

Final Report 1.0

SQUID

Helsinki 6th May 2005
Software Engineering Project
UNIVERSITY OF HELSINKI
Department of Computer Science

Course

581260 Software Engineering Project (6 cr)

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Change Log

Version	Date	Modifications
0.9	3.5.2005	First version (Esko Luontola)
0.95	4.5.2005	Improved debriefing, added project work flow (Esko Luontola)
0.98	5.5.2005	Added diagrams, features unaccounted for (Esko Luontola)
1.0	6.5.2005	Final updates to work hours (Esko Luontola)

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1 Hours of Mikko Jormalainen

2 Hours of Samuli Kaipainen

3 Hours of Aki Korpua

4 Hours of Esko Luontola

5 Hours of Aki Sysmälainen

1 Introduction

This document tells how the student project at the Department of Computer Science of University of Helsinki for building a new user interface for the SQUID magnetometer at the Department of Geophysics of the University of Helsinki went. The clients were Lauri Pesonen with his assistants Fabio Donadini and Tomas Kohout from the Department of Geophysics.

The Department of Geophysics uses a SQUID magnetometer for measuring the magnetism of rocks and meteorites. There was already a program for using the machine, but it had bad usability and the work process included the use of many external tools and Excel sheets to convert the measurement results to the desired format. The goal of this project was to make a better user interface for controlling the SQUID.

The name of the produced program is Ikayaki. The name comes from a Japanese seafood - dried, grilled squid.

The project took place from 25.1.2005 to 6.5.2005.

2 Organization

The people related to this project are shown in Figure 1.

Name	Role	E-Mail
Mikko Jormalainen	Project Team	mtjormal@cc.helsinki.fi
Samuli Kaipainen	Project Team	samuli.kaipainen@cs.helsinki.fi
Aki Korpua	Project Team	aki.korpua@cs.helsinki.fi
Esko Luontola	Project Team (Manager)	esko.luontola@cs.helsinki.fi
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Figure 1: The people who were part of this project

3 Project

This section discusses the progress of the project from its beginning to the end.

3.1 Work Flow

In this project was used the waterfall process model, where the stages were Project Plan, Definition, Design, Production, Testing and Installing. Here is how each of the stages went.

3.1.1 Project Plan

The project plan was written at the beginning of the project by the project manager (Esko Luontola), while others were working on the definition part of the project. The project plan was completed in two weeks without any problems. Right after that Esko wrote the HourParser program for managing the team's work hours, and the hours lists were up and running in a couple of days.

3.1.2 Definition

The project was started with a meeting with the client. They introduced to the project team the problem that they were having and gave the source code to the old program. The client had made some suggestions, how the old program could be improved, but it was right away understood by the team that the old program was totally fubar. Esko and Aki K were assigned to have a look at the source code.

The next meeting was held at the client's laboratory where they demonstrated the SQUID magnetometer. At this point the team had only a very faint idea of how the machine is being used. It might have been better to have a private meeting with the project team only before or between these meetings with the client, because during the next couple of meetings there were awfully many things that had to be went through, and it maybe slowed down the beginning of the project.

It was decided that the definition stage would include the creation of a user interface prototype, which made the stage longer than in usual projects, but on the other hand reduced the work in the design stage. The process model for designing the user interface was GUIDe (<http://www.cs.helsinki.fi/u/salaakso/>). There were held about three user observations with the client, and based on those was designed the user interface and three prototypes based on three goal-based use cases.

The user observations and initial UI designs were done primarily by Samuli, Aki K and Mikko. Aki S was sick for some weeks. It was agreed to have weekly work hours where everybody would work together in designing the UI. This was a successful arrangement. The final versions of the prototypes were made with Powerpoint and they were demonstrated to the client. The client had some problems in understanding the importance of the prototypes and why so much time was spent on making them. The team tried to explain that it is not possible to start writing code without making careful plans, or the end result will not be what the client wants. It would have been better, if the team had prepared better to demonstrate how the UI decisions made by the team were better than those that the client had suggested.

At the end of the definition stage had been produced three UI prototype use cases and written the requirements document. The programming language was decided to be Java instead of C (the project manager managed to push his will through :). There were plans to reuse parts of the old C code and link them to Java with Java Native Interface, but the old code was too incomprehensible. Late in the definition stage it was found out, that there were protocol specifications for the SQUID devices. When those were found, it was easy to dump the reuse of the old program code completely, especially so after Aki S had studied (in design stage) how to do serial communication in Java.

3.1.3 Design

The program was divided into subsystems and they were assigned for different persons to design. Esko designed the program architecture and Project Data classes, Samuli did the Project Explorer and Manual Controls, Aki K the SQUID Interface and Emulator and Device Configuration and Main Window components, Mikko the Measurement Sequence and Project Info and Details, Aki S the Serial Communication and Graphs. The file format for the program's project files was decided to be XML. The use of IntelliJ IDEA for generating Java GUI code was introduced.

The design document was written so that it would be easy to generate source code with Javadocs from it by using Latex macros. At the end of the design stage, there was held a FTR (Final Technical Review) for the design document.

3.1.4 Production

The production stage was started with a week of easter holiday. Some work was done during the holiday (Esko), but the coding started in full speed after that. Primarily everybody wrote the code for those parts that they had personally designed. In some cases it was necessary to share the work with others, so that the programming would be completed in time.

CVS proved to be an invaluable tool. IRC has been especially useful when writing and testing code, because there it is quick to ask for others to help. When creating the Java GUI, in some cases it was possible to use IntelliJ IDEA, with which it was easy to make complex gridbag-layouts in minutes.

The production stage became much longer than initially expected. Reasons for that could have been that the program was much larger than it was told to the team that typical student projects would be. Also some of the team members were not giving their full time to the project. Otherwise the production stage went according to plans without any unremovable obstacles.

3.1.5 Testing

At first the program was tested without the real SQUID machine. However, the use of an emulator was not successful, because the protocol documentation was not up to date with

the reality. The documentation was inaccurate and there had been made some changes to the hardware after writing the documentation. What proved most beneficial in testing the controlling of the SQUID, was the monitoring of how the old program does things. A SerialProxy class was created to log the communication between the old program and the hardware, and between the new program and the hardware.

It had been planned, that JUnit would be used in testing the program. There was not enough time for doing that, so apparently only one JUnit test class was made (for the serial communication). It would be good if the program would be tested completely in the future. JUnit should be used to test the project data classes and the mathematical algorithms. More real measurement data is needed to be able to test that the measurements and calculations are working correctly.

During the testing stage the client gave some extra requirements, that were not included in the requirements document. It was possible to produce most of them, but it was time away from the testing. It would have been best to be able to test with the real machine every day some. The most beneficial way to work was, when changes to the program were made at the laboratory, so that they could be tested right away.

3.1.6 Installing

There was quite a bit of hurry in writing all the documents in one week (final report, realization document, user manual). The user manual and realization document were left maybe a bit unfinished. It would have required one or two more days to add a finishing touch to them.

The program and its source code was handed to the client at the end of the project. The final version of the program was installed onto their computer. It was not necessary to teach them how to use it, because at least one of the clients had been using the program in the testing stage.

3.2 Amount of Work

The estimated size of the program was a maximum of 13000 lines of code. The final size of the program is some 22000 lines of code. So the estimation that was made at the very beginning of the project (before the team even understood what they were doing ;) was more than 65% too low. During the project was also produced HourParser, a program for managing the team's work hours. Its size is 1200 lines of code. The source code files that were written and who wrote them, are listed in Figures 2 and 3

The project plan was completed ahead of time. The definition and production were both about one week longer than it was originally planned. As a result, the time left for testing was only 50% of what it was supposed to be.

The amount of work that the team did is shown in Figure 4. The distribution of work hours by the type of work is shown in Figures 5 and 6. The final schedule for the project is shown in Figures 7 and 8.

