Reflection on Iteration #1							
Group: A, Health Informatics							
User story	Task	Task assigned to	Estimated effort (scale 1-5)	Actual effort (scale 1-5)	Priority (scale 1-5)	Ione Notes	
	Create product vision	Lizzy/Bjorn	3	(GOGIO 1-O)	5		
As a product owner, I want to have a product vision from the group that creates my product, so we can determine whether what I need/expect is understood.						one	
					+		
	Determine which design patterns we will use	Martijn	4		3		
As a product owner, I want a product that we can extend independently after the deliverment and clear defined code	Create UML for the code	Daan	3		3	one	
	Create a clear and useful structure for the application	Martijn	4		3	one	
	Agreements report on design patterns and structures	Daan	2		3	one	
	Create configuration XML files for specifying the structure of the input files		4		2	lo	
As a user, I want the application to accept and handle txt input files.	Parse file based on the given regex of the structure	Adam	4		2	one	
	Talloo liio bacca on the girein regen of the chactars	7 (441)	ļ ·		-	Rejected	
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Priority							
Main problems encountered							
Problem 1:	Not prepared enough for the Sprint meeting						
	Not prepared enough for the Sprint meeting For us it was not clear what was expected of us during this meeting. As well as that we had not been able to figure out exactly what the role played by the teacher would entail. Which is why we were not as well						
	played by the teacher would entail. Which is why we were not as well						
	Now it has become clearer for us what we can expect. Firstly, we should be able to show concrete proof of a working version of what we have done uptill that point. Then we should have a clear list of questions we						
	want to ask the teacher. These should only be related to the consumer.						
Pagetion	and should not ask for advise, but they should be more related to						
Reaction	requirements that the consumer would like to see on the user side.						
Problem 2:							
Problem 2:							
Description							
Reaction							
Adjustments for payt aprint -la-	Instead of actimating the tooks by effect actimate them by time in decided						
Adjustments for next sprint plan	<ul> <li>Instead of estimating the tasks by effort, estimate them by time index</li> <li>Subdivide larger tasks, so that we can estimate the seperate tasks with</li> </ul>						
	a smaller and more accurate time index						