

Time Log

Assignment 2

When:	What to do:	Time it will take:	Time it took:	Reflection:
w.7 11/2	Reading trough material on course site	1 h	1 h	
11/ 2	See tutorial from last week	2 h	1 h	Split it up I two parts, and continue later.
11/2	See tutorial from last week	1 h	1 h	
11/2	Reading chapter 4 in book	1,5 h	1,25 h	
12/2	Reading chapter 5 in book	0,5 h	0,5h	
13/2	Reading chapter 5 in book	1 h	1 h	
13/2	Build a use case diagram	0,5 h	0,5 h	
13/2	Start coding something	1 h	1 h	
13/2	Search more knowledge about UML	1 h	1 h	
13/2	Listen to rerecorded lecture 4	1,5 h	1, 5 h	
14/2	Reading the book chap 5	1, 5 h	1 h	
14/2	Listen to rerecorded lecture 5	1, 5 h	1, 5 h	
14/2	Building UMLs	4 h	0 h	Did not reach my goal, tomorrow new take.
14/2	Reading material, preparing UMLs etc	1 h	1,5 h	
17/2	Task 2 Write Use Cases	1 h	0,75h	It went faster than I thought now because I have read and thought about it quite a lot.
17/2	Task 3 Modeling Behavior del 1	8 h	3,75h	
	Sum:	20 h	18,25h	
18/2	Task 3 Implementing code	4 h	2 h	
	Lecture 6	1, 5 h	1 h	Jesper is good in 1,5 speed on youtube ;)
18/2	Reading the book: Software Engineering	3 h	1,5h	Chapter 6, chapter 7
18/2	Lecture Hobbe	1, 5 h	1 h	
19/2	Lecture 7	1, 5 h	1,25h	

19/2	Working with questions/study material	1,5 h	1,5h	
19/2	Reading the book: Software Engineering	3 h	1 h	Chapter 15
19/2	Task 3 Implementing code del 2	2 h	1 h	
20/2	Task 4 Modeling Structure, Class diagram	2,5 h	0 h	Did not feel very well, wasn't able to finish what I supposed to.
20/2	Lecture 8	1,5 h	0 h	Did not feel very well, wasn't able to finish what I supposed to.
20/2	Lecture Hobbe	1,5h	2 h	
20/2	Implementing code	2 h	2 h	
21/2	Reading the book: Software Engineering. Chapter 20, study before onlinetest	3h	1 h 3h	
21/2	Task 4 Modeling Structure, Class diagram	2 h	2 h	
21/2	Write on report, complete the second iteration	2h	2 h	
21/2	Make online-exam 1	0,5 h	0,5 h	Did not pass the test, it was several questions with alternatives where I missed one thing or boxed one to much ☹
	Sum:	20 h	18,25h	
	Sum Iteration 2 (w.4-6)	40 h	36,5h	

Reflections about timelog:

I think I am quite good at planning and using the time I need to do what I should. I study hard and not slacking, and I always do my best. In this course it is often information about what to do and what to learn is a bit all over the place, so it takes a lot of time to structure material and feel comfortable about it.

In my planning I did put colours to each part of the tasks to easier discuss and see what I put time in. In my planning I did some assumptions, and I can now afterwards see that I overall. I

can see that I used reading in book a lot less than I first planned and thought, so I can learn to next iteration to plan less time in that moment. I did a miscalculation about how many lectures I should listen to, but I also noticed that it was a good thing to speed lectures at youtube a bit, because I still had the opportunity to understand and get the substance out of it. It was a way to save some time in that. Working on code and studying and preparing models was probably quite good in my assumptions about time to put in it. It is improving doing these estimates and reflections about it. It also helps me to focus more on one task at a time, and not mix and match. Multitasking is not very effective, it is more effective to make a plan, and then follow it as good as possible.

Activity:	Time it will take:	Time it took:
Reading the book: Software Engineering, Ian Sommerville, (15 h)	15 h	5, 75 h
Listen to lectures, (8 h)	8 h	10,25 h
Writing on rapport and searching for more knowledge (10 h)	18,5 h	13,75 h
- build use case diagram		
- write use case text		
- create State machine		
- create Class Diagram		
-Make online-exam 2		
-study material		
Building up code (10 h)	10 h	9, 75 h
- start up with skeleton-code, using UMLs and use case		
- build a functional game		
- build in a database with words		
	51, 5 h	39,5 h