						f	
Reflection on Iteration #6							
Group A							
			Estimated effort per person assigned to (scale 1-5; low to high) 12 +12	Actual effort per			
User story	Task	Task assigned to Martijn/Adam	(scale 1-5; low to high)	(Hours)	Priority (scale 1-5;	Done	Notes
	Interpreter afmaken	Martijn/Adam	12 +12	14+6		Done	
	Chunking	Daan	8	12		Done	
	Contraints	Adam	4	5		Done	
	Coding	Daan	4	1		not done	
As a user,	Connecting	Daan	8	8		Done	
want to be able to apply chunking, coding, connecting and constrainin	Conversion	Bjorn	8	2		not done	
	Boxplot	Bjorn	8	4		Done	
	Histogram	Lizzy	8	12		Done	
	Frequency bar	Lizzy & Bjorn	10	6+4		Done	
As a user, when I have manipulated the data-set, I want to be able to vi							
·	xls support for xml wizard	Bjorn	3	2		Done	
	last lines on xls files	Daan/Adam	3 + 3	0		not done	
	last lines on txt files	Daan/Adam	3+3	0		not done	
As a user, When the application has started, And I am in the main scree							
Justification of priorities							
We want a graphical visualisation of the data, we want to have a lexer for next demo and be able to edit the xml config files from the gui.							