## Scenario

• Create user Scenario

Luca opens the mobile application and click on Sign Up then write the email and it must be the first time to register , if it is not the first time , the application will give a warning that this email is used before and the user can reset the password, if it is the first time to register then request a password which must be secure enough for the system (must contain an upper case character and at least one special symbol), also Luca must fill all the mandatory fields like (name , surname , fiscal code , date of birth ,gender, etc..) then click create user and it's going to give him a message that his account is created now he can use the application.

* Third party request Scenario

HealthMilano is registered as a third party company and want to make a request .

HealthMilano can make 2 types of request

Individual request

HealthMilano requests information from a Luca using the fiscal code, Luca can accept this request or not, if the request is accepted it will notify HealthMilano that Luca accepted the request also HealthMilano will be able to use this data, the same will happen if Luca refused the request. HealthMilano may make an error while entering a fiscal code of Luca this will give a warning message saying that this user doesn’t exist on the system.

HealthMilano also can make a Group request

A group request can be made for a specific attribute like(age , gender , city , weight) in this case HealthMilano request the data from TrackMe and if there is 1000 or more user satisfying this attribute or a mixture between two or more attributes , TrackMe will accept or refuse this request , in the other case that the number of users are less than 1000 the request is automatically refused .

* Individual response Scenario

As specified before in the third party request scenario an Luca will be able to accept or refuse the request , in case of acceptance he will agree that its data will be used for monitoring his health also his data maybe used for other reasons from the third party (HealthMilano) , taking in consideration that also the HealthMilano agree that these data will be secured and not used in an inappropriate way.

* Automatic succours Scenario

Anna is 72 years old and she subscribed in Automated SOS service that is part of Data4Help , in this case she will have to use a specific device (Smart Watch) or a smartphone with some specific hardware sensors , in case of emergency for example (very low heart rate pulse) that will be measured with the smart watch , an automatic request for the ambulance will be sent containing the data of the Anna (phone number , position , age ) in base of this info the ambulance can make a call to Anna to make sure that it is an emergency , if yes the ambulance will start moving to the position and take her to the hospital if needed .