Sprint Plan 5					
Group A					
User story	Task	Task assigned to	Estimated effort per person assigned to (scale 1-5; low to high)	Priority (scale 1-5; low to high)	Notes
A User want's to get a graphical representation of the outputdata.	Make it possible to make a frequency bar of specific events	Lizzy	3	4	
	Make it possible to make a boxplot of frequency of time between measurements:	Lizzy	3	3	
	Make a interface for visualisations	Lizzy	3	3	
As a user, when my input files have been entered into the system, I want to be able to apply chunking, coding and connecting operations on the data-set	Write basic interpreter for the scripting language	Martijn	5	5	
	The application can perform chunking operations on the dataset	Martijn	2	5	
As a user I want to be able to load .xls file into my program	Create .xls parser	Daan/Adam	4	4	
	Create .xls config parser (if .xls parser can't parse the structure)	Daan/Adam	4	2	
As a custumer I want to see a working demo	Implement your code to be fully integrated.	All			
	Make a demo	Daan/Adam	4	5	
As user I want to edit the config xml files	Create a xml editor in the GUI	Bjorn	5	4	
	Improve it so it can be used for several config xml formats	Bjorn	1	2	
Justification of priorities					
ousuncation of priorities					
We want a graphical visualisation of the data, we want to have a lexer or next demo and be able to edit the xml config files from the gui.					