Context project:	Programming Life							
Group:	3							
User Story	Task	Assigned To	Estimated effort (1-5) 5 = highest	Priority (1-5) 1 = highest	Actual effort (in hours)	Done	Done by	Actual outcome
Stakeholders need to have assurance of the build quality of the software	Update the draft for the Emergent Architecture Design document	Tom (all)	2	3	0	N		
	Prepare for Software Interaction Design Meeting	All	3	1	5	Υ	All	
Bob wants to view information on nodes in the graph, because he wants to see to where genes are located	Display gathered information of node	Mathieu (Tom)	4	2	0	N		Due to problems with merging and performance improvements that we made we unfortunately did not had time to implement this.
(no story, code quality)	Fix code TODO's	Thieu (Sam)	4	4	2	Υ	Mathieu	Not all todo's are done, the left overs require the logger to be implemented.
(no story, code quality)	Improve test coverage	Sam (Thieu)	4	5	10	Υ	Sam, Tom	
Alice wants to see where snips and mutations are located in the data, because she wants to analyze where drug resistance is created.	Design an algorithm to locate snips and mutations in the genomes	Boris (Kasper)	4	3	0	N		Not enough time due to study trip.
Ali wants to have a clear semantic zoom, because he wants to have only valuable information on the screen on each zoom level.	Scroll to zoom	Kasper	2	3	12	Y	Kasper	We decided at the begin of this sprint that zoom must be on the mouseposition, but this is very hard to realize. Thats why it did cost so many hours. Also did some work to get the zoombar back but this was not featured on the sprint plan
	Optimising spacing nodes	Sam	3	2	4	Υ	Sam	The spacing made progress, it is better then it was, but we will have to invest more time in here.
	Dubble click on screen to zoom in	Sam	2	3	0	N		Scroll to zoom is sufficient, which is done in another task.
Notes explaining the actual outcome:								
Filtering on genomes is now finnally working	g. We already did a fix last	sprint, but it see	emed to be incompled	et. Some tea	m members worked o	on features like	jumping to genes	
A description of main problems encountered and the reaction implemented to face them:								
Due to a study trip, three out of the five group members were not present this week. We knew this in advance, so we planned for a small sprint this week, and we planned a								
We got disatracted by small problems and features, which we handled before our planned task, which, combined with our tight scheduale due to the study trip, resulted in								
Adjustments for the following sprint pla	ın							
We thought we would have implemented a	little bit more in the weeker	nd when we pro	grammed most time	of the day b	ut unfortunately we ei	ncountered son	ne problems. In ou	r
next sprint, we should focus more on gettir	ng features that are visible for	or the user done	e first, and move our	new ideas a	nd performance impre	ovements to the	e next sprint or to	