

Sprint Reflection #2

Context Project: Multimedia Services

Group: 5

User Story	Task	Task Assigned To	Estimated Effort per Task	Actual Effort per Task (in hours)	Done (yes/no)	Notes
As a user I should be able to listen to a preview of a song where the comment intensity is the highest.	After an url has been inserted in the webpage, extract the trackid and forward this to the java application. Afterward make sure the webpage get the starting point back to the webpage.	Arthur	High	5	yes	
	Get the information of the track out of the database using the trackid	Stefan, Daan	Medium	4	yes	Database connectivity is not fully implemented yet.
	Send the information to the comment intensity seeker	Stefan, Daan	Medium	2	yes	
	Determine the snippet based on the comment intensity	Stefan, Tomas	Medium	1.5	yes	
	Send the starttime to the widget	Arthur	Low	2	yes	
	Finish the database with the comments	Daan	Medium	2	yes	Some comments require additional parsing, will be done next week
As a user I want to be able to add a song I like to my soundcloud collection.	Log in to Soundcloud	Jordy	Low		no	
	Be able to like a song	Jordy	Very Low		no	
As a user I want to be able to get a random song from the database.	Make a java class that calls a random song from the database.	Tomas, Stefan	Low		no	Postponed because database was not ready.
	Product Vision	ALL	Low		no	Will be done today
	Product Planning	ALL	Medium	15	yes	Done by Stefan, Arthur, Tomas and Daan
Main Problems Encountered						
Problem 1:	Parsing the comments into the database. Still some issues I have overlooked.					
Reaction:	Extracted manually working comments from the database to use for the demo.					
Problem 2:	Connect maven with the playframework					
Reaction:	Was difficult to connect maven because we already had some working features that were not compatible and it was not documented well on the internet. Removed lambda expressions from the code.					
Problem 3:	Some of the features weren't prioritized really well, additionally some of the added changes weren't made with the framework in mind.					

Reaction	A more extensive list of features was made with their priority.					
Problem 4:	The feature "Make a java class that calls a random song from the database." could not be implemented because the database wasn't finished yet					
Reaction	Feature was postponed to the next sprint.					
Adjustments for the next Sprint Plan	Plan features according to priority, the features with the highest priority should be finished first.					