

Analysis of the previous iteration

This was the first week on the project for our fourth member and she has had to acquaint herself with the work that was done during the start-up week.

The whole group has gone through the product backlog, that was written by Andrew, and prioritized the requirements. We have all commented on what needs to be clarified by the customer for us to write better requirements that are testable. These comments have been made into questions that we all wrote down in a document to send to the customer during the coming week.

The vision was updated and is ready to be sent to the customer. The project plan has been updated with important milestones for the project and the course.

Jimmy has set up a version control system for us to use when working on the same Github repo and we have all acquainted ourselves with it by testing it.

We have started to find technical solutions to the different parts of the chat application and written them down in the wiki [Technical documentation](https://github.com/jimmybengtsson/grupp03-redriver/wiki/9.1-Technical-documentation) (<https://github.com/jimmybengtsson/grupp03-redriver/wiki/9.1-Technical-documentation>).

Time report iteration 2

Name	Sum iteration	Time total in project
Andrew	20	41.5
Jimmy	20.75	45.5
Linda	13.5	34.25
Sofia	27	50.75

Detailed time report iteration 2

Requirement	Task	Status	Estimate	Actual	Responsible
Tutor meeting	Present the work done during iteration 1	Done	4	2	Group
Group meeting	Discuss work done, the new iteration plan and distribute tasks	Done	4	4	Group
Time report	Create for iteration 2	Done	4	5.25	Group
Iteration plan	Create for iteration 3	Done	4	1.5	Group
Vision	Send to customer for	Done	1	0.5	Andrew

	signing				
Client questions	Send question document to customer	Done	1	0.5	Andrew
Product backlog	See if requirements are testable	Done	1.75	4	Sofia
Test specification	Start writing tests for the high priority requirements	Done	8	6.5	Sofia/Linda
Implementation	Focus on investigating the projects size, tech, feasibility	Done	10	10.75	Group
POC	Create proof of concept for the available technology	Done	10	27	Jimmy/Group
Software architecture	Preliminary architecture for the project	Not started	8	0	Andrew/Jimmy
Wireframe	Set up environment for mock/prototype	Done	3	2.25	Linda
Inception	Gather and send inception material to Group 0	Done	4	3	Sofia
Group work	Extra work done by group members, see individual time reports	Done	0	14	Group
		Sum	62.75	81.25	
		Time since previous iteration		91.25	
		Time total in the project		172.5	

New risks

Any new risks should be written here.

Goals for iteration 3

Requirement	Task	Status	Estimate	Actual	Responsible
Tutor meeting	Present the work done during the week	Not started	4	–	Group
Group meeting	Discuss iteration plan	Not started	2	–	Group
Time report	Create for iteration 3	Not Started	4	–	Group
Iteration plan	Create for iteration 4	Not started	4	–	Group
		Sum			
		Time since previous iteration			
		Time total in the project			