

Context project:	Programming Life			
Group:	3			
User Story	Task	Assigned To	Estimated effort (1-5) 5 = highest	Priority (1-5) 1 = highest
<i>Stakeholders need to have assurance of the build quality of the software</i>	Create a draft for the Emergent Architecture Design document	Tom (all)	3	1
<i>Users need to have an overhead view of all data in the graph</i>	Create a scrollbar and allow selection of a part	Kasper (Mathieu)	4	2
	Mapping of graph to scrollbar	Kasper (Mathieu)	2	3
As a user I want to be able to zoom the graph to level 3 So I can view the independent mutations	Collapse nodes that contain uninteresting mutations	Sam (Boris)	5	3
	Show these nodes as a single node, with a number that says how many mutations are in there	Sam (Mathieu)	2	4
As a user I want to be able to zoom the graph to level 2 So I can view the independent mutations	Colapse all nodes that contain mutations	Tom (Sam)	4	3
	Show these nodes as a single node, with a number that says how many mutations are in there	Tom (Sam)	2	4
As a user I want to be able to zoom the graph to level 1 So I can view the independent mutations	Devide the graph in 20 (maybe less) nodes. Each node represents an equal sized part of the graph	Boris	3	4
	Show these nodes, with a number that says how many mutations are in there.	Boris	2	5
	Make the node radius dependant on the amount of mutations (more mutations is larger)	Boris	1	5