

Use Case Name:	Register	ID:
Actors:	Owner of the phone	
Description:	Gather the needed information, store it locally and send it to the server	
Trigger:	Open the app	
Preconditions:	1. Open the app	
Normal course:	1. The app will display a form which contains: <ul style="list-style-type: none"> - name, surname* - age, gender* - mail* - number (can be pick from the phone) - doctors, hospitals (the user can add 3 different answers)* - chronic disease - submit button 2. The user fill the form and tap on the submit button (E1) (E2)	
Postconditions:	1.	
Exceptions:	E1: Fields with a star are mandatory <ul style="list-style-type: none"> - A alert will be display "Please fill all the form with a star/asterisk" E2: If there are data on the server that match the sent message <ul style="list-style-type: none"> - The application will display 2 windows: - On the left, a window with the information from the phone - On the right, a window with the information from the server - The user choose the data he want to keep - The server or the phone will update its data 	