## Sprint Plan # 4

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	Arnout	2
Analysts needs an interface to use the	Input Page clean-up all long methods	2	Pascal	3
software	Input Page Test	2	Pascal	4
Analysts want to export result of the analyse	Output Page clean up and couple.	3	Jelmer	2
Analysts want to use data analyse methods	Interpreter implementation	2	Rick, Jelmer	5, 5
	Constraints implementation	1	Pascal, Wim	5, 5
	Chunk implementation	3	Arnout, Rick	7, 7
	Codes implementation	4	Jelmer, Pascal	5, 5
	Comment implementation	4	Wim, Arnout	5, 5
	Interpreter Test	2	Arnout	3
	Constraints Test	1	Jelmer	3
	Chunk Test	4	Pascal	3
	Codes Test	4	Rick	3
	Comment Test	4	Wim	3
	Brainstorm interpreter language (for analysts)	4	All	4, 4, 4, 4, 4

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

<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.