## Sprint Review #1 - VH3

User Story	Task	Task assigned to (Red means the person did not work on the task)	Estimated effort per Task (All is per person)	Actual effort per Task (All is per person)	Done (yes/no)	Notes
Getting familiar with the GOAL backend, so we can work with it	Read GOAL documentation	All	2	3	yes	
	Understand the GOAL javacode	All	2	6	yes	The GOAL code is very complex, we didn't really expect it to be hard to understand.
	Find out how to make a GOAL plugin	All	2	6	yes	See above.
Designing a simple GOAL calculator plugin, that can	Discuss what we want to make	All	1	1	yes	
preform simple calculator actions like sum, minus, multiply, divide, power and root. We will use a reserved predicate calculator(ID, <calculation>), in which ID is a label to that is used to generate a belief with this calculation as it's answer. We will use a reserved predicate calculatorOut(ID, <answer>) to push the beliefs to the belief base</answer></calculation>	Make UML / design	All	1	0	no	Because of the complexity of the GOAL code, we didn't not yet have time to make the UML.
Implement this GOAL plugin	Implement GOAL plugin hook	Wouter / Sven H	5	10	yes	
	Implement the plugin	Nordin / Sven P / Tom	3	6	no	The plugin is finished, but it is not yet merged with the GOAL code. This is due to our lack of time, because of the time it took to get GOAL to work.
	Test the plugin	Wouter / Sven P	5	0	no	Getting GOAL to work in the first place was a lot harder then we expected. That is why we didn't have any time left to test the initial plugin properly.
Start the project report	Find out what is expected of the report	Tom	0.5	2	yes	We had meetings about the report, because our project differs from other context projects.
	Make LaTeX template	Sven H	1.5	1	yes	
	Write first sections of the report	Tom	3	5	yes	A lot of time went into getting the 4 groups to make one report, merging etc.
Make initial project set-up	Make Git project	Sven P	0.5	0.5	yes	
	Setup maven project / install plugins	Sven P / Wouter	1.5	10	yes	This was harder then expected.
	Register for continuous integration	Sven P	0.5	1	yes	
	Make sprint plan / review	Tom	1	2	yes	
Make a start at implementing the gamygdala port	Find out how we can make this port	Sven H	1	1	yes	
	Make a start at implementing this goal	Sven H	2	19	yes	Because our we only have three days next week, Sven already put a lot of hours in the port.
Review						We had no idea how much time the different aspects took. This was due to the lack of information about GOAL. In the end we put in more hours then the initial estimation. Although we did not make a fully working plugin, the goal behind this assignment was reached. We now understand how to make a GOAL plugin and GOAL finally works.