Contextproject Programming Life Group 2 - GEVATT

Sprint Reflection 4, week 8

TU Delft



Ruben Bes rbes 4227492



Mathijs Hoogland mhhoogland 4237676



Jasper Denkers jdenkers 4212584



Robbert van Staveren rhvanstaveren 1527118



Willem Jan Glerum wglerum 4141040

Story	Task	Effort	Assignment	Assignment Actual effort	Done	Notes
A user wants to have an overview of mutations per patient	Look for homozygoot mutations	4	Mathijs			
	Look up the exact definition of CADD score and look if the score of 0 can be avoided	4				
	Implement the XY/XX chromosome	10				
A user wants to view links between genes and proteins related to a mutation	Protein visualization per node in the mutation view	4	Jasper			
	Link deseases to genes	4	Ruben	3 hours	Yes	Had to make a few getters and setters and perform shotgun surgery
	Show multiple mutations per graph	9				
	Extend the the proteine graph	9	Robert			
	And make them clickable	2				

A user looks at an overview of the location of a mutation	Link Ensemble ID to String 4 database	Willem Jan	
	Store GTF information in 4 database		
	Look if other genes are near the starting point of a mutation		
	Show neighbouring mutations 6		
Database testing	Test database, mocking doesn't work, use a test database		
	Give proper errors when 4 database fails		
A user logs in and views basic information	Optimize dashboard information 2		
	Make breadcrumbs on each page 2		
Deliverables	Scrum plan 4 week 7	Willem Jan	
	Scrum reflection 4 week 7 2		
	Final Report Draft 8		
	Architecture Design Draft 4		

General Reflection