Sprint Retrospect, Iteration #4							
Group: goto fail;							
Context project: MM							
Context project: IIIII							
User Story	Task	Responsible for task	Task Assigned To	Estimated Effort (h)	Actual Effort (h)	Done (y/n)	Pull Request(s)
User story: GUI styling.							
As a user, I wish to see an intuitive	Script creator GUI	Mark					
and completed GUI, where every	- Director timeline styling		Martijn, Mark	5	6	Yes	#117
last element is now accounted for.	- Camera timeline styling		Mark	5	8	Yes	#132, #127, #122, #117
	- Footer area styling		Mark	2	3	Yes	#119
	- Collision styling		Mark	3	3	Yes	#122
	Camera preset recalling GUI	Alex					
	- Initial design (mock)		Alex	5	3	Yes	None
	During recording GUI	Mark					
	- Initial design (mock)		Mark	5	3	Yes	None
User story: improved application.							
As a user, I wish to see a working	Director timeline (from last week)	Martijn					
version, with more functionality. I should	- Functional director timeline (from last week)		Martijn	30	35	Yes	#122
be able to edit timelines, at the very	- Ability to set up constraints in director timeline.		Alex	20	17	Yes	#126
least.	- Automatic creation of camera timelines from director timeline.	Alex	Alex, Menno	5	12	Yes	#126
	Camera preset recalling	Menno					
	- Basic workable interface based on initial design		Mark, Bart	15	23	Yes	#127, #115
	- Storing and recalling of "presets" data	Menno	Menno, Bart	5	3	No	None
	Same and the same			-	-		
User story: camera control basics.							
As a user, I wish to see a basic version	Basic webserver	Bart					
of a webserver created, so a start can be	- Establish connection between server and application.	Menno	Menno, Alex	5	8	Yes	#131, #113
made on implementing automatic	- Establish connection between server and cameras	Bart	Bart, Menno	10	4	No	None
camera controls.	- Send actual IP commands to cameras	Bart	Bart, Menno	10	0	No	None
Marin marking and an advantage of							
Main problems encountered							
Problem	Description						
No work done on actual cameras.	Due to prioritization, time issues, and unexpected other tasks, no wor	k was done on sending IP comm	ands				
	to cameras during this sprint. Furthermore, we ran into issues with co	nnecting to the cameras.					
	While we could set up a VPN easily, they were, at the time, unreacha	ble.					
No contact/feedback with and from Polycast.	Due to time constraints, we did not get an opportunity to contact a Po						
	session on the current state of our application.						
Adjustments for next sprint							
angustinismis for field sprint							
Adjustment	Description						
Solve issues with connecting to cameras.	Other teams have managed to connect to and control the cameras. If	<u>-</u>					
	during the next sprint, it is important that we contact them, so they ma						
Immediatly contact Polycast.	Given the importance of feedback, it is vital this becomes the highest	priority item in our next sprint,					
	and is done at the very beginning. We cannot delay this any further.						
Task notes							
Task	Note						
- Functional director timeline (from last week)	It took more members than noted to solve the issues surrounding this	task. In the end, however,					
	the bugs with the current code were finally fixed, and the director time	line is now part of the					

	main application.				
- Storing and recalling of "presets" data	This was mostly left out of the sprint, because other tasks demanded more attention.				
- Establish connection between server and cameras While we could set up the VPN easily, the cameras were completely unreachable.					
- Send actual IP commands to cameras	Given that we had no connection to the cameras, this task is logically no	ot done.			