Lines	File	Author
213	hourparser/Entry.java	Esko Luontola
344	hourparser/HourParser.java	Esko Luontola
215	hourparser/Person.java	Esko Luontola
456	hourparser/Report.java	Esko Luontola
275	ikayaki/Ikayaki.java	Esko Luontola
101	ikayaki/MeasurementEvent.java	Esko Luontola
39	ikayaki/MeasurementListener.java	Esko Luontola
363	ikayaki/MeasurementResult.java	Esko Luontola
216	ikayaki/MeasurementSequence.java	Esko Luontola
564	ikayaki/MeasurementStep.java	Esko Luontola
613	ikayaki/MeasurementValue.java	Esko Luontola
2870	ikayaki/Project.java	Esko Luontola
78	ikayaki/ProjectEvent.java	Esko Luontola
39	ikayaki/ProjectListener.java	Esko Luontola
935	ikayaki/Settings.java	Esko Luontola
59	ikayaki/gui/AbstractPlot.java	Aki Sysmäläinen
124	ikayaki/gui/CalibrationPanel.java	Samuli Kaipainen
72	ikayaki/gui/ComponentFlasher.java	Samuli Kaipainen
863	ikayaki/gui/DeviceSettingsPanel.java	Aki Korpua
182	ikayaki/gui/FittedComboBoxRenderer.java	Esko Luontola
120	ikayaki/gui/GenericFileFilter.java	Esko Luontola
147	ikayaki/gui/IntensityPlot.java	Aki Sysmäläinen
973	ikayaki/gui/MagnetometerStatusPanel.java	Samuli Kaipainen
199	ikayaki/gui/MainMenuBar.java	Esko Luontola
78	ikayaki/gui/MainStatusBar.java	
881	ikayaki/gui/MainViewPanel.java	Esko Luontola
372	ikayaki/gui/MeasurementControlsPanel.java	Samuli Kaipainen
394	ikayaki/gui/MeasurementDetailsPanel.java	Esko Luontola
152	ikayaki/gui/MeasurementGraphsPanel.java	Aki Sysmäläinen
976	ikayaki/gui/MeasurementSequencePanel.java	Esko Luontola
376	ikayaki/gui/MeasurementSequenceTableModel.java	Esko Luontola
44	ikayaki/gui/NullableDecimalFormat.java	Esko Luontola
54	ikayaki/gui/Plot.java	Aki Sysmäläinen
56	ikayaki/gui/PositiveDecimalFormat.java	Esko Luontola
532	ikayaki/gui/PrintPanel.java	Aki Korpua
425	ikayaki/gui/ProgramSettingsPanel.java	Esko Luontola
109	ikayaki/gui/ProjectComponent.java	Esko Luontola
502	ikayaki/gui/ProjectExplorerPanel.java	Samuli Kaipainen
846	ikayaki/gui/ProjectExplorerTable.java	Samuli Kaipainen
686	ikayaki/gui/ProjectInformationPanel.java	Esko Luontola
733	ikayaki/gui/SequenceColumn.java	Esko Luontola
98	ikayaki/gui/SettingsDialog.java	Aki Korpua
193	ikayaki/gui/StereoPlot.java	Aki Sysmäläinen
128	ikayaki/gui/StyledCellEditor.java	Esko Luontola
84	ikayaki/gui/StyledTableCellRenderer.java	Esko Luontola
127	ikayaki/gui/StyledWrapper.java	Esko Luontola

Figure 2: How many lines of code there is and who primarily wrote those classes.

Lines	File	Author
425	ikayaki/squid/Degausser.java	Aki Korpua
895	ikayaki/squid/Handler.java	Aki Korpua, Esko Luontola
409	ikayaki/squid/Magnetometer.java	Aki Korpua
408	ikayaki/squid/SerialIO.java	Aki Sysmääläinen, Aki Korpua
87	ikayaki/squid/SerialIOEvent.java	Aki Sysmääläinen
40	ikayaki/squid/SerialIOException.java	Aki Sysmääläinen
37	ikayaki/squid/SerialIOListener.java	Aki Sysmääläinen
134	ikayaki/squid/SerialParameters.java	Aki Sysmääläinen
173	ikayaki/squid/Squid.java	Aki Korpua
423	ikayaki/squid/SquidEmulator.java	Aki Korpua
1436	ikayaki/squid/SquidFront.java	Esko Luontola, Aki Korpua
143	ikayaki/util/ComponentPrinter.java	Aki Korpua
154	ikayaki/util/DocumentUtilities.java	Esko Luontola
338	ikayaki/util/LastExecutor.java	Esko Luontola
198	ikayaki/util/LoggerPrintStream.java	Esko Luontola
98	ikayaki/util/SerialProxy.java	Aki Korpua, Esko Luontola
23304	total	

Figure 3: How many lines of code there is and who primarily wrote those classes.

3.3 Features Unaccounted For

These are the features that were mentioned in the Requirements Document (version 1.1) but were not produced.

Feature: Exporting to .SRM file format (UC15, R11)

Reason: There were no specifications as to what the file format is.

Feature: Error handling in exporting (UC13-15)

Reason: The error handling in ProjectExplorerPopupMenu is incomplete (no message as to if the export failed or not). The error handling in MainViewPanel (File > Export -menu) works, though.

Feature: Hotkeys for deleting (and inserting) steps in a sequence (UC25)

Reason: This would require some refactoring to the actions used in SequencePopupMenu. Now the actions depend on the parameters given to SequencePopupMenu, but a better way would be for them to find out themselves which of the rows are selected in the table. Selection listeners should listen to the selected rows in the sequence table, and enable/disable the right actions depending on the current selection. The actions would need be added to MainMenuBar and hotkeys assigned to them.

Feature: Drag and drop for steps in a sequence (UC26)

Reason: Would have required too much time and effort to produce. The insert and delete actions are good enough for now.

Feature: Editing stored sequences (UC28 scenario B)

Reason: Not worth the effort. Scenario A would be good enough, because the sequences

Name / Week	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	Total
<u>Mikko Jormalainen</u>	0	0	5	8	12	14	9	13	20	14	8	5	24	12	13	23	17	197 h
<u>Samuli Kaipainen</u>	0	0	6	6,1	20,5	16	20	14,9	18	27	6,5	19	37,5	33,5	19	22	11	277 h
<u>Aki Korpua</u>	0	2	9	8	11	28	11	9	17	19,5	6	25	21	28	33,5	27,5	17,5	273 h
<u>Esko Luontola</u>	4,5	0	15,5	15	22	17,5	27	24	36	27,5	18	17	42,5	35	40	32,5	32,5	406,5 h
<u>Aki Sysmälainen</u>	2	0	7	5	7	9	11	6	19	18	4	9	23	14	35	14,5	15	198,5 h
Total	6,5	2	42,5	42,1	72,5	84,5	78	66,9	110	106	42,5	75	148	122,5	140,5	119,5	93	1 352 h
Code / Week	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	Total
MU	6,5	2	11	24,1	22,5	22	8	15	19	19,5	0,5	13,5	21	22	16,5	47,5	22	292,6 h
VA	0	0	21	10	33	61	68,5	36,9	0	0	0	0	0	0	0	0	0	230,4 h
SU	0	0	5,5	1	2	0	0	13	87	86	31,5	0	1	2	3,5	0	0	232,5 h
PS	0	0	5	7	4	1	1,5	0	0	0,5	0	0	0	0	0	0	0	19 h
TO	0	0	0	0	11	0	0	2	0	0	10,5	61,5	126	92,5	48,5	25,5	12	389,5 h
TE	0	0	0	0	0	0,5	0	0	4	0	0	0	0	3	70	37	14	128,5 h
KO	0	0	0	0	0	0	0	0	0	0	0	0	0	3	2	6,5	32,5	44 h
LR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	12,5	15,5 h
Total	6,5	2	42,5	42,1	72,5	84,5	78	66,9	110	106	42,5	75	148	122,5	140,5	119,5	93	1 352 h

Käytettävät lyhenteet
 PS (Projektisuunnitelma)
 VA (Vaatimusanalyysi)
 SU (Suunnittelu)
 TO (Toteutus)
 TE (Testaus)
 KO (Käyttöönotto)
 LR (Loppuraportti)
 MU (Muu)

Figure 4: How many hours of work the team members did.

