Contextproject Programming Life Group 2 - GEVATT

Sprint Reflection 2, week 6

TU Delft



Ruben Bes rbes 4227492



Mathijs Hoogland mhhoogland 4237676



Jasper Denkers jdenkers 4212584



Robbert van Staveren rhvanstaveren 1527118



Willem Jan Glerum wglerum 4141040

Task	Effort	Assignment	Actual effort	Done	Notes
Delete patients functionality via Ajax	Н	Jasper	2 hours	Yes	None
Prevent application from displaying incorrectly on low resolutions	2	Jasper	2 hours	Yes	None
Implement JSON protocol between server and client	2	Jasper	0 hours	No	Not started yet
Make start a with visualization trio data with mutations unique for the child. Visualization should view the position of SNPs relative to genes	∞	Jasper and Willem Jan	20 hours	Yes	Jasper made mutation overview, and Willem Jan made a basic position. This is only basic, needs to be enhanced next week.
Upload functionality and apply Robbert's code to process VCF files	4	Jasper	4 hours	Yes	Able to upload and process files, some problems with integrating the VCF reader.
Look up visualization library	3	Willem Jan	4 hours	Yes	Looked at multiple libraries and found 3D together with Mathijs
Test play in combination with databases	2	Willem Jan	8 hours	No	Spend lot of time, and Ruben as well but doesn't work with mocking the database because of play integration. Other test also depend on the database.
Link string and snp database	2	Ruben en Robbert	4 hours	Yes	Quickly done once we found out which elements the databases have in common
Retrieve proteins and relevant connections from string data for visualization	3	Ruben en Robbert	4 hours	Yes	No problems once the connection between SNPs and genes/proteins was found
Retrieve genes affected by mutations from snp database for visualization	8	Ruben en Robbert	5 hours	Yes	None

Haven't come to it yet, need to know what data will be retrieved in order to save it. We have found out it is possible to save as a cookie with Play	Have started, but not yet done	Aade chromosome overview
Hav dat hav wit	Hay	Ma_
N o	$N_{\rm O}$	Yes
1 hour	3 hours	6 hours
Ruben en Robbert	Mathijs	Mathijs
7	9	9
Look for a way to save retrieved data	Start visualization of relation between proteins	Start visualization of different chromosomes