Sprint Retrospect, Iteration #1						
Group: goto fail;						
Context project: MM						
User Story	Task	Task Assigned To	Estimated Effort (hours)	Actual Effort (hours)	Done	Notes
User story: design mockup.						
As a user, I wish to be given a	GUI mockup:	[Mark], Alex	9 total	3	Partially	
mockup of the initial design, so	- Mockup: director window	Alex	3	2.5	Yes	
premiliary adjustments can be	- Mockup: camera window(s)	Mark	3	0	No	Moved to later sprints out of necessity.
made.	- Mockup: basic style (fonts, colors, misc)	Mark	3	0.5	Yes	
User story: initial working version.						
As a user, I wish to see a working	Working JavaFX application	[Alex], Menno, Mark, Bart	16 total	35	Partially	Window switching not implemented yet.
version, albeit with minimal functionality,	- Simple window-switching	Alex, Mark	4 p.p	0	No	Moved to later sprints out of necessity.
at the end of the first sprint. This	- Simple timeline display	Menno, Bart	4 p.p	35	Yes	Cost far more time than expected because of JavaFX.
working version should show timelines,	Data structures	[Martijn], Bart	7 total	15	Yes	
at the very least.	- Timeline and camera storage	Bart	3	8	Yes	Cost more time than expected because of testing.
	- Timeline creation with coll. det. algorithm	Martijn	4	7	Yes	Cost more time than expected because of testing.
User story: product plan/vision.						
As a user, I wish to be given a	Product plan draft (thursday)	[Menno], Bart	3 p.p.	4	Yes	Resubmitted on friday due to extended deadline.
detailed documentation of the	Product vision draft (thursday)	[Martijn], Alex	3 p.p.	4	Yes	Resubmitted on friday due to extended deadline.
initial product, defined in a						
product plan, and product vision						
document.						
User story: architecture design.						
As a user, I wish to be given a	Emergent architecture draft (friday)	[Martijn], Menno	3 p.p.	3	Yes	
detailed documentation of the						
preliminary design of the						
underlying architecture of the						
product.						
Main problems encountered						
Problem	Description					
MVC implementation.	Javafx makes it hard to implement MVC correctly.					
Timeline development time.	Javafx is new for all of us. Implementing a working	timeline GUI takes more tim	ne than we thought it would.			