Type	Hours	Percentage
(PS) Project Plan	19 h	1,4 %
(VA) Definition	230,4 h	17,0 %
(SU) Design	232,5 h	17,2 %
(TO) Production	389,5 h	28,8 %
(TE) Testing	128,5 h	9,5 %
(KO) Installing	44 h	3,3 %
(LR) Final Report	15,5 h	1,1 %
(MU) Meetings and Others	292,6 h	21,6 %
Total	1352 h	

Figure 5: The distribution of hours by the type of work

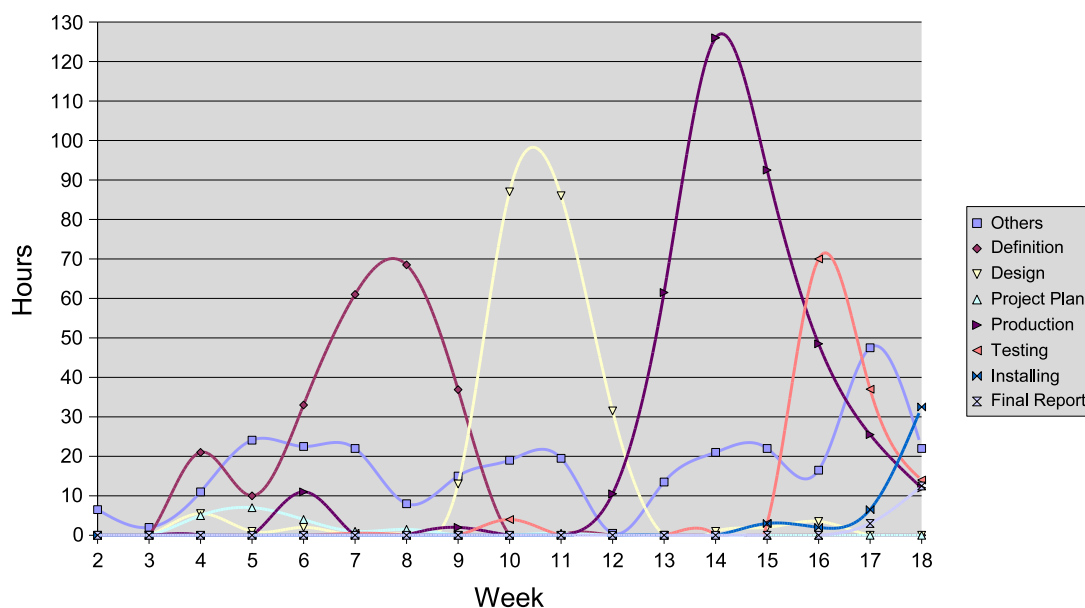


Figure 6: The distribution of hours by the type of work as a graph

are not edited on a regular basis.

Feature: Right-clicking in the load sequence set menu (UC29, UC30)

Reason: There were problems in getting the menu to stay open when right-clicked. The renaming and deleting in the Options dialog is good enough for now.

Feature: Warning signal (R4)

Reason: It was not clear as to how this could be done. This was dumped because the protocol did not make it possible in any easy way. Besides, according to the protocol specification the degausser device will take care by itself that if the target field is not reached, it will automatically put the field down. It was found out that somebody had done such a system by using a static timer (1 minute) and an external device for shutting down the degausser. More details in the Realization Document.

Task	Start	End	Days	Plan	Change
Project Plan	25.1.2005	8.2.2005	14	21	-7
HourParser	8.2.2005	9.2.2005	1		
Definition	25.1.2005	1.3.2005	35	28	+7
- Prototype		24.2.2005			
- Requirements Document		2.3.2005			
Design	1.3.2005	22.3.2005	21	21	0
- Design Document		22.3.2005			
Production	22.3.2005	14.4.2005	23	14	+9
Testing	14.4.2005	28.4.2005	14	28	-14
- Testing Plan		22.4.2005			
- Testing Report		29.4.2005			
Installing	28.4.2005	5.5.2005	7	7	0
- Final Report		6.5.2005			
- User Manual		6.5.2005			
- Realization Document		6.5.2005			

Figure 7: Final project schedule

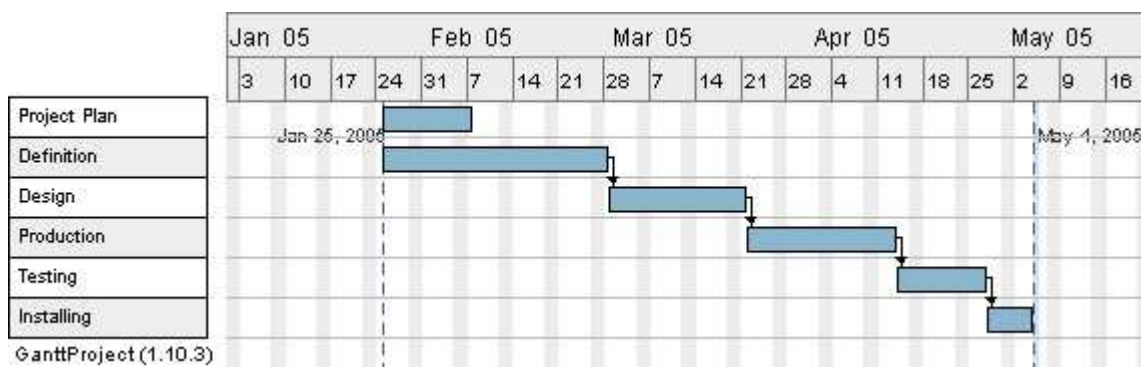


Figure 8: Final project schedule as a GANTT diagram

Feature: Changing hotkeys (R20)

Reason: This feature was decided to be unnecessary. Besides, if every use would be changing the hotkeys all the time, nobody could learn what the keys are.

4 Debriefing

The writings in this section are based on the answers that the project team members gave to a bunch of questions.

4.1 Overview

The project has been a lot of work, some pain, some nice moments and reasonable enough results. Everybody in the team thought that the theme of the program was both challenging and interesting. It was motivating to solve some real-world problems, even when it was out of our world. Nobody from the development team knew anything about the subject when the project got started, and it took some weeks to understand what the people at Geophysics are actually doing and what it was that they really wanted. At start everything as a bit confusing and stressful, but towards the end the project team got more and more confident about the result.

The team was strong and people were supporting each other well. There were only five guys doing it all, and sicknesses and other courses took a huge amount of time from the project. The amount of work was much and it was shared unevenly. It took some time before the whole team was functional, but the team improved during the project and chemistry between the team members got better and better.

All team members learned working in a team. Some other things that were learned are: diplomatic negotiation skills with the client, the importance of meetings, the importance of design and that feeble feeling of things falling apart. Some technical things that were learned: Latex, CVS, more Java, new features of Java 1.5, IRC. The English of some students improved.

4.2 Project

The team has succeeded in making a program that works and the client appears to be pleased with it. The team mostly succeeded in everything, but failed to put the last effort and add a finishing touch to every step. The meetings with the client and communication could have been better, and as a result it was not possible to guess all of the requirements that the client would have wanted. The user requirements and the program could have been designed better. Testing the program was not as thorough as it should have been. The work did not keep up with the schedule, so in the end there was more work than in the beginning. The work load could have been distributed better.

What the project team thinks about the following:

- **Goal-Derived UI Design:**
The UI would never have been even nearly as good if we would not have payed special attention to it. User observations gave us a better idea about client's workflow with the old software. The prototypes were also essential in designing the program.
- **Meetings:**
Needed for the people to communicate. Things could work in plain irc/email, but not when everyone is committed enough to it, so regular meetings are needed.
- **Hour management with HourParser:**
Great system, it's good that other members can see your hours right a way. The

created program is much better than any previous ones. :) Other teams should try it.

- E-Mail:
Good for coordination and communication. Mailing lists are good for communication within the project team. Much of the communication with the client was by e-mail.
- IRC:
Was in important role when we were not working face-to-face, which was the case in about 90% of all work. Has been very helpful when many people are working on the same thing at the same time, especially so right before a deadline. It was also possible that while some are testing with the SQUID equipment, others stay home and program fixes for the found bugs, so that they can be tested right away.
- Java and Swing:
Good choice here. It's a safe choice when the coders are not too experienced. It would never have been possible for all to learn C++ well enough to make a program half this complicated. Performance was not a program with current hardware.
- Latex:
Hell and pain. Chainsaw internals massacre.
- Dia:
At least the Windows version was buggy and the UI was designed to kill. Missed code generating features. A better tool for writing UML would be needed.
- CVS:
Necessary for file management, even if a bit limited (can not rename/move files). The commandline version is clumsy - keep away from it. IDEA has a nice CVS front-end and probably so have many other IDEs.
- IntelliJ IDEA:
Really well designed IDE for Java coding. The UI Designer makes the creation of complex layouts easy. For example it took for a first-timer only about 30 minutes to make the device configuration dialog's layout. Only stupid people write Java GUIs 100% by hand. :P
- JGoodies Looks:
Looks better than the standard Swing look.
- Virtual serial ports:
Helped at some point a lot. Was a necessity for the development of serial API.
- JUnit:
Could have been used more. The team did not get too much in to it, but it worked well for serial testing.

- XML:
Easy, effective and expandable. Was the best option for the new file format.

The waterfall project model that was used is a bit stiff, but it works. It is suitable for such short student projects as this. There would not have been time to use a more complicated model. The amount of documentation is a bit too much, though. A more flexible project model would be recommendable.

Those parts that were designed well, were produced according to the design. Those that were not designed, were produced more or less without plans. The user interface was produced accurately according to plans (use cases and prototypes) and so were also the Project data classes (ikayaki.*). The amount of time spent on designing could have been huge, but with this timetable the results were fair. If there had been time, the program requirements could have been more detailed (requires more communication with the client) and the program code could have been designed better (can be hard with GUI classes and their huge API).

