

## Reflection on Iteration #2

Group: A, Health Informatics

User story	Task	Task assigned to	Estimated effort (Hours)	Actual effort (Hours)	Priority (scale 1-5; low to high)	Done	Notes
As an user, I want to have a product which data is in	Datastructuur Implementeren voor data	Martijn	4	12	3	done	see problem #2; also familiarizing with the used test libraries took a lot of time
As a product owner, I want to have a product vision	Product Vision afmaken	Bjorn&Lizzy	4	4	5	done	
	Product Planning draft maken	Lizzy&Bjorn	4	3	5	done	
As an user, I want the application to accept and han	Create configuration XML files for specifying the structure of the input files	Adam/Daan	4	2	5	done	
	Parse file based on xml configuration	Adam/Daan	6	6	5	almost done	still some bugs
	Objectify parsed file into internal structure	Adam/Daan/Martijn	3	6	3	done	
As a user, I want to be able to use this stand alone	Een scripting language opstellen voor instructies	Martijn	4	1	3	done	just an initial draft
	Design several possible UI	Daan&Lizzy	3	3	4	done	
	Make skeleton for UI	Daan&Lizzy	3	8	3	done	
Priority							
<b>Main problems encountered</b>							
<b>Problem 1:</b>	More than a skeleton was needed for the UI demo						
Description	To have something to show for the demo at the end of the week, more than just a skeleton was needed, not being familiar with Swing it took a lot more time than estimated, also having to familiarize with the libraries						
Reaction	Next time think about what we would like to show at the end of the week, and adjust the targets to that.						
<b>Problem 2:</b>	Travis CI and Maven needed to be configured						
Description	Travis CI was not configured to use Maven. Maven's pom.xml did not include certain dependencies that were needed in testing and the checkstyle plugin was not configured.						
Reaction	Fixed problems, added dependencies and created configuration.						
<b>Adjustments for next sprint plan</b>							
Next time think about what we would like to show at the end of the week, and adjust the targets to that.							