



Summary Week Report

Project	E-Health Service	Week	44
Responsible	Stefania Pezzetti	Date	05/11/2012

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	Workload	Forecast	Result / Comment
BK – TT – MK	Meetings	5	3	Participating in team meetings
BK - TT	Requirements	2	1	Analyzing and writing questions regarding user requirements
BK – PK	Requirements	9	9	Writing system requirements document and use cases
VS	Requirements	5	5	Analyzing and write system requirements document
BK	Requirements	2	2	Writing first draft of use case diagram
BK – PK – GP - SP	Presentations	4	4	Slides for the next presentation on Tuesday
PK – VS- MK – SP - GP	Meetings	3	3	Participating in team meetings
TT	Architecture	7	5	Reviewed several possible architecture patterns, technologies. Security issues.
TT	Policies	1	1	Help in write team policies.
VS	Policies	3	2	Write team policies (general and part of coding policies)
GP - SP	Learning C#	5	5	Tutorial in C#
GP - SP	Requirements	5	5	Revised the requirements definition document producing the first official version
GP	Design Document	1	1	Write introduction
MK	Presentations	5	5	Slides for Tuesday (30-10-2012)
MK	Learning MVC	3	3	MVC tutorials
MK	Document meeting	1	1	Document meeting and contact mentor
SP	Requirements	3	2	Write a table with ranges for each vital parameter (thanks to Simone Pellegrino). Write a table with sensible emergency levels, time of interventions and equipment (thanks to Fabrizio Quadrio).

Activities Planned for Next Period

Activity Owner(s)	Activity	Workload	Result / Comment
ALL	Design Description	10	Work on design documentation
BK – PK - MK	Implementation	2	Start coding
TT	System	3	Setting up proper development kit for whole team and upgrading VS for whole team
GP - SP	Implementation	3	Become more familiar with the C# language and see some example of web application entirely developed in C#.
GP – SP	Implementation	2	Start thinking to implementation phase.

Comments / Experiences / Problems

Involved	Description	Response
TT	Security of each component: Implement our own security system or use already existent protocols	Probably we will implement already existent protocols.
VS	Need to find better example for C# coding policies.	Ask to someone that usually use C# and finish write coding policies.
GP	Installing Visual Studio 2010 SP1 I had different fatal errors (blue screens) on my Windows OS.	I had to format it and re-install all programs (1 day of work).

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			44		
M-004	Requirements document	MK	44			44		
M-005	Policies draft	VS	44			44		
M-006	Design Document	SP - MK	45					
M-007	Policies	VS	46					

Working Hours

Member	W43	W44	Total
SP	20.5	20	40.5
MK	12.5	18	30.5
GP	18	19	37
BK	6	22	28
TT	11.5	12	23.5
PK	5	15	20
VS	15	11	26
Total	88.5	117	205.5