Almost every phase was delayed, as expected. Maybe it would have hold better if the amount of work done by everyone were constant (20 h/week) all the time. Always someone (sometimes many) didn't do their jobs when supposed to; nothing much to help it, as everyone had other things than this project to do. Morale was low at times, which is inevitable in such a long project. The client also gave some extra requirements, which required some time to produce (luckily not too much). As a result, there was not enough time to test the program properly.

The legacy C code was a nightmare. If the team had known about the existense of protocol documentation, the old code could have been dumped sooner, because it was pretty hard to read and had no documentation. It was a good choice to start everything from ground. Using the old code would have created too many new risks and slowed down the project.

The protocol documentation was incomplete and did not mach the reality, so creating an emulator was not very useful. The created SerialProxy class gave much undocumented information about the protocol, so looking at how the old program does the things on protocol level made the day. Hardware was actually good and safe to use when you learned it, which helped a lot when testing and cleared errors in the documentation.

4.3 People

The client has been very interested in the project, which is good. There should have been more communication with the client, so that the team could have explained better things such as the process of software development. In the beginning the information from the client was sometimes inconsistent and the team did not always known who to follow, but this improved towards the end. The client was committed to project and ready to offer their help and time as much as they could. Special thanks to Fabio for being of much help.

Apparently most of the team members (4 out of 5) had never been talking that much English. The use of English slowed down the process in the beginning, but later on it was

just a minor issue. Sometimes it was a bit hard to understand everything and sometimes it took time to find the right words, but it did not affect the project in the end. In overall the use of English has been good practice for the future.

The instructor did her work well, silently observing the project team when everything was going well and stepping in to direct when time was running out or the team was going to make a mistake. At very beginning there was some confusion about the authority between her and the project manager, but that was then sorted out. She kept the project and the group on trail and emphasized things that got less attention. She could have been a bit more relaxed on some issues when the internal pressure of the group was already high. But on the other side the pressure tolerances of the team got much better and more ready for real world challenges. In general she was nice and fair.

4.3.1 Team members' evaluations of themselves

Mikko Jormalainen

- I was not as involved in project at start as I should have been. Tried to get more involved towards the end. Tried to do my assignments on time, but didn't try to look for more as I probably should have.

Samuli Kaipainen

- Tried to do my jobs on time, some (but not many) failings to do so though, tried a couple of times to silently keep the project in one piece, lost some (or at few times, a lot) morale in the end.

Aki Korpua

- Lazy parasite. I was really working hard, but WoW and and other intrests took too much time.

Esko Luontola

- Maybe I worked a bit too much, but the work does not disappear by itself. Running a project team was new for me and what made it more difficult, was that everybody in the team were strangers at the beginning of the project. I'll try to improve in delegating work to others in the future. I know that I'm overconscientious.

Aki Sysmäläinen

- At the beginning my use of time for the project was minimal but towards the end it got better. I was eager to take the lead when it was quiet on that front. I at least tried to add some diplomacy to client-project group relations.

4.3.2 Team members' evaluations of each others

Mikko Jormalainen

- That one guy. Could have been more in contact with other members. Did his work well anyway.

- Didn't have that much interest in the project, or so it seemed at the beginning, but not so much towards the end. Was most always ready to have a meeting of some sort. Had some

weird problems with cvs updating frequency x)

- Communication was lagging quite much. Does he even have 24/7 internet access at home?
- Did his part in documenting. Could have done more coding. He was also a bit distant from the group from time to time.

Samuli Kaipainen

- Does excellent work when he is into it.
- Did what was assigned to him and did it well.
- Did good work. Had a tendency to depression during meetins though. :)
- Did a great job with the project explorer which is an achievement of usability. But when he got full of the coding the whole group got a bit affected by that. His sense of humor and analytic attitude on problems were invaluable to group and the project.

Aki Korpua

- Fast worker, didn't care so much for perfection :) Did his part even when tired and out of morale. Had some good sympathy for the clients, which drove him to try and make a working final software.
- Was also good in what he did. Did a good job in digging into the SQUID and the old program. Had time for the project in spite of WoW. :)
- Did a lot of good work with technical aspects of the program.
- He did a lot of work with interface and emulator. Some of his emotional reactions at the beginning distracted other group members. His support and hard work kept the group going during the black spots.

Esko Luontola

- Hero. Kept our project alive. Could have taken more leader role at the beginning.
- Kept the project in one piece. Did something like 80% of all coding, and was good at it too. Didn't care (or so it seemed) about work hours being accumulated to him. Made some vague changes to others' codings =)
- Did more work than anybody else. When he saw a problem he fixed it himself and at the same time improved original solution. Every part of UI has something coded by him.
- At the start it took some time of him to take the lead but after that he's work has been pretty convincing. His contribution to coding was huge and he kept the code together and fixed and added a lot to other guys coding.

Aki Sysmälinen

- Sleepyhead, hehe. Dont try to do all courses at same time. Good social skills and does his work good.
- Had many other project going on at the same time 8) But, did his part in the end, such as the graphs for the program, which would have been a shame not to have. Took the lead sometimes, when things didn't go forwards.
- Was a bit too busy with life outside the project. Was good in asking questions for example when designing the UI. Also good in communicating with the client.
- Had perhaps too many other courses. When he had time to work, got his work well done.

Työtunnit

Mikko Jormalainen

Week 2, 2005

Date Code Hours Comment

Week total: 0 h

Week 3, 2005

Date Code Hours Comment

Week total: 0 h

Week 4, 2005

Date Code Hours Comment

25.1.2005 VA 2 asiakastapaaminen

27.1.2005 VA 2 asiakastapaaminen

27.1.2005 MU 1 pöytäkirjan
kirjoitus

Week total: 5 h

Week 5, 2005

Date Code Hours Comment

1.2.2005 MU 2 kokous

2.2.2005 VA 1 yhteinen tapaaminen

2.2.2005 VA 1 asiakkaan käliproton
tekoa

3.2.2005 MU 2 kokous

5.2.2005 VA 2 asiakkaan käliproton
tekoa

Week total: 8 h

Week 6, 2005

Date Code Hours Comment

7.2.2005 VA 1 asiakkaan käliproton tekoa

8.2.2005 MU 2 kokous

9.2.2005 VA 2 käyttäjätarkkailu

10.2.2005 MU 2 kokous

10.2.2005 MU 1 tuntikirjanpitoon ja lateksiin
tutustuminen

10.2.2005	VA	1	skenaario 2 tutkiminen
11.2.2005	VA	1	skenaario 2 kirjoitus
12.2.2005	VA	1	asikasproton suunnittelu
13.2.2005	VA	1	asiakasproton suunnittelu

Week total: 12 h

Week 7, 2005

Date	Code	Hours	Comment
14.2.2005	VA	4	asiakkaanproton teko
15.2.2005	MU	2	kokous
16.2.2005	VA	1	käyttäjänvaatimusten kartoitus
16.2.2005	VA	4	yhteinen tapaaminen
17.2.2005	MU	2	kokous
19.2.2005	VA	1	käyttäjänvaatimusten kartoitus

Week total: 14 h

Week 8, 2005

Date	Code	Hours	Comment
21.2.2005	VA	2	käyttäjänvaatimuste kirjoitus
22.2.2005	VA	2	kokous
23.2.2005	VA	3	yhteinen tapaaminen
24.2.2005	VA	2	kokous

Week total: 9 h

Week 9, 2005

Date	Code	Hours	Comment
28.2.2005	VA	5	vaatimusdokumentin kirjoitusta
1.3.2005	MU	2	kokous
1.3.2005	VA	1	vaatimusdokumentin läpikäynti
2.3.2005	VA	3	asiakastapaaminen
3.3.2005	MU	2	kokous

Week total: 13 h

Week 10, 2005

Date	Code	Hours	Comment
7.3.2005	SU	2	JTablen ja JListin tutkiskelu

8.3.2005	MU	2	kokous
9.3.2005	TE	2	testausluento
9.3.2005	SU	2	Laurin luento
9.3.2005	SU	2	suunnitteludokkarin suunnittelu
9.3.2005	SU	2	MeasurementSequencen suunnittelua
10.3.2005	MU	2	kokous
11.3.2005	SU	1	suunnittelun pohjustusta
12.3.2005	SU	4	kälikomponenttien suunnittelua
13.3.2005	SU	1	suunnittelun läpikäyntiä

