

Sprint Plan #8				
Group: 1				12-6-2015
User Story	Issue #	Summary	Assignee	Estimated Effort Storypoints (1 sp ~ 2 hours)
As a developer I want to document the refactorings and other changes in the EAD.	Main-81	Document new features and refactorings in EAD report	Jan-Willem	1
As a Quality Assurance member, I want to make sure the code is working as intended.	Frontend-67	Manual testing of the product	Lead by Tim	5
	Frontend-66	Fix outstanding issues / flaws frontend and backend	Jan-Willem	4
As a developer, I want a clear code base so I can quickly find the code that implements for a certain feature, so I can maintain the product with ease.	Frontend-59	Frontend refactor: determine if there is controller logic that should be in services, and refactor if so	Tim	1
	Frontend-60	Frontend refactor: split up the main.js in separate files	Gijs	1
	Frontend-61	Frontend refactor: document the services	Gijs	2
	Frontend-62	Frontend refactor [Sig feedback] look for code that can be deduplicated and refactor	Jaap	1
As a developer, I want confidence that my application keeps working as intended through changes.	Frontend-63	Frontend: write test for room service	Gijs	2
	Frontend-64	Frontend: write test for vote service	Eva	2
	Frontend-65	Frontend: write test for song service	Jaap	2
	Backend-147	Backend: write tests for User DAO	Gijs	1
As a context project student, I need to finish the graded parts for Interaction Design	Main-82	Interaction design research / get feedback	Lead by Tim	4
	Main-83	Write interaction design report	Lead by Eva	4
	N/A	Make the blackboard tests for interaction design	Jan-Willem	1
As a context project student, I need to write a 2 pager for the project skills course	N/A	Write the individual 2 pager about groupiness, take the test	Individual task	10
As a user, when other users send message in my room, I want to see the messages in my chat	Frontend-50	Implement chat polling (frontend)	Eva	1
As a context project student, I want to start with the Final Report.	Main-84	Final report / document neural network	Lead by Jaap	2
As a group member, I want to have a sprint reflection on the last sprint and a sprint planning for the upcoming sprint.	N/A	Write sprint reflection for this sprint.	Lead by Gijs	1
	N/A	Write sprint planning for upcoming sprint.	Lead by Gijs	2
As a group, I want to schedule SCRUM meetings at the start of the day (9:00 AM).	N/A	We will have daily SCRUM meetings.	Lead by Gijs	3
As a group, I want to schedule a meeting with the client at the end of the sprint.	N/A	We will have a meeting with our context manager, software engineering teaching assistant and context assistant (our main client).	Lead by Tim	1
As a development team, when a pull-request is submitted, we want to review the changes supplied in order to merge the pull-request.	N/A	Every pull-request will be reviewed by at least 2 group members. They placed comments for code updates and accepted the pull-request when it is ready to be merged.	Lead by Jan-Willem	8
			Total:	59 sp
Notes				
There is a lot of work to do this sprint. Therefore the estimated effort set in this sprint should be interpreted as a time limit for the ticket. If the ticket is not completed after the time limit, the work will be continued later. We do not expect to overstep the estimated effort like the previous sprint, because we will not implement many new features and do not expect to lose time in debugging and merging. The tests have the lowest priority, if there is no time left for the tests before the new code analysis on Friday, the test issues will not be finished.				