

Context Project: Multimedia Services		Sprint Plan #7					
Group: 1							
User Story	Issue #	Summary	Assignee	Estimated Effort			
				Storypoints (1 sp ~ 2 hours)			
As a user I want to get rewards for classifying songs.	Core-129	Make points available in the backend.	Gijs	3			
	Frontend-45	Make the system use points in the frontend.	Eva	2			
	Core-130	Make a leaderboard in the backend	Gijs	1			
	Frontend-46	Make a leaderboard in the frontend	Eva	2			
	Frontend-47	Use an oath token to keep logged in with soundcloud	Jan-Willem	4			
	Core-114	Refactor the votes of a room	Jan-Willem	2			
	Frontend-48	Make a button for the classify page	Eva	1			
As a developer I want to have good datastructure to make the system scalable.	Core-84	Implement the R-tree	Tim Jan-Willem (pair)	5			
As a user I don't want to hear only a few songs.	Core-128	Fix the play history	Jaap	1			
As a user, I want the system to play the next song after the previous song is finished.	Frontend-39	Synchronize the music with the room.	Tim	3			
As a user I want to have more information about a song.	Frontend-49	Show information of the song on the page.	Jaap	4			
Poll the chat, so new messages are shown.	Core-131	Make chat polling available (backend)	Gijs	2			
	Frontend-50	Implement chat polling (frontend)	Eva	1			
Emergent Architecture Design Report with the latest changes.	Main-76	Update the Emergent Architecture Design Report with changes.	Jaap	1			
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:	47 sp			
Notes							