Group A					
Jser story	Task	Task assigned to	Estimated effort (scal 1-5; low to high)	e Priority (scale 1-5; low to high)	Notes
"As a user, When my input files have been entered into the system, I want to be able to apply chunking, coding, connecting and constraining operations on the data-set"	Coding	Daan	8	4	
	Conversion	Adam	6	3	
	Extend chunking	Daan	4	4	
	create demo	Adam	4		
	extend script for coding	Martijn/Adam	2		
	LSA (see requirement drive)	Adam	6	5	
	Time between events	Daan	6	5	
	extend script for conversion	Martijn/Adam	2		
	refactor/update script	Martijn/Adam	4		
	extend script for state transition + historgram	Martijn	2		
As a user, when I have manipulated the data-set, I want to be able to visualize the data-set in a state transition diagram	State transition diagram	Lizzy	16		
	export visuals as pdf	Lizzy	8		
As a product owner I want good and maintainable code. As a user, When the application has started, And I am in the main screen, I want to be able to input a configuration XML file	Testing and refactoring chunking	Daan	4	4	
	Testing and refactoring connecting	Daan	4	4	
	Emergent architecture design	Adam	3	5	
	last lines on xls files	Daan/Adam	3 + 3		
	last lines on txt files	Daan/Adam	3 + 3		
	update parser to work with all files	Daan/Adam/Martijn			
As a user I want a GUI with a pipelined workflow and clear instructions.	Pipeline workflow	Bjorn	5	5	
	Add side bar	Bjorn	3	5	
	Split up xml wizzard	Bjorn	4	5	
	Add name option in filelisting	Bjorn	4	4	
	Write test plan for gui	Bjorn	3	4	
	color up gui	Bjorn	3	2	
	add drag here to filelisting	Bjorn	2	4	