Retrospective - Iteration 8 User Story	https://docs.google.com/spreadsh Task #	Multimedia Services		Team: The First Order					
		Assigned to	Done	Estimated effor	Actual effor	t Notes	Pull request	Туре	
Sprint planning	Create sprint plan	Ruben	yes	2		2	· ·	Documentation	
As a team, we want to have a good	Create sprint retro	Ruben	yes	2		2			thefirstorder/pull/11
overview of tasks that need to be done			,				<u></u>		
and we want to reflect on work from									
previous sprints to improve.									
Product architecture	Keep architecture doc	Hung	yes	3		3	https://github.co	om/rubenwiersma/	thefirstorder/pull/11
As a user, I want to be able to see the	up-to-date		,				<u>imposinguitor</u>		
big picture of the software, so I know									
how to implement new functionality.									
Final report	Work on draft	Ruben	yes	5		7 Because Chris and Hung were busy with code, we didn't want to take them	https://github.co	om/rubenwiersma/	thefirstorder/pull/11
As a user, I want to know what is in the final	Trent on Gran	Martin	,00	4		6 out of their flow and decided to work on the full report together.	<u></u>		
product and how this satisfies my needs and the		Chris		4		1			
product vision of the team.		Hung		1		0			
Pull requests	Handle pull requests	Ruben	yes	4		4		Code quality	
As a developer, I want my code to work		Hung	yes	4		4		Code quanty	
correctly and I want others to know about		Chris		4		4			
and comment on my code.		Christian		4		4			
and comment on my code.		Martin		4		4			
Testing	Increase testing coverage to 85-9		yes	4		The testing coverage was also increased by separate team members, like	https://github.co	nm/ruhenwiersma/	thefirstorder/pull/11
As a developer and user, I want to trust my code	moreage tosting coverage to 65-9	Martin	yes	3		Chris creating tests for the upload service as part of that functionality			thefirstorder/pull/11
and know that all parts function, even after a		Iviaitiii		3		2 Chins creating tests for the upload service as part of that functionality	nttps://gitrub.co	om/rubenwiersma/	urem storder/pull/ 1
change was made.									
Live mode	Improve concurrency control	Christian	yes	4		5 This took a while to make work	https://github.co	Egatures	
As a score reader, I want to be able to control	Select camera to view live mode	Christian		5		4	nttps://github.co	realules	
the live mode for all others on one device,	Select correct cues by project	Christian	yes	4		4			
	Select correct cues by project	Cilistan	yes	4		*			
so the workflow is synchronised.	Add scroll interaction to timeline	Llung	V00	5		6 Hung apart this time overs an agrall interaction instead of the final report	https://github.or	om/rubenwierema/	thefirstorder/pull/11
Scripting As a user, I want to be able to mouse over the	Add scroll interaction to timeline	Hung Ruben	yes	3		6 Hung spent this time extra on scroll interaction instead of the final report 0 Ruben spent this time on the final report	nttps://gitriub.co	om/rubenwiersma/	them storder/pull/ 11
		Rubell		3		Ruben spent this time on the imal report			
timeline and see a preview in the map, so I can									
visualize the script and.	I lalend once	Chain		4			httma.//mith.ub.a.		th of wotondon/mill/10
Score view	Upload score	Chris	yes	4		6			thefirstorder/pull/10
As a user, I want to view the score in my scripting	Show score in script page	Martin	yes	5		1 Martin spent this time on the final report	nttps://gitnub.co	om/rubenwiersma/	thefirstorder/pull/11
view, so I can see where my cues will be placed.	Improve information in many address	Christian		4		Track loss time than avacated because the task was simpler than foreseen	hattan a s // ariths : de -		the of inches and on the collection
Map editor	Improve information in map editor		yes	3		1 Took less time than expected, because the task was simpler than foreseen	nttps://gitnub.co	om/rubenwiersma/	thefirstorder/pull/11
As a user, I want to see useful information in the	Improve design in map editor	Christian	yes	2					
map editor and have a good looking layout,									
so I can work	Add describing	I book to				O This had reight have been done offer the return of the best and the second			
Use tips	Add descriptions	Hung	no	3		This task might have been done after the retrospective, but we didn't know for s			th of inches double 11/4 4
As a user, I want the software to guide my steps	Adding cameras on double click	Hung	yes	0		4 if it would. Hung spent time on adding the camera with double click (another us	er nttps://github.co	om/rubenwiersma/	uriefirstorder/puil/11
n using the software, so I can start quickly.	0.1	n .				interface aspect) during the week with the time left over.			
Jser testing and feedback	Set up user testing	Ruben		2		2 Part of setting up the user testing was adding an export button to the script pag		-	the Contract of Prince
As a developer, I want to gather feedback from	Run user test	Martin		4		4 Martin and Ruben worked together on finding test candidates and helping letting	nttps://github.co	om/rubenwiersma/	tnefirstorder/pull/11
he client and normal users to know if the product		Chris		2		2 them do the tasks. Chris took over in the middle.			
satisfies their needs and is easy to use, so my		Ruben		2		3			
product is well received and satisfies a need.	Contact polycast with video demo	Chris		2		Video wasn't made, but screenshot email was sent and feedback taken into acc	count.		
Dunklam 4									
Problem 1			<u> </u>						
Description: With such a big documentation task (F	·inal Report), it was a challenge to k	eep the team fi	rom being:	separated into doc	umentation a	and coding.			

what was happening in the code and everyone contributed at least something to the code part of the project this week and commented well on pull requests. The other way around (working on the Final Report) was												
less important to have equally divided, so we just worked on that with two people.												
Problem 2												
Description: User testing feedback came in on thursday, with only one day left to work on the code.												
Reaction: We tried to gather feedback without holding back: any feedback was welcome. Luckily, most feedback points were small and able to be integrated quite quickly. We put the points as feedback in our final report												
and tried to implement the changes on friday. At the moment this retrospect was made, it was not yet clear if these adjustments made the 'final cut'.												
Adjustments												
No next sprint, so no adjustments to be made.												