## Sprint plan 3

Context Project: Health Informatics

Group: HI4

User Story	Task	Task Assigned To	Estimated Effort per Task
The user wants to see the output of the data analysis before writing it to file	<ul> <li>Link the writer with the GUI</li> <li>Extend the output module for the output of the three implemented C's</li> </ul>	Remi Elvan	2 Hours 2 Hours
The user wants to perform transformations on the raw data (the eight Cs) using a scripting language	<ul> <li>Construct a basis for the scripting language         <ul> <li>Chunking</li> <li>Constraining</li> <li>Converting</li> <li>Commenting</li> <li>Coding</li> <li>Computing</li> <li>Connecting</li> <li>Comparison</li> </ul> </li> <li>Extend the chunking operation</li> <li>Extend the constraints operation with nested filtering on binary operators</li> <li>Extend the commenting operation by letting the user add comments manually to a generated data block</li> </ul>	Hans Sven Remi Elvan Matthijs Sven Sven Elvan Hans Elvan Matthijs	2 Hours 4 Hours 5 Hours 5 Hours

The user wants a simple and easy to grasp graphical user interface	<ul> <li>Improve the current GUI based on feedback of Wenxin: change analysis tab and give the operations more intuitive names</li> </ul>	Remi	1 Hour
The user wants to enter scripts in the program, which can be executed on the selected data	<ul> <li>Further implementation of GUI for writing scripts (script editor)</li> <li>Add transformations screen to the GUI in which the user can select the preferred transformation (optional)</li> </ul>	Remi Remi	5 Hours 2 Hours
The user wants a more convenient product planning and emergent architecture	<ul> <li>Improve Product Planning based on feedback</li> <li>Update Emergent Architecture based on feedback of the initial version</li> <li>Extend Emergent Architecture (ch 2 and ch 3)</li> </ul>	Elvan Sven Sven	2 Hours 1 Hour 2 Hours
The user wants the datafiles to be analysed and presented in sequential order	<ul> <li>After linking, let the data be processed in a sequential data structure (transform RecordList into TreeMap)</li> <li>Create a way to transform different datums into one general datum (to group datums by day/week/year)</li> </ul>	Hans Sven	4 Hours 3 Hours
The user wants to select what kind of data is in each column	<ul> <li>Give the user the option to specify the kind of data in each column (e.g. integers or strings)</li> <li>Store the data in the format as specified by the user</li> </ul>	Matthijs Matthijs	2 Hours 1 Hour
The user wants the programmers to have a good vision for whom they are developing	- Create a persona of the target customer	Matthijs	1 hour

## **Remaining Tasks**

(non-sprint related tasks that are not mentioned above)

- Acceptance testing with Wenxin Wang
  On Wednesday we are going to meet with Wenxin to get her feedback on our Product Planning and the writer component of the GUI.
- Extra room for flexibility
  We left two hours room for each group member for flexibility.