Sprint Reflection on Iteration1 Bachelor Graduation Project: Model-based Optimization and Visualization of Aircraft Noise

Team: Elvan Kula and Hans Schouten

User Story	Task	Task Assigned To	Estimated Effort per Task	Actual Effort per Task	Done (yes / no)	Notes
The user wants the product planning to be documented	 Chapter 1 - Introduction Chapter 2 . Product (product overview + roadmap) Chapter 3 - Product Backlog (including two extensive meetings with the client of two hours each) Chapter 4 - Definition of done 	Elvan Elvan Hans & Elvan	½ Hour 2 Hours 6 Hours	½ Hour 2 Hours 6 Hours	Yes Yes Yes	Extra 1 hour meeting with project coach and client to define project goals
		Elvan	2 Hours	2 Hours	Yes	
The user wants the emergent architecture to be documented	 Chapter 1 - Design Goals Chapter 2 . Software Architecture View 1. Principle: Separation of Concerns 	Hans & Elvan Elvan	2 Hours 1 Hour	2 Hours 1 Hour	Yes Yes	Emergent architecture will be updated weekly (UML diagram will also be added)

	 Hardware software mapping Data management Concurrency Architecture diagram (including an extensive meeting of two hours with the project coach) External technologies 	Hans Hans Hans & Elvan	1 Hour 1 Hour 1 Hour 6 Hours	1 Hour 1 Hour 1 Hour 6 Hours		
The user wants the project team to analyse the	Chapter 1 - TargetCustomersChapter 2 - Customer	Hans & Elvan Hans &	2 Hours 2 Hours	2 Hours 2 Hours	Yes	The final version of the research report will be discussed with
problem, context and possible	Needs	Elvan			Yes	the client on May 9
solutions. The user wants to know how the	- Chapter 3 - Requirements	Hans & Elvan	4 Hours	4 Hours	Yes	
team envisions the product and want it to be documented in a Research Report.	- Chapter 4 - Product Attributes	Hans	2 Hours	2 Hours	Yes	
The user wants his calculations to be based on the Dutch RD-grid	 Parse the input grid into a 2D-array Refine the grid to a 125x125 grid 	Hans Hans	5 Hours 1 Hour	5 Hours 1 Hour	Yes Yes	Extra work done: search out which clustering algorithm suits best for contouring