Week total: 20 h

Week 11, 2005

Date	Code	Hours	Comment
14.3.2005	SU	2	komponenttien siirto CVS:ään
14.3.2005	SU	2	tapaaminen
14.3.2005	SU	1	muutokset tapaamisen pohjalta
15.3.2005	SU	2	kokous
17.3.2005	MU	2	kokous
18.3.2005	SU	2	komponenttien jatkosuunnittelu
19.3.2005	SU	3	testing-osa ja luokkakaaviot

Week total: 14 h

Week 12, 2005

Date	Code	Hours	Comment
21.3.2005	SU	2	ftt-dokumentin läpikäynti
22.3.2005	SU	2	ftt-tapaaminen
23.3.2005	SU	3	ftt-korjailua
25.3.2005	SU	1	suunnitteludokumentin katsastelua

Week total: 8 h

Week 13, 2005

Date	Code	Hours	Comment
30.3.2005	TO	3	project informationin koodailua
31.3.2005	MU	2	kokous

Week total: 5 h

Week 14, 2005

Date	Code	Hours	Comment
4.4.2005	TO	2	käli-komponenttien koodailua
5.4.2005	TO	3	käli-komponenttien koodailu jatkuu
5.4.2005	MU	2	kokous
5.4.2005	SU	1	testaussuunnitelman kirjoittelua
5.4.2005	TO	3	Eclipsen kanssa tappelua
6.4.2005	TO	2	IDEAn asennus ja säätö toimimaan
6.4.2005	TO	4	kälikomponenttien koodailua
7.4.2005	MU	2	kokous
8.4.2005	TO	3	koodailua
9.4.2005	TO	2	koodailua

Week total: 24 h

Week 15, 2005

Date	Code	Hours	Comment
11.4.2005	TO	3	koodailua
12.4.2005	MU	2	kokous
12.4.2005	TO	4	koodailua
13.4.2005	TE	1	testausdokumentin kirjoittelua
14.4.2005	MU	2	kokous

Week total: 12 h

Week 16, 2005

Date	Code	Hours	Comment
18.4.2005	TE	1	testitapauksien kirjoittelu
19.4.2005	MU	2	kokous
20.4.2005	TE	3	testausta squidilla
20.4.2005	TE	1	testitapauksien kirjoittelu
21.4.2005	MU	2	kokous
21.4.2005	TE	2	testausta laitteella
22.4.2005	TE	2	testausdokkarin versio 0.9

Week total: 13 h

Week 17, 2005

Date	Code	Hours	Comment
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26.4.2005	MU	2	kokous
26.4.2005	TE	5	testausta laitteella
27.4.2005	MU	6	demotilaisuus ja valmistelu
28.4.2005	MU	2	kokous
28.4.2005	TE	3	testailua, säätöä ja kirjoitusta
29.4.2005	TE	2	testausta labrassa
29.4.2005	TE	2	testidokumentin puhtaaksikirjoitus
1.5.2005	LR	1	loppuraportin kysymyksiin vastailu

Week total: 23 h

Week 18, 2005

Date	Code	Hours	Comment
2.5.2005	KO	2	käyttöohjeen kirjoittelua
3.5.2005	MU	2	kokous
3.5.2005	TE	2	testausta labrassa
4.5.2005	KO	1	käyttöohjeen säätöä
5.5.2005	TE	4	testaus dokumentin viimeinen versio ja muita korjailuja
6.5.2005	KO	2	yleistä viilailua
6.5.2005	KO	1	project informationin lisäys ohjeeseen
6.5.2005	MU	3	projektin kaatajaiset

Week total: 17 h

Total: 197 h

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Käytettävät lyhenteet

- PS (Projektisuunnitelma)
- VA (Vaatimusanalyysi)
- SU (Suunnittelu)
- TO (Toteutus)
- TE (Testaus)
- KO (Käyttöönotto)
- LR (Loppuraportti)
- MU (Muu)

Työtunnit

Samuli Kaipainen

Week 2, 2005

Date Code Hours Comment

Week total: 0 h

Week 3, 2005

Date Code Hours Comment

Week total: 0 h

Week 4, 2005

Date Code Hours Comment

25.1.2005	VA	2	asiakastapaaminen (sekalaisia esitelmiä)
27.1.2005	VA	2	asiakastapaaminen gf-laitoksella, squidiin tutustuminen
27.1.2005	MU	2	käytäntöjen mietintää

Week total: 6 h

Week 5, 2005

Date Code Hours Comment

1.2.2005	MU	2	kokous
1.2.2005	MU	1	pöytäkirjan puhtaaksiraapustaminen
2.2.2005	VA	1	epävirallinen kälipohdintatapaaminen
3.2.2005	MU	2	kokous
3.2.2005	MU	0,1	pöytäkirjapuhdistus

Week total: 6,1 h

Week 6, 2005

Date Code Hours Comment

7.2.2005	VA	3	käyttäjätarkkailu (demagnetisointimittaussekvenssi)
7.2.2005	VA	0,5	screen capture -videon kurmuutus
7.2.2005	VA	2	skenaarion raapustus
8.2.2005	MU	2	kokous

8.2.2005	MU	2	maili asiakkaalle, työtuntikirjanpidon kokeilu, pdf-säätö
8.2.2005	VA	1,5	screen capture -videon flash-exporttaus
9.2.2005	VA	2	käyttäjätarkkailu (thellier-mittauksia)
9.2.2005	MU	0,5	Eskon tuntikirjanpitosysteemillä leikkimistä x)
9.2.2005	VA	1	videon säätö ja tarkkailun selostus
10.2.2005	MU	2	kokous
10.2.2005	MU	1	Laurin esitelmän odottelua 8)
10.2.2005	VA	1	vaatimustyypimääritelmien kaivelua
10.2.2005	VA	1	thellier-käyttötapaus (alustava)
13.2.2005	VA	1	Akin käliproton tarkastelua ym pohdintaa
<i>Week total: 20,5 h</i>			

Week 7, 2005

Date	Code	Hours	Comment
14.2.2005	VA	2	käliproton muokkailua ja ajatusten vaihtoa Akin kanssa
15.2.2005	MU	2	kokous
15.2.2005	VA	1	käyttötapaus 2 englanniksi ja selvitys mitä dataa siihen halutaan asiakkaalta
16.2.2005	VA	4	käliproto-tapaaminen
16.2.2005	VA	1	nippeli-käyttötapauksia
17.2.2005	MU	2	kokous
18.2.2005	VA	1	usecaset cvs-latexiin (latexin opettelua)
19.2.2005	VA	3	käliproton korjailua, thellier-sekvenssi
<i>Week total: 16 h</i>			

Week 8, 2005

Date	Code	Hours	Comment
21.2.2005	VA	3	use casein purkailua, latexia
22.2.2005	VA	2	kokous (asiakasdemo)
23.2.2005	VA	2	leima-kälipalaveri
23.2.2005	VA	2	use caseja (ja &%*# latexia)
24.2.2005	VA	2	kokous (asiakasdemo osa 2)
25.2.2005	VA	5	loput use caset, sekä... latexia
26.2.2005	VA	2	käyttötapauskaavio (ja latexia)
27.2.2005	VA	2	use case->vaatimukset -viitteet, vaatimustenkeruuprosessi, cvs merge -konflikti x)
<i>Week total: 20 h</i>			

Week 9, 2005

Date	Code	Hours	Comment
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28.2.2005	VA	2	erinäistä hallinnointia, vaatimusten yhteenvetotaulukko
28.2.2005	VA	0,4	kälisuunnittelumetodien kuvaus
1.3.2005	MU	2	kokous
1.3.2005	MU	1	pöytäkirja
1.3.2005	VA	1	käyttötapauskaavio pystyyn ja vaakaan
1.3.2005	VA	2	korjailuja v-dokkariin, tappelua jos saisi ilkeät sivunvaihdot pois
2.3.2005	VA	2,5	vaatimusdokkari-tr asiakkaan kanssa
2.3.2005	MU	1	pöytäkirja
3.3.2005	SU	2	kokous, suunnittelun aloitusta
4.3.2005	SU	1	suunnitteludokkarin pohja cvs:ään
<i>Week total: 14,9 h</i>			

Week 10, 2005

Date	Code	Hours	Comment
8.3.2005	MU	2	kokous
8.3.2005	SU	2	alustavia luokkakuvauksia, epämääräistä säätöä
9.3.2005	TE	2	Tainan testausluento
9.3.2005	SU	2	Laurin laskukaavaluento
10.3.2005	MU	2	kokous
11.3.2005	SU	0,5	osajärjestelmien otsikot dokkariin
12.3.2005	SU	5	"Measurement controls", "Calibration" ja "Project Explorer" sähellystä s-dokkariin, bootti aivoille
13.3.2005	SU	2,5	edellisten korjailua ja muuttelua, sairaita latex-debuggaus-sessioita
<i>Week total: 18 h</i>			

