4JmYwpUaRvC
- if a logged in user try to use REST API trying to be another user a exception is launched (code: 401 UNAUTHORIZED Content : {error: "Trying to be another user!"}).

6.2 Third Party Controller

Make an individual request

endpoint	*thirdparty/individualRequest
method	POST
url params	
data params	vat: [alphanumeric] fiscalcode: [alphanumeric] subscribedToNewData: [boolean]
success response	code: 200
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"} code: 404 NOT FOUND Content : {error: "Individual Not Found"} Code: 401 CONFLICT Content : {error: ""This request has been already done""}
Notes	Allows the third party to do an individual request of data.

Request Example	<p>Content-Type: application/json Accept: application/json</p> <pre> { "individual": { "fiscalCode": "individualindivi" }, "thirdParty": { "vat": "andrea" }, "subscribedToNewData": true } </pre>
-----------------	--

Make an anonymous request

endpoint	*thirdparty/anonymousRequest
method	POST
url params	
data params	vat: [alphanumeric] startAge: [numeric] endAge: [numeric] lat1: [float] lon1: [float] lat2: [float] lon2: [float] subscribedToNewData: [boolean]
success response	code: 200
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 500 INTERNAL SERVER ERROR Content : {error: "Could not commit JPA transaction"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"}
Notes	Allows the third party to do a group request of data.

Request Example	Content-Type: application/json Accept: application/json <pre>{ "thirdParty": { "vat": "andrea" }, "startAge": "12", "endAge": "15", "lat1": "-10.0", "lat2": "10.0", "lon1": "-5.0", "lon2": "5.0", "subscribedToNewData": false }</pre>
-----------------	--

Modify Third Party Password

endpoint	*/thirdParty/username/changePassword
method	PUT
url params	username: [alphanumeric]
data params	newPassword: [alphanumeric] oldPassword:[alphanumeric]
success response	Code: 200
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"} code: 422 UNPROCESSABLE ENTITY Content : {error: "Bad Credentials"} code: 422 UNPROCESSABLE ENTITY Content : {error: "Data are not well formed"}

Notes	Allows a third party to change its password.
Request Example	Content-Type: application/json Accept: application/json <pre>{"newPassword": "thirdParty1", "oldPassword": "ciaone" }</pre>

Get individual requests

endpoint	*/thirdParty/{thirdParty}/individualRequests
method	GET
data params	
url params	vat: [alphanumeric]
success response	code: 200 Content : {individualRequests: List<IndividualRequest>}
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"}
Notes	Allows the third parties to request for all individual requests it has done.
Response Example	Content-Type: application/json Accept: application/json [{ "individual": { "fiscalCode": "individualindivi" }, "subscribedToNewData": true, "accepted": true }, { "individual": { "fiscalCode": "ciaociaociaociao" }, "subscribedToNewData": true, "accepted": false }]

Get individual request notifications

endpoint	*/thirdParty/{thirdParty}/notifications/individualRequests
method	GET
data params	
url params	vat: [alphanumeric]
success response	code: 200 Content : {notifications: List<IndividualRequest>}
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"}
Notes	Allows the third parties to request for notifications of individual requests.
Response Example	Content-Type: application/json Accept: application/json <pre>[{ "individual": { "fiscalCode": "individualindivi" }, "thirdParty": { "vat": "andrea" }, "subscribedToNewData": true, "accepted": true }, { "individual": { "fiscalCode": "ciaociaociaociao" }, "thirdParty": { "vat": "andrea" }, "subscribedToNewData": true, "accepted": false }]</pre>

Get individual request notifications counter

endpoint	*/thirdParty/{thirdParty}/notifications/countIndividualRequests
method	GET
data params	
url params	vat: [alphanumeric]
success response	code: 200 Content : {counter: [integer]}
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"}
Notes	Allows the third parties to request for the number of new notifications of individual requests.
Response Example	Content-Type: application/json Accept: application/json 2

