



Summary Week Report

Project Social media in the Process Automation Industry **Week** 50
Responsible Robert Gustavsson **Date** 16.12.2013



Executive Summary

Timeliness

General Project Status	Fulfillment of Next Milestone
on track	on track

Results This Week

Activity Owner(s)	Activity	Wor kload	Forec ast	Result / Comment
ALL	Monday Skype Meeting	8	8	
DK, PR	Impl. Service	8	20	Is as good as ready for Beta phase
DK, PR	Impl TL, BL	30	20	Is as good as ready for Beta phase
RG, AM	Impl Mobile App	44	29	Is as good as ready for Beta phase, some minor features and styling is missing.
AM	Software Document	0	5	postpone to upcoming week
RG	Update DB	4	5	Added user activity in the DB
MM, MMi, TV	Impl Web App	84	53	Is as good as ready for Beta phase, minor features missing and also some deletion of button not in use
DP	Run tests and make the test project work + testing activities	16.5	20	Test project as good as ready, just some new updates needed.
MM	Research on saving pics	3	5	Found a way to save pics that works for both Web and Mobile, using base64 encoding.
RG	Summerize Week	1	1	
RG	rewrote DAL and BLL	2	0	Did a new version of the DAL and BLL since web team had problems using the async portableBLL
MMi	Portable BLL troubleshooting	4	0	Tried to find a way to connect PortableBLL and Web, without success.

Activities Planned for Next Period

Activity Owner(s)	Activity	Work load	Result / Comment
ALL - PR	Thursday Skype Meeting	7	Moved meeting to this Thursday because of Xmas
PR, DK	Update Service, BLL, DAL	20	Finalize the implementation + commenting
RG, AM	Update Mobile App	30	Finalize the implementation + commenting
DP	Continue Testing	15	Finalize the testing of Beta phase
RG, DK	Create Mobile Video	2	Create a video of the mobile app in-use.
RG	Update DB + Simulator	1	In-case of changes is needed
MM, MMi, TV	Create Presentation	9	
MM, MMi, TV	Rehearse Presentation	6	
MM, MMi, TV	Update Web App	30	Finalize the implementation + commenting
ALL	Attend Presentations	16	
RG	Summerize Week	1	
ALL	Update Documentation	18	Update design and req. documents
ALL	Application Testing	16	Let random users test the application to receive feedback.

Action List

Task	Responsible	Comment
Update customer and supervisor with the status	RG	

Comments / Experiences / Problems

- Most of the team members really put effort into the project this week, making both web and mobile more than ready for the Beta phase.
- Testing the BLL is as good as complete
- Miscommunication within the team lead to a reversioning of the DAL and the BLL making it back to a normal DLL that is synchronous. Though it was solved quickly team web lost a lot of time trying to make asynchronous calls work. It seems impossible to connect them together.
- There is still issues sending pictures through JSON, hopefully a solution will be found asap.

Metrics

Milestones

Id	Milestone Description	Responsible Dept./Initials			Finished week		Metr	Rem
			Plan	Forecast		Actual		
				Week	+/-			
ME01	Project vision	RG	43	43	0	43		
ME02	Project Plan Document	RG	43	43	0	43		
ME03	Project Req. Document	DK	45	45	0	45		
ME04	Project Design Document	MM	45	45	0	45		
ME05	Alpha Stage (MI01-MI05)	TV	48	48	0	48		
MI07	Beta: Device App	MM	51	51				
MI08	Beta: Web App	AM	51	51				
MI09	Beta: Simulator App	RG	51	51				
MI10	Beta: Database	PR	51	51				
MI11	Beta: Revised Docs	MMi	51	51				
MI12	Beta: Testing	DP	51	51				
ME06	Beta Stage (MI06-MI10)	TV	51	51				

Working Hours

Member	W42	W43	W44	W45	W46	W47	W48	W49	W50	W51	W52	W01	Total
Robert Gustavsson	6	22.5	28.5	27	29	23	31	20	35				222
Dimitrios Kostopoulos	6	21	23	17,5	22,5	21,5	13	12	26				162,5
Ditmar Parmeza	6	29	22	11,5	15,5	20,5	19,5	22	17,5				163,5
Akhlaq Malik	4	20	17	11	14	12	20	20	18				136
Pierfrancesco Ranieri	0	20	20	10	10	0	17*	20	20				117
Mario Milas	5.5	21.5	14	28	9	3+0	8	19	27				162
Marta Milaković	6	17	15	25.5	12	12	7	18	31,5				144
Tomislav Vresk	5	21	19	13	21	35	15	8	38				175
Total	38.5	172	158,5	143,5	133	154	130,5	139	213				1282

*Pierfrancesco did not hand-in on time week 47, so the hours are for both W47 and W48