Activity plan week 6 and 7 (sprint 1) 15 Studiepoeng means every resource (team member) works approximately 20 hours a week.

Planning

Follow-up

TI TI TI TI	Vork Package[1] K-5	Activity	Resource	Planned work (hrs)	Start				
TI TI TI		144.14		Flailled Work (IIIS)	Start	Finish	Actual work (hrs)	Status (% complete)	Comment
TI TI TI	17.40	Write about SCRUM	Per Øyvind	3			5.5	100%	
TI TI TI	K-13	Create WBS	Per Øyvind	2			3.15	100%	
TI TI	K-29	Set up SCRUM environment	Per Øyvind	1			1	100%	
TI	K-8	Write about the customer	Pia	0.25			0.28	50%	No data yet
TI	K-11	Write in our own words about the problem we are supposed to solve	Pia	3			3	50%	Not all data yet
	K-15	Find alternative solutions	Pia	12			17	100%	
-	K-19	Delegating roles	Pia	0.25			0.5	100%	
TI	K-23	Write about the tools we have decided to use - for preliminary version of report	Pia	1.25			4.5	100%	
T	K-25	Write about existing solutions	Pia	1			1	100%	
TI	K-28	Investigate the new alternatives the customer came up with	Pia	1			1	100%	
TI	K-30	Discuss what concepts we want to include in our projects	Pia	12			14	100%	
T	K-49	Spell check and revision	Håvard	0.5			0.75	100%	
T	K-50	Draw architecture diagrams	Håvard	1			1.5	100%	
T	K-51	Write about architecture	Håvard	1			1.25	100%	
T	K-16	Write about existing solutions	Tor-Håkon	2			4	100%	
TI	K-21	Research power measurement standards/protocols	Beate	1			1	100%	
TI	K-6	Reorganize order of risks in risk analysis	Beate	0.17			0	100%	
TI	K-9	Add risk analysis to longtable in LaTeX	Beate	0.25			0	100%	
TI	K-10	Revise requirements before it is inserted into report	Beate	2			1.95	100%	
TI	K-12	Write requirements from paper to Google Drive	Beate	1.5			0	100%	
T	K-14	Add color to risk analysis table	Beate	0			0.13	100%	
TI	K-17	Provide background information (technical skills)	Beate	0			0.25	100%	
TI	K-18	Discuss which responsibility areas we should have within project	Beate	0			0.5		
	K-20	Assign project roles (responsibility areas) to team members	Beate	0			0.5		
	K-22	Define project roles in report in LaTeX	Beate	0			0.5		
TI	K-24	Add background information in LaTeX	Beate	0			0	100%	
T	K-26	Cloned git-repo	Beate	0			0.25	100%	
T	K-27	Created git-repo	Beate	0			0	100%	
TI	K-31	Fix weird ruling in risk analysis table (color)	Beate	0			0.28	100%	
T	K-34	Spell check	Beate	0			0.07	100%	
T	K-35	Add chapter style	Beate	0			2	100%	
T	K-36	Add title page style	Beate	0			2	100%	
Т	K-39	Add problem specification to report in LaTeX	Beate	0.03			0	100%	
	K-41	Adds general structure to preliminary report	Beate	0			5	100%	
	K-42	Add bibliography to preliminary version	Beate	0			0.25	100%	
	K-43	Spell check and review this section	Beate	0.22			0.3	100%	
T'	K-45	Spell check and review this section	Beate	0			0.53		
T	K-46	Spell check and review this section	Beate	0			1.5		
T	K-47	Spell check	Beate	0			0.05		
_	K-54	Proofreading and spell check of entire report	Beate	0			4.85	100%	
	K-55	Proofread this section	Beate	0			0.4	4000/	
	K-55 K-3	Translate risk analysis	Lars Erik	0			0.4		Oppdatert?
	K-3 K-4	Revise risk analysis table	Lars Erik	0			0.5		Oppdatert?

TK-52	Create table of alternative solutions	Lars Erik	2.5	0	0%	
TK-53	Proof reading	Lars Erik	1.5	0	100%	