Get past individual data

endpoint	*/thirdParty/{thirdParty}/{individual}/data
method	GET
data params	
url params	vat: [alphanumeric] fiscalCode: [alphanumeric]
success response	code: 200 Content : {individual data: List<IndividualData>}

error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"} code: 404 NOT FOUND Content : {error: "Individual Not Found"} code: 404 NOT FOUND Content : {error: "The thirdParty has not the right to receive data from the individual because you never asked for it"} code: 400 BAD REQUEST Content : {error: "You can't acces this data"}
Notes	Allows the third parties to request for past data of a specific individual.
Response Example	Content-Type: application/json Accept: application/json <pre>[{ "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:37.61", "heartRate": 60, "systolicBloodPressure": 89, "diastolicBloodPressure": 120, "oxygenPercentage": 50 }, { "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:39.64", "heartRate": 61, "systolicBloodPressure": 88, "diastolicBloodPressure": 120, "oxygenPercentage": 50 }]</pre>

Get new individual data

endpoint	<code>*/thirdParty/{thirdParty}/notifications/{individual}</code>
method	GET
data params	
url params	vat: [alphanumeric] fiscalCode: [alphanumeric]
success response	code: 200 Content : {notifications: List<IndividualData>}
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"} code: 404 NOT FOUND Content : {error: "Individual Not Found"} code: 404 NOT FOUND Content : {error: "The thirdParty has not the right to receive data from the individual because you never asked for it"} code: 400 BAD REQUEST Content : {error: "You can't acces this data"}
Notes	Allows the third parties to request for new data of a specific individual.

Response Example	Content-Type: application/json Accept: application/json <pre>[{ "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:37.61", "heartRate": 60, "systolicBloodPressure": 89, "diastolicBloodPressure": 120, "oxygenPercentage": 50 }, { "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:39.64", "heartRate": 61, "systolicBloodPressure": 88, "diastolicBloodPressure": 120, "oxygenPercentage": 50 }]</pre>
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Get anonymous requests

endpoint	*/thirdParty/{thirdParty}/anonymousRequests
method	GET
data params	
url params	vat: [alphanumeric]
success response	code: 200 Content : {anonymousRequests: List<AnonymousRequest>}

error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"}
Notes	Allows the third parties to request for all anonymous requests it has done.
Request Example	Content-Type: application/json Accept: application/json <pre>[{"id": "13", "startAge": "12", "endAge": "15", "lat1": "-10.0", "lat2": "10.0", "lon1": "-5.0", "lon2": "5.0", "subscribedToNewData": false}, {"id": "14", "startAge": "6", "endAge": "15", "lat1": "-1.0", "lat2": "10.0", "lon1": "-3.0", "lon2": "5.0", "subscribedToNewData": true }]</pre>

Get past anonymous request data

endpoint	*/thirdParty/{thirdParty}/anonymousAnswer/{anonymousRequest}
method	GET
data params	

url params	vat: [alphanumeric] anonymousRequestId: [alphanumeric]
success response	code: 200 Content : {anonymous answers: List<AnonymousAnswer>}
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"} code: 404 NOT FOUND Content : {error: "Anonymous Request Not Found"} code: 400 BAD REQUEST Content : {error: "Not your request"}
Notes	Allows the third parties to request for past data of an anonymous request.

Response Example	<p>Content-Type: application/json Accept: application/json</p> <pre>[{ [{ "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:37.61", "heartRate": 60, "systolicBloodPressure": 89, "diastolicBloodPressure": 120, "oxygenPercentage": 50 }, { "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:39.64", "heartRate": 61, "systolicBloodPressure": 88, "diastolicBloodPressure": 120, "oxygenPercentage": 50 }] }, { [{ "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:40.61", "heartRate": 62, "systolicBloodPressure": 89, "diastolicBloodPressure": 119, "oxygenPercentage": 50 }, { "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:42.64", "heartRate": 59, "systolicBloodPressure": 88, "diastolicBloodPressure": 122, "oxygenPercentage": 50 }] }]</pre>
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Get new anonymous request data

endpoint	*/thirdParty/{thirdParty}/anonymousAnswer/notifications/{anonymousRe
method	GET
data params	
url params	vat: [alphanumeric] anonymousRequestId: [alphanumeric]
success response	code: 200 Content : {anonymous answers: List<AnonymousAnswer>}
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"} code: 404 NOT FOUND Content : {error: "Anonymous Request Not Found"} code: 400 BAD REQUEST Content : {error: "Not your request"}
Notes	Allows the third parties to request for new data of an anonymous request.