Week 11, 2005

Date	Code	Hours	Comment
14.3.2005	SU	2	dokkarinkatselutapaaminen
14.3.2005	SU	2,5	vimpat muutokset (ennen valitusten saapumista...)
15.3.2005	MU	2	kokous
16.3.2005	SU	2,5	fr-pohja, puuttuva eventti, introduction
17.3.2005	MU	2	kokous
17.3.2005	SU	0,5	architecture descriptioniin sectionit, dokumentin selailua
17.3.2005	MU	1,8	super-commit-all skripti x)
17.3.2005	MU	0,2	skriptiin nimen lisäys versio.texiin
18.3.2005	SU	1	korjailuja, alustava manual
18.3.2005	MU	1	super-skriptin päivittelyä...
18.3.2005	SU	2	korjailuja, mietintää, omat tekstini architecture descriptioniin
18.3.2005	SU	2	luokkakaaviot, sekalaista selailua

18.3.2005	SU	2	luokkakaavioiden uudelleenjärjestely, iiiihme ongelmia
19.3.2005	SU	2	lukemista, korjailuja, pikkuluokkakaaviot saman kokoisiksi
19.3.2005	SU	1	luokkakaavioin päivitystä
19.3.2005	SU	2	dokkarin tarkastus, melkein kunnossa!
19.3.2005	SU	0,5	Mikon kaavioiden lisäys ynnä muuta neuvontaa
<i>Week total: 27 h</i>			

Week 12, 2005

Date	Code	Hours	Comment
21.3.2005	SU	1	ftt-tarkastus
22.3.2005	SU	2	ftt-kokous
24.3.2005	SU	3,5	ftt-korjailut: luokkakaavioita, kuvanumeroita ja pikkukorjailuja
<i>Week total: 6,5 h</i>			

Week 13, 2005

Date	Code	Hours	Comment
30.3.2005	TO	4	uuden javan ja jbuilderin asennus, ympäristön säätöä
31.3.2005	MU	2	kokous
1.4.2005	TO	3	hapuilevaa koodauksen aloittelua
2.4.2005	TO	10	noh, koodausta.. ProjectExplorerin autocompleten purkkausta
<i>Week total: 19 h</i>			

Week 14, 2005

Date	Code	Hours	Comment
5.4.2005	MU	2	kokous
5.4.2005	TO	5,5	koodailua, ProjectExplorerer alkaa valmistua
6.4.2005	TO	4	koodaus
7.4.2005	MU	2	kokous
7.4.2005	TO	8	iloista koodailua
8.4.2005	TO	8	damppidamp
9.4.2005	TO	8	^^
<i>Week total: 37,5 h</i>			

Week 15, 2005

Date	Code	Hours	Comment
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11.4.2005	TO	8,5	ProjectExplorerin ei-toimiva ListCellRenderer, MeasurementControlsPanelin +/-z namiskat sekä MagnetometerStatusPanelin alkua
12.4.2005	MU	2	kokous
12.4.2005	TO	4	ManualControlsPanel, säätelyitä
12.4.2005	TO	2	JSliderin testausta ja hyödytöntä puuskuttamista
13.4.2005	TO	9	koodausta joka ei johtanut mihinkään paitsi purkkasin entiset ihan tarpeeksi hyvät manuaalikontrollit ja se levis käsiin kun olin ihan jumissa ja yritin silti vaikkei olisi pitänyt, eikä mikään edennyt ja nyt se on ihan sekaisin ja koko päivä meni pilalle
14.4.2005	MU	2	kokous
16.4.2005	TO	5	säätöloitä
17.4.2005	TO	1	Serialin logikirjoituksen säätöä...
<i>Week total: 33,5 h</i>			

Week 16, 2005

Date	Code	Hours	Comment
18.4.2005	TE	1	latexin tappelut vaikkei pitänyt
18.4.2005	TO	0,5	ProjectExplorerPaneliin tab-täydennys :)
18.4.2005	TO	0,5	koodien selailua ja jämähdysten whackäystä
18.4.2005	TE	1,5	ProjectExplorer, Calibration ja MeasurementControlsPanel testitapaukset
19.4.2005	MU	2	kokous
19.4.2005	TE	2	testailut squid-labrassa
19.4.2005	TO	5	cvs-tappelua, SerialIO:n logikirjoittelua, MagnetometerStatusPanelin animointia
20.4.2005	TO	2	animaation säätelyä ja jotain muuta mitä en muista
20.4.2005	TE	1,5	testaussession mukaisia korjailuja
20.4.2005	TE	1	Ikeyaki/MainViewPanel -testitapaukset; test-ikayaki.bat
21.4.2005	MU	2	kokous
<i>Week total: 19 h</i>			

Week 17, 2005

Date	Code	Hours	Comment
25.4.2005	MU	2	asiakasdemo... äh
25.4.2005	TO	3,5	animointia, multi-exporttaus, korjailuja
25.4.2005	TO	0,5	yökoodailut, next line -nappula
26.4.2005	MU	2	kokous
27.4.2005	MU	3	demo+valmistautuminen+muiden demot
28.4.2005	MU	2	kokous
28.4.2005	TE	1	Measurement Sequence sekä Details testaukset
28.4.2005	TO	2	kauan odottanut manuaalikontrollien demag-merge, viereisiä muita päivityksiä ja korjailuja

29.4.2005	TE	1,5	labratestailuja muka
29.4.2005	KO	0,5	calibraatio-käyttöohje
29.4.2005	TO	0,5	manuaalinappulakorjailuja
30.4.2005	KO	1,5	explorer-käyttöohje (ja calibraatio-korjailuja)
1.5.2005	LR	2	loppuraporttikysymykset

Week total: 22 h

Week 18, 2005

Date	Code	Hours	Comment
4.5.2005	TE	1	vanhojen korjailua (testausdokkari)
4.5.2005	TO	1	vanhojen korjailua (koodit)
4.5.2005	KO	1	helppien kuvia
5.5.2005	KO	1	toteutusdokkarin runko, päivitetyn loppuraportin lueskelu
5.5.2005	KO	4	vimpat puristukset; toteutusdokkaria
5.5.2005	MU	1	säätöjä
6.5.2005	KO	2	siivoilut, valmis!

Week total: 11 h

Total: 277 h

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Käytettävät lyhenteet

- PS (Projektisuunnitelma)
- VA (Vaatusanalyysi)
- SU (Suunnittelu)
- TO (Toteutus)
- TE (Testaus)
- KO (Käyttöönotto)
- LR (Loppuraportti)
- MU (Muu)

Työtunnit

Aki Korpua

Week 2, 2005

Date Code Hours Comment

Week total: 0 h

Week 3, 2005

Date Code Hours Comment

22.1.2005 MU 2 Käytäntöjä-
maili

Week total: 2 h

Week 4, 2005

Date Code Hours Comment

25.1.2005 VA 2 asiakastapaaminen

26.1.2005 MU 4 CVS + lähdekoodi

27.1.2005 VA 2 asiakastapaaminen

27.1.2005 VA 1 Kuvienlaittelu

Week total: 9 h

Week 5, 2005

Date Code Hours Comment

1.2.2005 MU 2 Kokous

1.2.2005 VA 1 Kälikysymyksiensietintä

2.2.2005 VA 1 Kälimietintätapaaminen

3.2.2005 MU 2 Kokous

3.2.2005 VA 1 Maili-asiakkaalle ja
kälikysymykset

6.2.2005 VA 1 Tarkkailuunvalmistautuminen

Week total: 8 h

Week 6, 2005

Date Code Hours Comment

7.2.2005 VA 3 Käyttäjätarkkailu

7.2.2005 VA 1 Käyttötäpau 1.

8.2.2005 MU 2 Kokous

9.2.2005 MU 1 Työtuntilistantäyttely

12.2.2005	VA	1	Proton kylmä versio
12.2.2005	VA	2	Proton eka käyttötapaus
13.2.2005	VA	1	Pohdintaa parannuksista

Week total: 11 h

Week 7, 2005

Date	Code	Hours	Comment
14.2.2005	VA	2	Käyttäjätarkkailu
14.2.2005	VA	6	Proto&tapaus angstailua
15.2.2005	MU	2	Kokous
15.2.2005	VA	1	Proton viilailua
15.2.2005	VA	4	Kälipalaveri
15.2.2005	VA	4	Kälinmuokkaus
16.2.2005	MU	2	Kokous
16.2.2005	MU	1	Pöytäkirja ja tuumailua
17.2.2005	MU	2	Kokous
19.2.2005	VA	3	Protoilua
20.2.2005	VA	1	Protoilua

