

Sprint 1

			Planning				Follow-up		
Nr	Work Package	Activity	Resource	Planned work (hrs)	Start	Finish	Actual work (hrs)	Status (% complete)	Comment
1	Project management	Make WBS	Konrad, Håkon	2	30.01.2014	30.01.2014	7	100	
2	Project management	Create a structure for weekly meetings	Tino	2	28.01.2014	28.01.2014	2	0	
3	Project management	Fill out the status report	Tino	2	30.01.2014	02.02.2014	1	100	Status report and activity plan is two separate tasks, so it didn't take that long. And also I can't fill out the whole status report before we start to plan our next sprint
4	Project management	Create a preliminary risk assessment	Anders					0	
5	Project management	Create a functional requirement specification	Tino, Håkon, Konrad, Filip	12	29.01.2014	30.01.2014	15		It took longer than expected, because we write it in norwegian, and then had to translate it to english. We also needed to update it after meeting with customer. Maybe we should have broken it down into smaller tasks.
6		Setup github repo	Anders	2	29.01.2014	30.01.2014	4	100	Learning about git took longer than expected. E.g. git submodules etc
7		Setup jenkins	Anders	10	29.01.2014	30.01.2014	3	30	Some unexpected items, such as openshift using django 1.4 instead of 1.6
8		Create non-functional requirement specification	Konrad, Eirik	6	29.01.2014	30.01.2014	4	100	
9		Seminar/lecture	Eirik, Tino					100	Two seminars this week.
10		Add sprint tasks	Anders	1	29.01.2014	29.01.2014	1	100	Noted in icescrum
11		Meeting with supervisor	ALL	1	30.01.2014	30.01.2014	1	100	Transcription/summary in drive
12		Sprint review	ALL	1	30.01.2014	30.01.2014		100	
13		Flow diagram						0	
14		Prepare customer meeting	Konrad	1				100	Took less than 1 hour
15		Class diagram	Filip	30	29.01.2014			50	
16		Learn python/django	ALL		29.01.2014		18		Konrad: Used more than 5 hours. Could need more next sprint.
17		IDE/eclipse jboss							
18		Activity plan	Tino	1	30.01.2014	30.01.2014	1	100	
19		Seminar/lecture	Tino, Eirik	6		30.01.2014	6	100	Seminar about the usage of Scrum in a real-life environment

Sprint 2

			Planning				Follow-up		
Nr	Work Package	Activity	Resource	Planned work (hrs)	Start	Finish	Actual work (hrs)	Status (% complete)	Comment
1	Install and learn tools	Setup jenkins plugin	Anders	2	07.02.2014	17.02.2014	3	50	Not finished yet.
2		Setup IDI Machine		1				0	
3		Learn jenkins	ALL	6					Learn by writing a test
4		Create and setup git branch	ALL	6					To do on Monday
	Design								
5	Requirement specification	Update functional requirements. Update use-story. Write down what kind of syntax and what kind of naming we should use throughout.	Eirik, Filip	6	06.02.2014	06.02.2014	4	100	This includes joining a team and creating a contestant. We chose to skip class diagram as we saw no use for these.
6	System architecture	Create flow-chart for joining a contest. Create class diagram for joining a contest.	Anders, Tino	4	06.02.2014	06.02.2014	1	100	Very simple diagrams, should probably be updated after a first attempt at its implementation
7		Create a flow-chart for creating a contest. Create a class diagram for joining a contest.	Tino, Håkon	4	05.02.2014	05.02.2014	2	100	
8		Create a flow-chart for posting news. Create a class diagram for posting news.	Anders, Konrad	4	05.02.2014	05.02.2014	5	100	Create a ER-diagram showing how admins, teams, contestants and contests work together.
9	Database modelling	A user should be able to join a competition create by an admin. ER	Tino, Håkon	6	05.02.2014	07.02.2014	4	100	
10	Development								
11	Unit testing	Create the unit part of the testplan, create contest	Filip, Eirik	2	10.02.2014			0	
12		Create the unit part of the testplan, join contest	Konrad, Anders	2	10.02.2014		1	40	
13		Create the unit part of the testplan, post news	Tino, Håkon	2	10.02.2014		0	5	
14	1. Project requirements								
15	1.6 WBS	Update WBS to meet standard: Update gantt diagram. Add more work packages.	Anders, Tino	2	06.02.2014	06.02.2014	2	100	Change the priority(e.g. execution node development should be moved backwards). We should have more packages to mention.
16	1.4 Report	Status report	Tino	1	06.02.2014	06.02.2014	1	100	Uploaded it to itslearning.
17	1.4.1 Preliminary report	Write down the stucture of the report	Eirik, Filip	2	05.02.2014	05.02.2014	2	100	Unable to add page numbers to table of contents in Google Docs
18		Write down why we chose the tools we are using/going to use	Anders	2	08.02.2014	09.02.2014	3	100	Should of course include why we chose these. Maybe also what other options we had.
19	1.4.1.1	System description							