Response Example	<p>Content-Type: application/json Accept: application/json</p> <pre>[{ [{ "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:37.61", "heartRate": 60, "systolicBloodPressure": 89, "diastolicBloodPressure": 120, "oxygenPercentage": 50 }, { "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:39.64", "heartRate": 61, "systolicBloodPressure": 88, "diastolicBloodPressure": 120, "oxygenPercentage": 50 }] }, { [{ "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:40.61", "heartRate": 62, "systolicBloodPressure": 89, "diastolicBloodPressure": 119, "oxygenPercentage": 50 }, { "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:42.64", "heartRate": 59, "systolicBloodPressure": 88, "diastolicBloodPressure": 122, "oxygenPercentage": 50 }] }]</pre>
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6.3 Individual Controller

Answer to Request

endpoint	*individual/individualRequest/answer
method	POST
url params	
data params	vat: [alphanumeric] fiscalCode: [alphanumeric] accepted: [boolean]
success response	code: 200
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Individual Request Not Found"} code: 404 NOT FOUND Content : {error: "Individual Found"}
Notes	Allows the individual to accept or refuse an individual request.
Request Example	Content-Type: application/json Accept: application/json <pre>{ "individual": { "fiscalCode": "individualindivi" }, "thirdParty": { "vat": "andrea" }, "subscribedToNewData": true , "accepted": true }</pre>

Modify Individual Password

endpoint	*/individual/username/changePassword
method	PUT
url params	username: [alphanumeric]
data params	newPassword: [alphanumeric] oldPassword:[alphanumeric]
success response	Code: 200
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Individual Not Found"} code: 422 UNPROCESSABLE ENTITY Content : {error: "Bad Credentials"} code: 422 UNPROCESSABLE ENTITY Content : {error: "Data are not well formed"}
Notes	Allows an individual to change its password.
Request Example	Content-Type: application/json Accept: application/json <pre>{ "newPassword": "individual", "oldPassword": "ciaone" }</pre>

Modify Individual Residence

endpoint	*/individual/username/changeLocation
method	PUT

url params	username: [alphanumeric]
data params	newLatitude: [float] newLongitude:[float]
success response	Code: 200
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 422 UNPROCESSABLE ENTITY Content : {error: "Provided values are not valid" }
Notes	Allows an individual to change its password.
Request Example	Content-Type: application/json Accept: application/json [3.0 , 4.1]

Get individual pending requests

endpoint	*/individual/{individual}/individualRequests
method	GET
data params	
url params	fiscalCode: [alphanumeric]
success response	code: 200 Content : {individualRequests: List<IndividualRequest>}

error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Individual Not Found"}
Notes	Allows the individual to request for all individual requests pending for him.
Response Example	Content-Type: application/json Accept: application/json <pre>[{ "thirdParty": { "vat": "thirdParty1" }, "subscribedToNewData": true }, { "thirdParty": { "vat": "thirdParty2" }, "subscribedToNewData": true }]</pre>

Get individual accepted requests

endpoint	*/individual/{individual}/acceptedRequests
method	GET
data params	
url params	fiscalCode: [alphanumeric]
success response	code: 200 Content : {individualRequests: List<IndividualRequest>}

error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Individual Not Found"}
Notes	Allows the individual to request for all individual requests that he has already accepted.
Response Example	Content-Type: application/json Accept: application/json <pre>[{ "thirdParty": { "vat": "thirdParty1" }, "subscribedToNewData": true }, { "thirdParty": { "vat": "thirdParty2" }, "subscribedToNewData": true }]</pre>

Get individual request notifications

endpoint	*/individual/{individual}/notifications
method	GET
data params	
url params	fiscalCode: [alphanumeric]
success response	code: 200 Content : {notifications: List<IndividualRequest>}

error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Individual Not Found"}
Notes	Allows the individual to request for all new individual requests for him (that he hasn't seen yet).
Response Example	Content-Type: application/json Accept: application/json <pre>[{ "thirdParty": { "vat": "thirdParty1" }, "subscribedToNewData": true }, { "thirdParty": { "vat": "thirdParty2" }, "subscribedToNewData": true }]</pre>

