Sprint Plan 8

Context Project: Health Informatics

Group: HI4

User Story	Task	Task Assigned To	Estimated Effort per Task
The user wants to analyze multiple persons at the same time	Implement the analysis of multiple persons with the output in a single file.	Remi	5 Hours
The user wants to chunk on day of the week and on time of day	 Implement chunking on day of the week Implement chunking on time of the day 	Hans Hans	2 Hours 2 Hours
The user wants to see all the timestamps in the results table (not in a column), for an overview.	- Add the timestamp to the results table.	Sven	3 hours
The user wants to use the tool to answer questions about the behavior of patients. Recheck all the questions and find example solutions.	 What time of the day and on what day do people measure themselves? What time of the day and on what day do they enter the measurement in mijnnierinzicht? 	Hans Hans	2 Hours 2 Hours

 What is the difference in time between measurement device and entering data in Mijnnierinzicht? 	Hans	2 Hours
 Is there a difference between StatSensor measurement and what patients enter into Mijnnierinzicht? 	Matthijs	2 Hours
 How often do patients measure themselves before they enter data into Mijnnierinzicht? 	Matthijs	2 Hours
 If a patient did measure multiple times, what measure do he/she eventually enter into Mijnnierinzicht? 	Elvan	2 Hours
 Do patient follow up advice given my Mijnnierinzicht? 	Hans	2 Hours
 What are the conditions under which people start deviating from their normal measurement routine? 	Remi	4 Hours
 What are the conditions under which people overwrite their initial data entered in Mijnnierinzicht? 	Remi	4 Hours
- Find cases where there is a difference between device measurement and what is entered in Mijnnierinzicht	Matthijs	2 Hours
- Find cases where Mijnnierinzicht advice to contact the hospital	Hans	2 Hours
 How well do patients follow up advice of Mijnnierinzicht to re-measure again? 	Elvan	2 Hours
 Do external factors, such as holidays, have an effect on the patient's measurement routine? (partially answered by graphs) 	Elvan	3 Hours

	 Is the value of creatinine, blood pressure, HR affecting the patient's measurement routine? (partially answered by graphs) 	Elvan	3 Hours
The user wants to know how to use the program so that he can easily use it	 Add tooltips to the help pages. Create a file that describes how to use the program for a few examples Write some script examples and explanations for the operations in the user manual 	Remi Remi Everyone	1 Hour 2 Hours 1 Hour p.p.
The user wants to visualize the final graphs with a state transition matrix and Markov Chain graphs to have an overview of the data	 Create a state transition matrix Implement Markov Chain graphs Show multiple graphs, per chunk. 	Matthijs Matthijs Matthijs	3 hours 3 hours 4 hours
The user wants to have a timeline (time series) that visualises all the events happened during a period of time to explore the data visually	 Let the user specify a particular period of time Create a timeline that shows all the events that happened during that period of time 	Sven Sven	2 Hours 3 Hours
The user wants the GUI to be user-friendly and complete	 Syntax highlighting for all constructs. Add COL() to the parsing of a column name 	Remi Elvan	2 hours 2 hours
The user wants a functional software application that is easy to use	 Testing and improving important features Perform usability testing with at least five people 	Everyone Sven	5 Hours pp 5 Hours

SIG and the user want the code to be clean, documented and well tested so it can easily be extended for future use.	 Refactor the codebase Make long methods shorter. Check PMD, Checkstyle and FindBugs and fix it. Write tests to improve coverage. (Import controller, and such) 	Everyone Everyone Sven Everyone	2 hour p.p. 1 hour p.p. 2 hours 3 hour p.p.
The client wants a finished emergent architecture document	 Finish the architecture document (by adding design patterns, updating the subsystem decomposition and UML) 	Elvan	3 Hours
The client wants a draft of the final report.	- Create a draft for the final report.	Everyone	3 Hours p.p.
The client wants to have a nice presentation that we can perform to the clients	Create a presentation concept.(optional) Create an initial powerpoint presentation.	Everyone Remi	1 Hours p.p. 1 Hour

Remaining Tasks

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

- Acceptance testing with Wenxin Wang
 - On Tuesday or Thursday we are going to meet with Wenxin to get her feedback on the workflow and graphical user interface of the program.in a one hour meeting.
- Extra room for flexibility
 We left 2.5 hours room for each group member for flexibility.
- <u>2-pager of project skills</u> Every team member needs 2 hours time to write the 2 pager.

General explanation on responsibilities

Programming tasks

The group member who is assigned to a programming task has the responsibility to implement the corresponding feature and to fully test it (with at least 75% line coverage). After a feature is done, he should open a pull request for it and make sure that the code is approved by at least two other group members and merged with the master branch before the deadline of the current sprint.

Documenting tasks

The group member who is assigned to a documenting task has the responsibility to write the corresponding sections and to perform a spell check. After the part is written, he should open a pull request for it and make sure that the document is approved by at least two other group members and that all sections are merged with the master branch before the deadline of the current sprint. If the document also has to be uploaded on Blackboard, he is responsible for doing this on time.

Final Report

For the final report the same responsibilities hold as for the general documenting tasks. The only difference is that two group members will be assigned to every subsection of the report instead of just one.