

# Sprint Reflection #2

Group: Health Informatics 5

User Story	Task	Assigned to	Estimated Effort	Actual Effort	Done
Story 1	A CSV must be read	Julian & Robin	8 hours	6 hours	Yes
	Simple parser must be made	Julian & Paul	8 hours	12 hours	Yes
	Simple Database structure	Matthijs & Jan	4 hours	3 hours	Yes
Story 2	Our data structure must be exported to a CSV file	Matthijs & Jan	10 hours	10 hours	Yes
Story 3	Finishing the product vision	Paul & Robin	2 hours	4 hours	Yes
	Making draft of our product planning	Everyone	6 hours	4 hours	Yes

## User Stories

### Story 1

The user must be able to import a CSV file which will be saved so further computations can be made.

### Story 2

The user must be able to export the data on which it has made calculations to a CSV file.

### Story 3

The user should be able to keep track of this project.

## Brief reflection

This week we had as final goal to have a simple reader and exporter working for our demo this friday and the database structure needed to achieve this. We worked in pairs for most of the tasks, as they were each quite substantial pieces of the program. We thought that having four eyes looking at such basic functionality would be beneficial. The estimated effort was a good estimate so we have finished all our tasks on time. For the next sprint we will have smaller tasks so we will be working less together and everyone will have their own responsibilities. The user stories in the sprint plans will from now on be based on those from

the Product Planning and we will also update the Emergent Architecture Design document if anything in our program changes.