Sprint Retrospective, Iteration #3

User story	Task #	Assigned to	Estimated effort (hours)	Actual effort (hours)	Done (Y/N)	Pull request	Notes
As a user, I wish to see an extension on the interface that contains fonts, backgrounds, etc.	Build basic version of GUI						
	Create script GUI	Steven, Thomas	4 p.p.	8 Total	Y	#23	Working with the back-end, except for saving
	View of active camera	Steven, Tim	5 p.p.	1 Total	N	-	It is not really clear what we meant with this task
	Improve preview interface	Tim , Thomas, Steven	3 p.p.	10 Total	Y	<u>#18</u>	Not implemented with the back-end yet
	Preset menu	Thomas, Tim	3 p.p.	8 Total	Y	<u>#17</u>	The preset menu is already working with the back-end
As a user, I would like to save my scripts for later use.	Back-end saving of scripts	Bart, Tabe	5 p.p.	12 Total	Y	#25	
As a user, I want to continue working on a previously saved script.	Back-end loading of scripts	Tabe, Bart	5 p.p.	14 Total	Y	#25	Loading was more complex than we originally thought.
As a user, I want to have a	Start	Bart, Thomas	4 p.p.	4 Total	Υ	<u>#9, #10</u>	The camera and preset

graphical user interface to integration of back-end with GUI	class are updated to work with the user interface
--	---

Main Problems Encountered

Problem 1

Description: We have no live camera feed to display.

Reaction: Show an image of a concert instead.

Problem 2

Description: TravisCl did not use the latest Java version by default and did not generate a Maven site, showing the results of static analysis tools.

Reaction: We adjusted the pom.xml and .travis.yml files so TravisCl now always updates to the latest version and generates Maven site.

Problem 3

Description: Eclipse sometimes does not work and crashed often.

Reaction: Reinstalled Eclipse and plugins.

Adjustments for the next Sprint

Mock the cameras so we can really start implementing the back-end with the user interface.

This sprint it was not really clear what we meant with one task, so next sprint we will make sure the task descriptions are more extensive and clear.	