

Health Informatics Retrospective of week 2		Group: HI1 aka "geen naam"						
User Story	Task	Member responsible	Task Assigned To	Estimated Effort (hours)	Priority (A - E, A highest)	Done	Actual Effort (in hours total for all persons)	Notes
Do research to now what is needed to be done in order to have a good product.	Make a product plan	Louis	Louis, Ruben	5	A	Yes	12	
	Make a product vision	Maiko	Maiko, Jonas, Thijmen	3	A	Yes	13	
	Make an architecture design	Jonas	Jonas, Maiko	3	B	Yes	9	
As a team we want to devide the roles.	Divide roles	Ruben	Everyone	0,5	A	Yes	1	
	Make a retrospective document for week 2	Louis	Louis	2	B	Yes	1,5	
	Make a new backlog for week 3	Thijmen	Thijmen	1	A	Yes	1,5	
Research how the development environment works	Read through WPF	Jonas	Everyone	1	C	Yes	5	
	Read through XAML	Louis	Everyone	1	C	Yes	5	
		Maiko	Everyone	2	C			We postponed this because we didn't receive VR environment, so we don't know what we should learn yet
	Find out how unity works					No	0	
	Find out and explain to group how we can test classes in unity	Maiko	Maiko	2	D	No	0	Same as above
	Testing in C#	Jonas	Thijmen	2	C	Yes	0,5	
	C# Tools (checkstyle, code coverage...)	Jonas	Everyone	0,5	C	Yes	4	We aren't using them yet but we figured out which ones we're gonna use
Find out what needs to be done through the entire project.		Louis	Everyone	2	A			
	Set up requirements	Louis	Everyone	2	A	Yes	15	Including the meeting at CleVR and the preparation for that
	Make a MoSCoW plan	Maiko	Louis, Ruben	1	B	Yes	0	Included in set up requirements
	Make a roadmap	Thijmen	Jonas, Thijmen	1	B	Yes	4	
	Make a Definition of Done	Maiko	Maiko	1	A	Yes	1,5	
Main Problems Encountered								
Description	Reaction							
We did not yet receive the environment	We started programming but we don't know which information we will receive and in which format							
We did plan the estimated effort correctly	As we used story points to indicate the workload. We cannot compare this to the actual amount of hours spent. As we should do it in hours.							