



Project	Planner	Week	7
Responsible	Giorgio Pea	Date	07/12/2015

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
E. Silađi, G. Pea, C. Cardinale, M.Vinković	Second sprint status meeting	0.5	0.5	- Some requirements of minor importance will be cut for the lack of time
Giorgio Pea	Testing, refactoring, documentation, completion of the requirements for the second sprint	24	24	- Waiting for backend to produce the remaining routes - Waiting for jean to commit his work
E. Silađi, M. Vinković	Meeting with supervisor	0.5	0.5	- Progress report
E. Silađi	Preparation for and editing of the alpha presentation	3	3	- One of the presenters

E. Silađi	Testing for groups, employees and planner controllers	17	10	- Planner controller still needs fixing
C. Cardinale	Support for requirements of miha, emil and denis	6	6	
Giorgio Pea	Drafting of alpha presentation	3	3	-
C. Cardinale	Caldav auto sync	50	60	-
C. Cardinale	Starting optimisation (model created)	20	15	-
C. Cardinale, D. Kuryshov	Skype meeting about technical doubts	2	1	
Denis Kuryshov	Calendar controllers, calendar tests	12	12	- needs testUpdate
C. Cardinale	Fix requirements	2	1	-
All	daily meetings	2	2	
M. Vinković	planning meeting	12	12	

Activities Planned for Next Period

Activity Owner(s)	Activity	Work Load	Result/Comment	
All	Completion of the tasks of first sprint and of hel of the new tasks for the second sprint	150	-	

Comments / Experiences / Problems

Still working on the first sprint remaining requirements. The focus has been put to the optimization of meeting times as weel

Metrics

Milestones

Id	Milestone Description	Responsible Dept/Initials	Finishe d Week	Finished Week			Metr Rem
				Foreca st Week	+/-	Actu al	
			Plan				

M-006	Beta presentation	Giorgio Pea	7	7				

Working Hours

Member	W6	W7	
M. Vinković	1	15	
D. Kuryshov	16.5	16.5	
G. Pea	34.5	29,5	
J. Barre	33.5	2	
C. Cardinale	48.5	82.5	
E. Silađi	33	23	
Total	167	168.5	

Burndown graph

