Sprint Retrospective, Iteration #1

Context Project: Software Engineering Methods

Group: 7

User Story#	Task#	Member responsible for the task	Task Assigned To	Estimated Effort per Task (in hours)	Actual Effort per Task (in hours)	Done
Exercise 1 – The Core	1.1	Emre, Bernard	Emre, Bernard	40 minutes	55 minutes	Yes
	1.2	Leroy, Bryan	Leroy, Bryan	40 minutes	45 minutes	Yes
	1.3	Jasper, Bernard	Jasper, Bernard	40 minutes	50 minutes	Yes
	1.4	Emre, Bryan	Emre, Bryan	20 minutes	35 minutes	Yes
	1.5	Jasper, Leroy	Jasper, Leroy	40 minutes	45 minutes	Yes
Exercise 2 – UML in practise	2.1	Bernard, Bryan	Bernard, Bryan	30 minutes	35 minutes	Yes
	2.2	Leroy, Emre	Leroy, Emre	30 minutes	45 minutes	Yes
	2.3	Emre, Bryan	Emre, Bryan	30 minutes	50 minutes	Yes
Exercise 3 – Simple logging	3.1	Jasper, Bernard, Leroy, Bryan, Emre	Jasper, Bernard, Leroy, Bryan, Emre	200 minutes	250 minutes	Yes
	3.2	Jasper, Bernard, Leroy	Jasper, Bernard, Leroy	130 minutes	150 minutes	Yes

Context Project: Software Engineering Methods

Main Problems Encountered

Problem 1

Description: It took a lot more time than we anticipated

Reaction: We put more time in.

Adjustments for the next Sprint

We need to make more time next sprint and start earlier.