20	1.4.1.1.1	Merge all diagrams into report							100	
21	1.4.1.1.2	Description of the system	Håkon, Filip		06.02.2014	08.02.2014	2		100	Write about the system as it is (old system), and how we plan on it being(new system).
22	1.4.1.2	Write about our team	Håkon	4	07.02.2014	09.02.2014	4		100	How we are organized. Why we chose scrum, TDD.
23	1.4.1.2.1	Introduction of our team	ALL							Should take about 5 min
24		Words and definitions	ALL	2	06.02.2014	09.02.2014	1		100	Some points to write about: Se example report
25		Customer	Tino	1	08.02.2014	08.02.2014	1		100	Write about motivation and scope.
26		Insert risk assessment into report	Tino, Håkon	1	09.02.2014	09.02.2014	1		100	
27	Risk assessment	Update/complete the missing risks	Tino, Håkon	6	09.02.2014	09.02.2014	6		100	This includes prioritizing, also we must define terms. Remember to fill in the definition of what is HIGH/LOW. Some of this will be present in the report.
28	Component models	Create initial CBSE(page 450 sommerville)	Håkon, Tino							

Sprint 3

			Planning				Follow-up		
Nr	Work Package	Activity	Resource	Planned work (hrs)	Start	Finish	Actual work (hrs)	Status (% complete)	Comment
1	Design	Create basic mockups	Tino, Håkon	2	12.02.2014	12.02.2014	2	100	We are going to need more mockups
2		Rework the requirement specification	Konrad	2			3	70	
3	Development	An admin should be able to publish news	ALL		12.02.2014				
4		A user should be able to register for a contest	ALL		12.02.2014				
5		An admin should be able to create a contest	ALL		12.02.2014				

Sprint 4

			Planning				Follow-up		
Nr	Work Package	Activity	Resource	Planned work (hrs)	Start	Finish	Actual work (hrs)	Status (% complete)	Comment
A-02		As an admin I want to be able to create a contest							
		Make sure contest is published at the right time							Dropped
		Start date cannot be set after finish date.							Dropped
CO-01	Development	As a contestant I want to be able to register a contestant in IDIOpen							
		Create the register page		4					
CO-02	Development	As a contestant I want to be able to register and administer teams							
		Make register page for teams							
U-02		As a user I want to have intuitive interface design							
		Make more mockups for all parts of the system	Håkon, Filip	4	20.02.2014	21.02.2014	4	100	
		Set up base template	Håkon	4	21.02.2014	25.02.2014	8	100	
1.	Project management	report							
		Update requirements	Konrad, Tino, Anders	6	21.02.2014	25.02.2014	14	70	
		Update WBS							
		Update risk	Anders, Tino, Håkon	4			2	100	
		Review system architecture	Konrad, Filip	2	21.02.2014	25.02.2014	4	70	
		Minor report stuff	Eirik	4			2	100	
		Write about SCRUM	Filip	2			2	100	
A-03		As an admin I want to publish news							
		Fixed newsfeed	Eirik	4	21.02.2014	25.02.2014	4	100	
		Add author as foreign key							
		Fix date and author(publish at, created on)	Konrad, Tino	4	21.02.2014	24.02.2014	8	100	
CU-02		As a customer I want different usergroups							
		Add usergroups(judges, contestants, functionary)							