Week total: 28 h

Week 8, 2005

Date	Code	Hours	Comment
21.2.2005	VA	2	Protoilua
22.2.2005	VA	2	Proton esittely
22.2.2005	VA	1	Protopalaverin valmistelu (vielä kerran)
23.2.2005	VA	4	Protokokous
24.2.2005	MU	2	Tapaaminen asiakkaan kanssa

Week total: 11 h

Week 9, 2005

Date	Code	Hours	Comment
28.2.2005	VA	1	Manuaalin mietiskelyä
2.3.2005	VA	2	Vaatimusmäärittelyn esittely
3.3.2005	SU	2	Suunnittelun suunnittelua
6.3.2005	SU	4	XML:n ihmettelyä

Week total: 9 h

Week 10, 2005

Date	Code	Hours	Comment
8.3.2005	MU	2	Kokous
9.3.2005	SU	1	Esimerkin miettimistä
10.3.2005	SU	2	Kokous
12.3.2005	SU	7	Suunnitteludokkarin kirjoittamista
13.3.2005	SU	5	Kirjoittamista... kirjoittamista
<i>Week total: 17 h</i>			

Week 11, 2005

Date	Code	Hours	Comment
14.3.2005	SU	2	Tapaaminen
14.3.2005	SU	3	Korjailua, kaaviota
15.3.2005	MU	2	Kokous
16.3.2005	SU	3	SquidEmu, overview
17.3.2005	SU	3	squid and squidEmu update
17.3.2005	SU	1,5	Dokumentin tarkastus
18.3.2005	SU	1	Squid interface corrections
19.3.2005	SU	3	Korjailua, testailun miettimistä
19.3.2005	SU	1	Loppusäädöt
<i>Week total: 19,5 h</i>			

Week 12, 2005

Date	Code	Hours	Comment
21.3.2005	SU	1	FTR valmistelu
22.3.2005	SU	2	FTR
23.3.2005	SU	3	FTR muutokset dokkariin
<i>Week total: 6 h</i>			

Week 13, 2005

Date	Code	Hours	Comment
31.3.2005	MU	2	Kokous
31.3.2005	TO	5	Kauheeta sähellystä (testaus dokkari&koodausta)
1.4.2005	TO	6	Ihme sähläystä rajapintojen kanssa
1.4.2005	TO	2	Säätöä hommien kasassa pysymiseen
2.4.2005	TO	4	IDEAN opiskelua ja Configgi formin teko

2.4.2005	TO	1	Configgi formin kuntoon laittoa
2.4.2005	TO	1,5	JBuilder räjähti, hajoilua korjaamiseksi
2.4.2005	TO	1,5	Rajapintojen viilailu
3.4.2005	TO	2	Configgi formin mietintää ja koodailua
<i>Week total: 25 h</i>			

Week 14, 2005

Date	Code	Hours	Comment
5.4.2005	MU	2	kokous
5.4.2005	TO	2,5	Testausdokkaria
5.4.2005	TO	1	Koodailu
6.4.2005	TO	1,5	Ihme ongelmien kanssa painiskelua
7.4.2005	MU	2	kokous
8.4.2005	TO	2	Dialogiin vittuuntuminen
8.4.2005	TO	2,5	Vihdoin edistyvää koodausta
8.4.2005	TO	2,5	SquidEmun mietiskelyä, koodausta
9.4.2005	TO	2	Säätää, COMM-toimimaan
10.4.2005	TO	3	SerialIO ja SquidEmu säätää
<i>Week total: 21 h</i>			

Week 15, 2005

Date	Code	Hours	Comment
11.4.2005	TO	0,5	Tuumailua
12.4.2005	MU	2	kokous
12.4.2005	TO	4	Testausdokkaria, JUnit testailua
12.4.2005	TO	1,5	Koodailua ja testailua
13.4.2005	TO	2	Testausdokkarin kirjottelua
13.4.2005	TO	1	Emulaattorin ja rajapinnan tutkiskelua
13.4.2005	TO	1	Testausmiittinki
13.4.2005	TO	1,5	Projektiin squid interfacen kutsut
14.4.2005	MU	2	kokous
15.4.2005	TO	3	Makrot ja muokkaus testausdokkariin
15.4.2005	TO	1,5	Koodailua
16.4.2005	TO	4	Koodailua ja ihmettelyä
17.4.2005	TO	4	Koodailua ja ihmettelyä
<i>Week total: 28 h</i>			

Week 16, 2005

Date	Code	Hours	Comment
18.4.2005	TO	2	Testikäyttö
18.4.2005	TO	4	Koodailua ja ihmettä
19.4.2005	MU	2	kokous
19.4.2005	TO	2	Testikäyttö
19.4.2005	TO	4	Inteface koodausta
20.4.2005	TO	2	Interfacen korjailua
21.4.2005	MU	2	kokous
21.4.2005	TO	3	Koodausta ja säätää
22.4.2005	TE	10	Testausta
23.4.2005	TO	1	Koodailua
24.4.2005	TO	1,5	Koodailua
<i>Week total: 33,5 h</i>			

Week 17, 2005

Date	Code	Hours	Comment
25.4.2005	MU	2	Demo
25.4.2005	TO	3	Koodailua ja esitys
25.4.2005	MU	1	Hommiin viilailua
26.4.2005	MU	2	Kokous
26.4.2005	TO	3	Printin koodausta
27.4.2005	MU	3,5	Demo-tilaisuus
27.4.2005	TO	3	Printin koodausta
28.4.2005	MU	1	Kokous
28.4.2005	TO	3	Koodailua,paikkailua,ohjeita
28.4.2005	KO	1	Käyttöohjetta
29.4.2005	TE	3	Laitetestausta
29.4.2005	TE	1	Printinsäätö
30.4.2005	KO	1	Ohjeet loppuun
<i>Week total: 27,5 h</i>			

Week 18, 2005

Date	Code	Hours	Comment
2.5.2005	TO	1	Estimated tutkailua
3.5.2005	MU	2	Kokous
3.5.2005	TE	2	Testausta
3.5.2005	TO	1	Säätöjä

4.5.2005	TO	1	DoxyGen säätö
4.5.2005	KO	1	Sequence käyttöohje
5.5.2005	KO	6	Kaaviot, Doxygen ja toteutus dokkari
6.5.2005	KO	0,5	Vikat säädöt mun osalta
6.5.2005	MU	3	Aftermath-sauna
<i>Week total: 17,5 h</i>			

Total: 273 h

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Käytettävät lyhenteet

- PS (Projektisuunnitelma)
- VA (Vaatusanalyysi)
- SU (Suunnittelu)
- TO (Toteutus)
- TE (Testaus)
- KO (Käyttöönotto)
- LR (Loppuraportti)
- MU (Muu)

Työtunnit

Esko Luontola

Week 2, 2005

Date	Code	Hours	Comment
10.1.2005	MU	2	ensimmäinen tapaaminen
10.1.2005	MU	2,5	www-sivuja
<i>Week total: 4,5 h</i>			

Week 3, 2005

Date	Code	Hours	Comment
<i>Week total: 0 h</i>			

Week 4, 2005

Date	Code	Hours	Comment
25.1.2005	VA	2	asiakastapaaminen
25.1.2005	SU	1,5	lähdekoodien tutkimista
25.1.2005	PS	2	projektisuunnitelmaa
26.1.2005	MU	1	CVS:n opettelua
26.1.2005	SU	3	Visual Studion asennus, lähdekoodien tutkimista
26.1.2005	PS	1	projektisuunnitelmaa
27.1.2005	VA	2	asiakastapaaminen
27.1.2005	SU	1	lähdekoodien tutkimista, www-päivityksiä
28.1.2005	PS	2	projektisuunnitelmaa
<i>Week total: 15,5 h</i>			

Week 5, 2005

Date	Code	Hours	Comment
1.2.2005	MU	2	kokous
2.2.2005	MU	2	projektipäällikkökoulutus
2.2.2005	VA	1	neuvottelu vaatimuksien keruusta
2.2.2005	PS	5	projektisuunnitelmaa
3.2.2005	MU	2	kokous
4.2.2005	SU	1	JNI:n opiskelua, tunti- listoihin tutustumista
5.2.2005	PS	2	ehdotettuja muutoksia projektisuunnitelmaan

Week total: 15 h

Week 6, 2005

Date	Code	Hours	Comment
7.2.2005	PS	3	ehdotettuja muutoksia projektisuunnitelmaan
8.2.2005	MU	2	kokous
8.2.2005	PS	1	projektisuunnitelman viimeistely
8.2.2005	TO	2	tuntilistaohjelman teko
9.2.2005	TO	9	tuntilistaohjelman teko
9.2.2005	MU	0,5	www-päivityksiä
10.2.2005	MU	2	kokous
10.2.2005	MU	0,5	projektiasioiden läpikäyntiä
13.2.2005	SU	2	JNI:n testailua

