## Reflection on Iteration # 6

Context Project: Health Informatics Group: HI2 / group B

User Story #	Task #	Task Assigned to	Estimated Effort per Person per Task	Actual Effort per Person per Task (in hours)	Done (yes/ no)	Notes
	Emergent Architecture Design	Rick, Arnout	2, 2	2, 2	Yes	
Analysts needs an interface to select files	Input Page file selection improvement	Pascal	3	3	Yes	
	Load file to xml editor	Jelmer, Pascal	2, 2	2, 1	Yes	
Analysts must be able to edit the XML files	XML editor save xml file	Wim, Jelmer	2, 1	2, 1	Yes	
	XML editor add/delete Columns	Wim, Jelmer	2, 1	2, 1	Yes	
	XML editor add new document	Wim, Jelmer	2, 1	2, 1	Yes	
	XML editor clean-up	Wim	3	3	Yes	
	XML editor delete document	Wim, Jelmer	3, 2	3, 2	Yes	
	XML editor controller implementation	Jelmer, Wim	4, 3	4, 2	Yes	
	XML editor controller Test	Jelmer, Wim	2, 1	1, 0	No	
	XML editor save and go to analyse	Jelmer, Wim	2, 1	2, 1	Yes	
	XML editor make tables for database	Jelmer, Wim		2, 1	Yes	
	XML help	Wim, Jelmer	1	4, 1	Yes	
	XML editor wrong input errors	Wim, Jelmer	•	4, 2	Yes	
Analysts wants to use a language to output	Find interpreter library	Arnout, Rick	2, 2	2, 2	Yes	
data	Interpreter implementation	Rick, Arnout, Pascal	3, 3, 3	4, 4, 4	Yes	
	Interpreter language + examples	Pascal	2	3	Yes	

	Interpreter command pattern	Arnout, Rick	2, 2	3, 3	Yes	
	Recursive searching through Chunks	Rick, Pascal	2, 2	2, 1	Yes	
	Recursive constraints by period	Pascal, Rick	2, 2	÷	No	
	Code page intermediate result	Wim	3	3	Yes	
	Code page button handling	Jelmer, Rick	2, 2	2, 2	Yes	
	Code page help	Pascal	3	3	Yes	
	Code page code area	Jelmer	2	2	Yes	
	Code page used code area	Jelmer	-	2	Yes	
	Computation frame work	Arnout	-	2	Yes	
	C's adjustments for the interpreter	Pascal, Rick, Arnout	-	4, 4, 3	Yes	
	Interaction Design	All	4, 4, 4, 4, 4	3, 3, 3, 3, 3	Yes	

<sup>\*</sup>The first person in the Task Assigned To area is the responsible person for the Task.

We are very pleased with this sprint. A lot is done of the plan and the product begins to look like something. Next sprint we need to test the most things that are done, so all corner cases will be discovered and corrected. The interpreter took longer than expected. We found a library for the interpreter, but after a while it seems not quite as good as we expected.

## Main Problems Encountered

We encountered no real problems this sprint.

## Adjustments for the next Sprint Plan

No adjustments, just keep on going.