Sprint plan 2

Context Project: Health Informatics

Group: HI4

User Story	Task	Task Assigned To	Estimated Effort per Task
The user should be able to link different data files together for a single patient into a sequential data structure	 Filter the files based on patient ID (and handle different data formats/ types) Link the data files together (per patient ID) Create sequential data structure for the linked files 	Hans & Sven Hans & Sven Sven	5 Hours 3 Hours 5 Hours
The user wants the product planning, product vision and emergent architecture to be documented	 Chapter 1 - Introduction Chapter 2 - Product Chapter 3 - Product Backlog Chapter 4 - Definition of done Chapter 5 - Glossary Update Emergent Architecture Improve Product Vision on feedback 	Matthijs Matthijs Matthijs Sven Everyone Elvan Remi	1 Hour 3 Hours 2 Hours 2 Hours ½ hour 1 Hour 2 Hours
The user wants to perform transformations on the raw data (the eight c's)	 Think about the operations that should be done to perform the eight c's Create the basics of a processing language for the C constructs Add transformations screen to the GUI (optional, otherwise next sprint) 	Everyone Elvan + Remi Remi	2 Hours 5 Hours 2 Hours

The user wants a simple and easy to grasp graphical user interface	 Create different designs of the graphical user interface Suggest them to Wenxin Wang (on Wednesday 6 may at her office) Improve the current GUI based on feedback 	Remi Everyone Remi	2 Hours 1 Hour 5 hours
The user wants to chunk data together, to analyse it for a certain timeframe	 Create language construct for chunking Implement (script) code for the chunking the data 	Hans Hans	4 Hours 5 Hours
The user wants to constrain his data, based on a constraint that is given	 Create a language construct for data constraining Implement (script) code for constraining 	Elvan Elvan	4 Hours 5 Hours
The user wants to add comments (automated or manually) to a certain data block	 Create a language construct for commenting Add automated comments to hospital records for visit details Let the user add comments to generated data block (optional, otherwise next sprint) 	Matthijs Matthijs Matthijs	4 Hours 5 Hours 3 Hours
The user wants to save the output file with a given name and file path	 Add the option to save the output file with a given file name Provide a dialog window to save a file 	Elvan Remi	1 Hour 1 Hour
The user wants to call our application by a name	Think of a name for our applicationCreate a logo for the application	Everyone Everyone	1 Hour 2 Hours