



Minutes of Meeting

Project	E-Health Service	Date	23/12/2012
		Start-end time	15:00 – 17:25
Responsible	Gregorio Perego	Location /type	Location: Zagreb, Milan Type: Skype written chat

Attended by	Location	Remarks
Gregorio Perego	His house	
Stefania Pezzetti	His house	
Bojan Kosanović	His house	Left at 17:10
Marko Kelava	His house	Came at 15:20

We decided how to divide work between project members for next weeks:

IMPLEMENTATION (deadline: 29/12 23:59):

- solve problems related to images for medical notes (Bojan)
- download doctor info as PDF (Petar)
- change first aid password (Service + Web)
- change administrator password (Service + Web)
- fix bugs regarding e-mails (Tomislav)
- pass username and password of every request in the body (all members)

DEPLOYMENT ON VIRTUAL MACHINE (Tomislav in charge, Petar assist)

DOCUMENTATION

1. UPDATE REQUIREMENTS AND DESIGN DOCUMENT (Stefania):

- remove HTTPS and unusual alarm activities
 - remove unusual alarm activities from USE CASE DIAGRAM
 - update the use cases (adding new, deleting obsolete and update the present ones)
- Check synchronization between 2 documents (Marko, Bojan)

2. ACCEPTANCE TEST PLAN (deadline: 29/12 23:59, official: 31/12 23:59)

- 1) Writing the test cases:
 - Windows Phone application (Petar)
 - Android application (Vedran)
 - Website:
 - Doctor (Stefania, Gregorio)
 - Administrator + First aid + Patient (Bojan)
- 2) Merging and formulating the entire document: Gregorio

3. TEST REPORT (Marko, Tomislav, Vedran, Petar)

1) Executing the tests:

- WP application (Petar)
- Android application (Vedran)
- Website (Marko, Tomislav)

2) Merging and formulating the entire document: Marko

4. UPDATE PROJECT PLANNING DOCUMENT + FINAL REPORT (Stefania)

CODING DOCUMENTATION (ALL TEAM MEMBERS)

- Write the documentation above the classes and methods (private + public). The person who was in charge for writing the code should be writing the documentation (Bojan: model, Tomislav and Marko: service, Vedran: Android, Petar: WP, Stefania and Gregorio: web server)
- Write comments to the code. Not every single method needs comments inside, but some of them that are more complex and not so easy to understand need comments. Just as at #1, the person in charge for the part of the system has to write his comments.
- Adapt code to “coding policies document”