



Summary Week Report

Project	Call Calendar	Week	47th
Responsible	Damian Marušić	Date	24.11.2014.

Executive Summary

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
MVu, HP	Database design	9	9	Finished initial database design
ALL	Working on Requirements Definition Document and Design Description Document	8	0	Making some changes according to the supervisors' feedback
MVu	Contacted customers	1	10	Presented database design
DM	Making Minutes of Meeting documents, and Weekly Reports	2	2	MoM Document, Weekly Report and Week Summary
ALL	Set up local environment for development	12	6	
MVu, HP	Finishing server set up	5	6	Configured mirror server

Activities Planned for Next Period

Activity Owner(s)	Activity	Work load	Result / Comment
ALL	Prioritize high priority requirements for implementation and choose which to implement first	6	Put things in backlog in priority order for implementation
HP, DM, AR	Work on application models and controllers	30	Front end development
BS, MVe	Design and implement application views	30	Back end development

Action List

Task	Responsible	Comment
Database implementation	MVu, HP	
Back end implementation	DM, AR	
Front end implementation	MVe, BS	

Comments / Experiences / Problems

- Croatian side of team had mid-term exams this week and team decided to slow down with work this week and to put more effort into other courses;

Metrics

Milestones

Id	Milestone Description	Responsible Dept./Initials	Finished week				Metr	Rem
			Plan	Forecast		Actual		
				Week	+/-			
M-001	Project Plan document	ALL	44	44				
M-002	Requirements Definition document	ALL	45	46				
M-003	Design Description document	ALL	45	46				
M-004	Alpha prototype	ALL	47	49				

Working Hours

Member	W43	W44	W45	W46	W47	Total
Biljana Stanić	4	5	4	21	5	
Abdur Razzaque	5	5	4	7	5	
Damian Marušić	5	5	4	15	6	
Marko Vuglec	4	5	4	19	6	
Hrvoje Pavlović	4	5	4	13	8	
Marko Veličković	5	5	4	7	5	
Total	27	30	24	82	35	198