Sprint Retrospective, Iteration # 1

Context Project: Blockchain Group: BullsBearsWolves

User Story #	Task #	Task Assigned To	Estimated Effort per Task (in hours)	Actual Effort per Task (in hours)	Done (yes / no)	Notes
As a user, I want to connect my device to another using bluetooth.	Read about how this works.	Luat, Naqib	10	10	Yes	
	Implementing this.	Luat, Naqib	12	2	No	We decided after working on it that this is not our task. Another group will do this task and we can better focus on other things.
As a user I would like to be able to use the TUDelft Blockchain in Java for Android	Implementing this	Ashay, Ymte, Jasper	30	24	No	We've made a lot of progress, but we only need to make the connection with the UI.
As a user, I want a application which is optimized.	Exploring the possibilities for optimizing our code.	Ashay	5	3	Yes	Researched it, but wasn't applicable for now.
As a developer I want to make a clear Product Planning because a product-level planning is needed to capture the essence of a potential product.	Reading	Luat & Naqib	3	3	yes	
	Writing	Luat & Naqib	10	10	yes	Draft version

As a developer I want to make a clear product vision because I need a clear description of the areas in which the stakeholders, such as users and customers, get value.	Reading	Ashay & Ymte	3	3	yes	
	Writing	Ashay & Ymte	8	11	yes	Draft Version
As a user, I want to write the Architecture Design	Reading	Jasper	2	2	Yes	
paper	Writing	Jasper	10	11	Yes	Draft version

Main Problems Encountered

Problem 1

Description: The actual final product or use case of our project was not clear, so it was hard to create tasks and make a planning. Reaction: We are focusing on the implementation of the blockchain first and later we are given a use case by the TA.

Problem 2

Description: The tasks were too large, so it was hard to describe and divide them well. Reaction: We need to divide it into smaller bits, so it easier to divide and describe them.

Problem ...

Description: Reaction:

Adjustments for the next Sprint

See problems and reactions