Sprint Retrospective, Iteration #1

User story	Task#	Assigned to	Estimated effort (hours)	Actual effort (hours)	Done (Y/N)	Notes
As a developer, I would like to have an idea of how the product should look like.	1	Bart, Tabe	1	1	Υ	
	2	Bart, Tabe	1	2	Υ	
	3	Bart, Tabe	2	2	Y	
As a developer, I want to know how to approach the project in order to fulfill our plans	1	Thomas, Steven	2	2	Y	
	2	Thomas, Steven	1	2	Y	
	3	Tim, Thomas	1	1	Y	
As a developer, I would like to use tools to maintain code quality.	1	Steven, Tim	1	3	Y	Developing a custom Checkstyle configuration took more time than estimated.
	2	Steven, Tim	1	1	Υ	
	3	Steven, Tim	1	1	Y	
As a user, I would like an easy, intuitive GUI.	1	Tim	1	2	Y	A rough draft has been made. Took longer because it was done before we had a clear overview of the features.

As a developer, I would like	1	Everyone	2	3	N	We still do not fully understand how
to know which APIs are						to control the cameras from our
available.						software.

Main Problems Encountered

Problem 1

Description: We have received the information about the cameras from the PolyCast team, but we still do not fully understand how we are to control the cameras from our software. We do not yet understand whether we should communicate with the switcher or with the cameras themselves and how.

Reaction: Contact creator of the camera preset recall app.

Problem 2

Description: Since the standard Checkstyle configurations check superfluous coding styles and errors, we had to create our custom Checkstyle configuration file, which took too much time.

Reaction: We created our own Checkstyle configuration.

Adjustments for the next Sprint

Make sure the user stories fit the tasks better.

Make better use of priorities.