

Sprint Retrospective, Iteration # 2

User story	Task #	Assigned to	Estimated effort (hours)	Actual effort (hours)	Done (Y/N)	Notes
As a user, I wish to see an initial interface, so changes can still be made according to my taste.	Build basic version of GUI					
	- Simple framework for the GUI	Steven , Tim	6	8	Y	
	- View of active camera	Steven , Tim, Thomas,	10	2	N	Since we received the information about the cameras really late, we were unable to implement this during this sprint.
	- Timeline	Tim , Thomas, Tabe	10	8	N	Basic UI is present, but functionalities need to be finished
	- Preset menu	Tim , Thomas, Tabe	6	4	N	Some functionalities are still missing.
As a user, I would like to know how the developers view the product. This can be defined in a product vision and product plan.	Process feedback for product vision	Thomas , Tim, Tabe, Bart, Steven	2	5	Y	
As a user, I want to see	Simple preset	Bart , Tabe	7	7	Y	

some of the basic features of the system, to have an indication of what the system should do.	creation					
	Script creation in back-end	Bart , Tabe	5	7	Y	
As a developer, I want to have a clear overview of the architecture of the product.	Extend architecture design draft.	Tab e, Thomas, Tim, Bart, Steven	4	2	Y	

Main Problems Encountered

Problem 1

Description: We were unable to work with the real camera information and environment since we lacked the required information on how to communicate with them.

Reaction: We mocked the camera with a temporary picture and emailed Polycast to send proper information about the usage of the cameras.

Problem 2

Description: EWI and Drebbelweg were closed due to a free day.

Reaction: We went to the university library and worked at a picnic table in the sun.

Adjustments for the next Sprint

Make use of the information provided by PolyCast
 Work more on creating a view of the active cameras.
 Implement functionalities into preset menu.