

Sprint Plan

Programming Life Team 1

Sprint 2

Week 4.3

Requirement/Story	Task	Task assigned to	Estimated effort per task	Notes
		<i>name(s)</i>	<i>hours</i>	
As a customer I want a visual representation of the graph data.	Improve the placement of the nodes.	Marissa, Mark	10	In particular the vertical placement.
	Orientate on visual aspects of nodes.	Chak Shun	5	Color, size, shape, ...
As a user, I want to actually be able to interact with the data.	Make a basic graphical user interface around the visualization of the graph (genome browser).	Maarten	4	Inform with Marissa & Mark on inserting the visual representation of the graph.
Provide semantic zooming to enable useful visual interpretation at various zoom levels from whole-genome to individual mutations.	Add a semantic zoom level for amino acids.	Justin	8	Collaborate with Chak Shun on the representation of different parts of the genome.