Reflection on Iteration # 1

Context Project: Health Informatics Group: HI2 / group B

User Story #	Task #	Task Assigned to	Estimated Effort per Task (in hours)	Actual Effort per Task (in hours)	Done (yes/no)	Notes
	Product Vision	Pascal, Rick	3	3	No	Draft version
	Programming Environment	All	6	3	Yes	Include Travis
Read input data which is	Creating Architecture for Parsers	All	11	8	Yes	
comparable to the ADMIRE	Implementing TXT parser	Wim	3	3	Yes	
data	Test TXT parser	Rick	2	2	Yes	
	Implementing XML parser	Jelmer	3	6	Yes	
	Test XML parser	Arnout	2	3	Yes	
Analysts need an interface	Implementing skeleton interface	Pascal	-	3	No	Only basic screen
to use the software						
	Architecture Design	Wim, Arnout, Jelmer	-	3	Yes	Draft version
	Creating Java Database	Rick	-	4	No	Place for all data.

Main Problems Encountered

During this sprint, there were no mayor problems encountered.

Adjustments for the next Sprint Plan

We have more time to work next week, so it would possible extend to average 20 hours each to each least 25 hours. This could be arrived to assign more user stories and different tasks. We must take care of assigning to big tasks, so for next plan we need to split up the bigger ones in smaller tasks.