Sprint Retrospective, Iteration # _2_

User Story	Task	Member responsible for the task	Estimated Effort per Task (in hours)	Actual Effort per Task (in hours)	Done (yes / no)	Notes
As a user, when I start the application, and I have not yet done anything, I should be able to choose a .gfa to load into the application,	Create a file finder in the application	Jasper	2	2	Yes	
	Update the parser to read the .gfa file	Eric	20	20	Yes	Still an ongoing work in progress for the most maintainable solution.
As a developer team, working on a large project, we want clear communication and tools to ensure a well rounded project.	Setup all tools	Marc	2	2	Yes	Was correctly done initially might have went pear shaped when ownership was transferred to Lars.
	Create clear rules for each other	Everyone	1	1	Yes	
As a user, when I start the application, and I have selected a genome, I should be able to choose a centre node and I	Basic visualization of the genome	Jip	20	20	Yes	Lex, Jip and Jasper all worked on this part
	Choosing a centre node and radius	Lex	15	15	Yes	

should be able to see the genome and I should be able to choose a node to see its information	Gain information by clicking on a node	Jasper	10	10	No	Implementing this functionality was not a high priority. Even though we wanted to we wanted to check our idea with the customer.
As developer team, we	Product Vision	Lex	8	8	Yes	
want proper documentation.	Product Planning	Jip	8	8	Yes	Did not receive any feedback on this document
As a developer, when parsing the genome file, I want to efficiently save the data	Create a data structure to save the data from the genome file	Eric	20	20	Sort of	An ongoing work in progress of Eric and Marc for the most maintainable solution.
As a tester, I want to make sure all the code is properly working	Test	Everyone	10	10	No	A lot of new GUI functionality was added. Tough to test, will become more of a focus later on.
As a developer, I want to spy on other teams	Sit in other meetings	Lex	2	2	Yes	
As a developer, I want to learn about Interaction Design	Follow the Interaction Design Course on Tuesday morning	Everyone	20	20	Yes	

Context 1	Project:	Programming Life
Group: _	Dynan	nite and Butterflies

Main problems encountered

Problem 1

Description: Unsure about Object Orientated programming

Reaction: Enquire our customer and software TAs what they think of the idea of our objects right now. And enquiring to more ways to solve the coordination

problem.