Get individual request notifications counter

endpoint	*/individual/{individual}/countNotifications
method	GET
data params	
url params	fiscalCode: [alphanumeric]
success response	code: 200 Content : {counter: [integer]}

error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 NOT FOUND Content : {error: "Third Party Not Found"}
Notes	Allows an individual to request for the number of new notifications of individual requests.
Response Example	Content-Type: application/json Accept: application/json 2

Send Data

endpoint	*individual/{individual}/data
method	POST
url params	individual: [alphanumeric]
data params	individual data: { List<IndividualData> }
success response	code: 200
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 422 UNPROCESSABLE ENTITY Content : {error: "There is no data."}
Notes	Allows the individual to send data.

Request Example	Content-Type: application/json Accept: application/json <pre>[{ "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:37.61", "heartRate": 60, "systolicBloodPressure": 89, "diastolicBloodPressure": 120, "oxygenPercentage": 50 }, { "individual": { "fiscalCode": "ciaociaociaociao" }, "timestamp": "2018-12-24 12:53:39.64", "heartRate": 61, "systolicBloodPressure": 88, "diastolicBloodPressure": 120, "oxygenPercentage": 50 }]</pre>
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Send AutomatesSOS preference

endpoint	*individual/{username}/updateAutomatedSOS
method	POST
url params	username: [alphanumeric]
data params	preference: [boolean]
success response	code: 200

error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 INDIVIDUAL NOT FOUND Content : {error: "Individual not found."}
Notes	Allows the individual to send his preference about automatedSOS.
Request Example	Content-Type: application/json Accept: application/json true

Get AutomatesSOS preference

endpoint	*individual/{username}/updateAutomatedSOS
method	GET
url params	username: [alphanumeric]
data params	
success response	code: 200 Content : {preference: [boolean]}
error response	code: 400 BAD REQUEST Content : {error: "JSON parse error"} code: 401 UNAUTHORIZED Content : {error: "Bad credentials!"} code: 404 INDIVIDUAL NOT FOUND Content : {error: "Individual not found."}
Notes	Allows the individual to get his preference about automatedSOS.

Response Example	Content-Type: application/json Accept: application/json true
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7 Installation Instructions

7.1 Server

In order to run the server type unzip the executable folder and then:

```
java -DanonymousSize="2" -DanonymousTime="10000" -jar trackMe-0.2.0.jar
```

Parameters:

- *anonymousSize*: minimum number of individuals requested to be in the group in order to guarantee anonymity in group request.
- *anonymousTime*: The check of anonymity and the retrieval of data are done every this quantity of time (in milliseconds).

7.2 Third Party Client

The third party can reach his login page on the browser from the url:

ipserver:8080/thirdParty/html/thirdParty.html where *ipserver* is the ip of the server.

7.3 Individual Client

To let the Individual face a mobile experience, we used the open-source SDK for hybrid mobile app development Ionic, built on top of AngularJS and Apache Cordova.

Installing Cordova or Ionic requires Node and npm installed on your machine.

If you have not, in case of macOS please install brew and then run the command :

- *brew install node* if you did not already have Node and npm installed on your computer.

After installing Node, run the following command to install Ionic:

- *npm install -g cordova ionic*

To test our App in real time we used PhoneGap, that is a free and open source framework that allows to create mobile apps using standardized web APIs.

No need for any sort of compiling or building before testing. All we need is to place our machine and our device on the same network.

To install PhoneGap, please run the command:

- *npm install -g phonegap*

Finally, enter the ionicApp/TrackMe folder and run:

- *phonegap serve*

Installing the PhoneGap application on your smartphone you will be able to start your session inserting IP and port.

8 Effort spent

To realize this application we tried to equally distribute the effort. Each component of the group worked individually after having decided together what and how to implement and test with respect to the RASD document and the Design Document. We all worked both on the back end and on the front end code. We applied the same strategy to the writing of the ITD document.

Each of us worked about 120 hours.