Sprint Retrospective, Iteration #3

User Story	Task	Task Assigned To	Estimated Effort per Task	Actual Effort per Task	Done (Yes/No)	Notes
As a programmer, I want to be able to work with and understand already written code so I can work further on it	Get to understand how the connector works (actions, predicates, tygron queries)	All	3	4	Yes	This has progressed significantly, all of us now have some understanding of how the conector operates and how to add percepts and actions.
As a software engineer, I want to continue on the necessary documentation for SCRUM	Continue writing the architecture design	All	6	4	No	The bot did not progress quite as much as expected.
	Have a vision for the environment, as the municipality stakeholder.	Hao Ming, Stefan, Levi	4	4	Yes	-
As a stakeholder, I want to have defined my goals as achievable indicators.	Expressing said vision as a few achievable indicators.	Hao Ming, Stefan, Levi	6	6	Yes	-
As a bot, I wan't to reach my goals by preforming actions in the tygron engine	Add rules to the bot. Check that it is possible to fulfill its goals without any logic of when to do so.	Stefan, Nick, Diony	8	3	No	We were not yet at this stage, communication with the other teams was neccesary first.
	Communicate & implement new necessary parts of the connector	Diony, Nick, Hao Ming	8	8	Yes	Another task that will be repeatedly occur on our Sprint Plan. Good progress has been made this week.
	Implement Continuous integration for Goal bot Testing	Levi	8	10	Yes	Some more time was needed to reimplement new login behaviour
Context Project: Virtual Humans						
Group: danshal						
Main Problems Encountered	ed					
Problem 1						
Description: We did not know how to progress with the connector and bot.						
Reaction: Paralysis, we did not really know how	to continue or what to do.					
Problem 2						
Description: There was a lot of uncertainty about	t working together on the connector with all gro	ups.				
Reaction: To eliviate this Frank proposed to make	te one fork of the eishub/tygron repo on which a	all the groups car	work together			
Adjustments for the next S	print					
Joost saved us, by coordinating further effort between the teams. We now have a joint plan on what needs to be implemented in the connector in order to facilitate our bots.						