



Summary Week Report

Project	E-Health Service	Week	43
Responsible	Stefania Pezzetti	Date	29/10/2012

Executive Summary

Acronyms and abbreviations

Acronym or abbreviation	Definitions
SP	Stefania Pezzetti
MK	Marko Kelava
GP	Gregorio Perego
BK	Bojan Kosanović
TT	Tomislav Tolj
PK	Petar Kekez
VS	Vedran Šikić
ALL	All team members

Timeliness

General Project Status	Fulfillment of Next Milestone
on track	on track

Results This Week

Activity Owner(s)	Activity	Work load	Fore cast	Result / Comment
GP - SP	Visual Studio installation	3	3	They can start learning C# language, which will be used in the implementation phase of our project.
GP – SP	Project Plan version 0.1	6	4	They write the initial draft version of the Project Plan
GP	Project Plan revision	3	2	He revised the project planning document producing the first official version (1.0).
SP	Project Vision presentation	4	4	She prepared the first presentation.
GP – SP	Requirements definition	0.5	0.5	They went to Supervisor office
SP	Requirements definition	3	1	She explained to FER guys requirements.
ALL	Meetings	4	2	Meetings for take some decisions about project.
VS	Requirements document	6	6	He wrote chapters in requirements document about requirements description and requirements definition and few use cases.
VS - SP	Minutes of Meetings	1	1	They wrote MoM for each meeting that the team had.
VS	Organize Meeting	1	1	He organized time and topics for 6 th meeting.
PK	Requirements document	3	3	He wrote the Introduction and Requirements Description in the Requirements Definition document.
BK - MK	Requirements definition	3	3	They analyzed user requirements and writing questions for the meeting with Raffaella.

BK	Official statement	2	2	He wrote an official statement on FER's website regarding our presentation.
MK - TT	Server	2	2	They discussed about virtual machine.
MK	Project Plan revision	3	3	He updated the document explaining RUP development methodology.
MK - TT	Presentations	2	2	They did slides for the presentation on 30-10-2012
TT	Server	2	2	He decided on which architecture to use for the system (SOA, 3 tier arch.) and which tier will be written in which technology.
TT	Server	2.5	2	He contacted our Virtual Machine supervisor Marin and asked him a couple of questions considering installation of Windows Server onto the VM.
TT	Requirements document	3	3	He finalized a part of Requirements Document.

Activities Planned for Next Period

Activity Owner(s)	Activity	Work load	Result / Comment
GP - SP	Learn C #	10	Become more familiar with the c# language and see some example of web application entirely developed in c#.
GP – SP	Monitoring documentations	3	Monitor evolution of the requirements document and project planning presentation, which will write by FER team.
ALL	System architecture	2	Start thinking design solutions for our project
VS – MK – TT	Requirements Document	6	Finish and compile first draft of requirements document. Discuss unclear requirements and revise the document.
VS	Policies	2	Write the initial draft of project policies document.
PK	Office Word installation	1	Install Word so there will be no problems with documents.
BK	Requirements Document	6	Writing use cases for Requirements Document
MK – TT	Presentation	3	Wrapping up the presentation.
TT	Server	3	Getting some more information about the architecture technology and the versions we are going to use, licensing etc.

Comments / Experiences / Problems

Involved	Description	Response
GP	Using Microsoft Office Word Mac I had some problems in defining the format of the document.	I decided to use Office Word on a Windows O.S.
VS	Found few unclear requirements while analyzing customer's user story.	Those requirements need to be discussed.
PK	Misunderstood what to do for this week.	Made a part of the project plan when another part of the team has made that yet.
BK	I wasn't in Croatia from Wednesday until Sunday and could not contribute very much to the team during that period.	Read E-Health Service Google Groups and ask about what the team did during the absence.
ALL	The problem on which we've spent much time was deciding which layer of the architecture will be written in which technology, taking in the consideration that the Italian part of the team is mainly Java oriented and FER's side is C# oriented. Also, the big problem on our team was also the fact that no one has a lot of experience in web design and web technologies.	We are going to write the business logic in C# and probably also the web application. It is not yet clear how we will manage the development of the mobile application.

Metrics

Milestones

Id	Milestone Description	Responsible Dept./Initials	Finished week				Metr	Rem
			Plan	Forecast		Actual		
				Week	+/-			
M-001	Project Plan draft	GP	44		-	43		
M-002	Project Plan	GP	44		-	43		
M-003	Requirements document draft	MK	44					
M-004	Requirements document	MK	44					
M-005	Policies draft	VS	44					
M-006	Design Document	ALL	44					

Working Hours

Member	W43	Total
SP	20.5	20.5
MK	12.5	12.5
GP	18	18
BK	6	6
TT	11.5	11.5
PK	5	5
VS	15	15
Total	88.5	