

User story	#	Task	Responsible	Assignees	Estim. effort (h)	Actual effort (h)	Done (yes/no)	Notes			
As a user, I want to run a script to connect to the cameras represented in the database over IP commands	1	Connect to new camera; Set up a videostream to the camera to get live-feedback in the the front-end	Shane	Shane, Hidde	6	0	no	Limited access to the camera complicated this. But this is actually pretty important and really should be done next week.			
	2	Add option to use preset with or without iris and/or color settings	Shane	Shane	3	0	no	For now this option isn't a huge priority.			
As a user, I want the software to be properly tested	3	Make tests for the controllers	Shane	Shane	4	8	yes	We now have way more coverage in the controllers.			
	4	Communicate with polycast about the system	Joris	Joris, Hidde	3	0	no	Was sick all week :(, could hardly speak or sit up.			
As a user, I want to select and edit a script to my liking	5	Create a drag and drop feature for the presets to drag from the preset list to an action so a user can bind a preset to an action this way	Floris	Floris, Hidde (for library importing issues)	4	9	yes/no	The first implementation was planned to be done with the Dragula plug-in. After having a whole lot of trouble with getting Dragula working it turned out to be useless in our use case. So we resorted to another self made drag and drop implementation which does not completely work as of now.			
	6	Restyle the edit page in order to make it fit in with the rest of the pages	Floris	Floris, Joris	2	1	yes	There may however be some more improvements over the coming sprints.			
As a user, I want my script to control the cameras automatically	7	Apply presets at script actions in a running script	Hidde	Hidde, Joris	4	2	yes	First camera and location functionality was needed in order to accomplish this feature. Postponed to next week			
	8	Create tests for auto-control	Hidde	Hidde, Joris	4	1	no	Functionality has not been implemented yet			
As a user, I want to create presets for my scripts	9	Create a view to configure presets for a script	Joris	Joris, Hidde	8	0	no	Was sick all week :(, could hardly speak or sit up.			
Done, not planned											
Start on writing final report			Hidde	Joris, Hidde, Shane, Floris	10	1	yes	First set up of report			
Process SE feedback			Hidde	Hidde, Joris	4	4	yes	Working on feedback is essential			
Update architecture design file (websockets, reactive programming)			Hidde		2	2	yes	Makes it more complete			
Improve UI feedback to user			Hidde		2	2	yes	Quality of life in usage			
As a user, I want to manage locations and cameras		Create location and camera models and tests logic back-end	Hidde	Hidde	4	4	yes	Essential features for a real functioning system			
Add interfaces to set location / camera		Create interface to manage location and camera models client side	Hidde	Hidde	5	5	yes	Essential features for a real functioning system			

Review I7

Main problems encountered

- 1) Implementing the Dragula library came with some major difficulties. Making this work was also not easy. Our use case of the drag and drop functionality did not fit with what Dragula could do for us, thus we decided to forget about Dragula and implement something on our own.
- 2) Location and camera model functionality was needed in order to work on presets in a meaningful way
- 3) Joris was sick which slowed down the development on preset features

Adjustments next week

- 1) Forget about Dragula and use a jQuery UI implementation of our drag and drop functionality. This is not done yet so that will be done next week.
- 2) The functionality is now in place.
- 3) Joris needs to grow a tough skin and stop being sick.