## **Sprint Plan #8**

Context Project: Health Informatics Group: HI2 / group B

User Story #	Task #	Priority**	Task Assigned To*	Estimated Effort per Person per Task (in hours)
	Emergent Architecture Design	2	Rick, Arnout	2, 2
	Fix god class	1	Wim	4
	Fix Schizophrenic class	1	Jelmer	2
	Clean code of the output + components	2	Jelmer, Wim	3, 3
Analysts want to use interface.	Save scripts	2	Wim, Jelmer	2, 2
	Adjust intermediate results	1	Wim, Rick	2, 2
	Pre-filter fix	2	Wim	2
	Re-make Save & Go button	2	Wim	1
	Transition Matrix interface update	2	Jelmer	3
	Transition save	2	Jelmer	2
	Test interface packages	2	Wim, Jelmer	4, 4
Analysts needs static analysis tools to	Compute difference	1	Arnout, Rick	2, 2
transform data.	Compute results in other C's	1	Arnout, Rick	2, 2
	Compute tests	2	Arnout	2
	Compare algorithm	1	Pascal	5
	Compare tests	2	Pascal	3
	Conversion implementation	1	Rick, Arnout	3, 3
	Conversion test	2	Rick	2

Analysts wants examples to use the	Test user stories	1	All	4, 4, 4, 4, 4
interface.	Script examples	2	Rick, Arnout	2, 2
	Update help panels	2	Pascal	3
	Final report draft	3	All	2, 2, 2, 2, 2

<sup>\*</sup> The first person in the Task Assigned To area is responsible for the Task.

## Priority

Everything this week has a high priority, because of the last coding week.

<sup>\*\*</sup> Scaled into 1 – 5 where 1 has the highest priority and 5 the lowest. Scale 4 and 5 could be passed on to a next sprint.