Week total: 22 h

Week 7, 2005

Date	Code	Hours	Comment
14.2.2005	VA	2,5	käyttäjätarkkailu, videon jälkikäsitteilyä
14.2.2005	TE	0,5	tuntilistaohjelman bugikorjaus
15.2.2005	MU	2	kokous
15.2.2005	VA	0,5	postia asiakkaalle, käliproton analysointia
16.2.2005	VA	4	kälisuunnittelupalaveri
16.2.2005	MU	1	kälin rakentamisen testailua javalla
17.2.2005	MU	2	kokous
18.2.2005	PS	1	aikataulun säätöä, projektisuunnitelma 1.1
19.2.2005	VA	1	keskustelua protosta
20.2.2005	VA	3	laitteiden teknisten dokumenttien tutkimista ja skannailua

Week total: 17,5 h

Week 8, 2005

Date	Code	Hours	Comment
21.2.2005	VA	2	protokollien kirjoitusta tekstimuotoon
22.2.2005	VA	2	asiakastapaaminen, proton esittely
22.2.2005	PS	1,5	lähipäivien aikataulua, prosessimallin yksinkertaistus (projektisuunnitelma 1.2)
22.2.2005	VA	1,5	protokollien kirjoitusta tekstimuotoon
23.2.2005	VA	2	yhteinen työhetki: protoa ja vaatimusdokumenttia
23.2.2005	VA	2	vaatimusdokumenttia (ulkoiset rajapinnat, ympäristö, arkkitehtuurikaavio)

24.2.2005	VA	2	asiakastapaaminen, uudistettu käyttöliittymä ja vaatimusdokumentin vaatimuksia
26.2.2005	VA	3	vaatimusdokumenttia (käyttäjävaatimuksia, arkkitehtuurin kuvaus)
26.2.2005	MU	0,5	työnjakoa
27.2.2005	VA	10	käliprotojen teko uuden ulkoasun mukaiseksi, use casejen oikeellisuuden tarkistus ja korjauksia
27.2.2005	MU	0,5	maileja
<i>Week total: 27 h</i>			

Week 9, 2005

Date	Code	Hours	Comment
28.2.2005	MU	1	kommunikointia
28.2.2005	VA	3	vaatimusdokumenttia (kälitapaukset, viilausta, julkaisu)
28.2.2005	VA	2	vaatimusdokumentin tarkistusta
1.3.2005	MU	2	kokous
1.3.2005	VA	1	korjauksia vaatimusdokumenttiin
1.3.2005	VA	2,5	latex-säätöä, vaatimusdokumentin 1.0 julkaisu
2.3.2005	SU	0,5	lähdekoodin tutkimista
2.3.2005	VA	3	asiakastapaaminen, vaatimusdokumentin hyväksyntä
2.3.2005	VA	1,5	asiakkaan pyytämät muutokset vaatimusdokumenttiin
3.3.2005	SU	1,5	arkkitehtuurin suunnittelua, java api:n tutkimista
3.3.2005	MU	2	kokous
3.3.2005	SU	0,5	luokkajaon miettimistä
5.3.2005	TO	2	luokkien tyngät, RunQueue-luokan toteutus
5.3.2005	SU	1	luokkakaaviota
6.3.2005	SU	0,5	tiedostoformaatin miettimistä
<i>Week total: 24 h</i>			

Week 10, 2005

Date	Code	Hours	Comment
7.3.2005	SU	1	luokkakaaviota
7.3.2005	SU	2,5	luokkakaaviota
8.3.2005	MU	2	kokous
8.3.2005	MU	1	maileja, www-päivityksiä, koodausstandardien lukemista
9.3.2005	SU	3	Laurin luento, suunnitteludokkarin suunnittelua
9.3.2005	SU	4	makroja suunnitteludokkariin, lisätty RunQueue:n dokumentoinnit
10.3.2005	MU	2	kokous
10.3.2005	SU	0,5	opastusta JTablen käyttöön
10.3.2005	SU	3	suunnitteludokkariin Conventions-osio, luokkakaavioita

12.3.2005	SU	8	luokkakaavion viimeistelyä ja dokumentin kirjoitusta
13.3.2005	SU	9	projektiluokkien dokumenttien tyngät, Project-luokka kokonaan, sekalaista säätöä ja neuvontaa

Week total: 36 h

Week 11, 2005

Date	Code	Hours	Comment
14.3.2005	SU	2	suunnitteludokkarin tarkistuskokous
14.3.2005	SU	0,5	dokumentin lueskelua
14.3.2005	SU	2	Project-luokan viimeistely
15.3.2005	MU	2	kokous
15.3.2005	MU	0,5	maileja ja tehtävänjakoa
16.3.2005	SU	3	projektiluokkien dokumentaatiot, dokumentin ulkoasun säätöä
16.3.2005	SU	3,5	dokumentin tarkistusta (project data, generic gui components, squid interface)
17.3.2005	MU	2	kokous
17.3.2005	SU	1,5	dokumentin tarkistusta (squid interface, serialio)
18.3.2005	PS	0,5	aikataulun päivitys
18.3.2005	SU	5	suunnitteludokumentti: sisällysluettelot metodeille, tekstien tarkistusta, lisäyksiä ja korjauksia siellä täällä
19.3.2005	SU	2	dokumentin tarkistusta, FTR-listaa
19.3.2005	SU	3	FTR-valmisteluja, dokumentin hyväksyntä FTR:ää varten

Week total: 27,5 h

Week 12, 2005

Date	Code	Hours	Comment
21.3.2005	SU	1	dokumentin tarkistusta
21.3.2005	SU	1	dokumentin tarkistusta
22.3.2005	SU	2	suunnitteludokumentin FTR
22.3.2005	SU	3	dokumentin korjauksia, javadoc-makrot
24.3.2005	MU	0,5	työn seuranta, www-päivityksiä
25.3.2005	TO	2,5	lähdekoodien tyngät
25.3.2005	TO	1,5	koodausta: eventit, Settings, Project
26.3.2005	TO	2,5	koodausta: Project
27.3.2005	TO	2	koodausta: MeasurementSequence, MeasurementStep, MeasurementResult, MeasurementValue
27.3.2005	TO	2	koodausta: MeasurementResult, MeasurementStep

Week total: 18 h

Week 13, 2005

Date	Code	Hours	Comment
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28.3.2005	MU	0,5	virtual serial port -ohjelmien tutkimista
28.3.2005	TO	3	koodausta: MeasurementSequence, Project, DocumentUtilities
29.3.2005	TO	5,5	koodausta: MeasurementValue, Settings, Project, Ikayaki, MainViewPanel
30.3.2005	TO	4,5	koodausta: MainViewPanel, Ikayaki
2.4.2005	TO	2,5	koodausta: SettingsDialog, MainMenuBar, Settings
3.4.2005	TO	1	koodausta: Project
<i>Week total: 17 h</i>			

Week 14, 2005

Date	Code	Hours	Comment
4.4.2005	TO	3	koodausta: ProjectExplorerPanel, ohjelman pakkaus JAR:ksi, painiskelua Swingin kanssa
5.4.2005	MU	2	kokous
5.4.2005	TO	4	koodausta: Action-luokat käyttöön, muutoksia siellä sun täällä
6.4.2005	TO	1	ikoneja napeille
6.4.2005	TO	1	koodausta: sekalaista säätöä, Project ei tallentele itseään turhaan
6.4.2005	TO	1	maileja, pientä koodausta, logon etsintä
6.4.2005	TO	2,5	koodausta: projektitiedostojen luonti, avaus ja exportaus
7.4.2005	MU	2	kokous
7.4.2005	TO	1,5	koodausta: ProjectInformationPanel:n ja MeasurementSequencePanel:n layoutit uusiksi IDEA:lla
7.4.2005	TO	1	koodausta: sekalaisia layout-korjauksia
7.4.2005	TO	3,5	koodausta: MeasurementSequenceTableModel, ProjectInformationPanel
8.4.2005	TO	4	koodausta: ProjectInformationPanel, NullableDecimalFormat, PositiveDecimalFormat, bugien metsästyistä SettingsDialogista
8.4.2005	MU	0,5	maileja
8.4.2005	TO	2	koodausta: MeasurementSequenceTableModel
9.4.2005	TO	1	töiden tarkistelua, ideointia ja ProjectExplorerin tiedostolistan optimointia
9.4.2005	TO	4,5	koodausta: MeasurementSequenceTableModel, StyledTableCellRenderer, StyledWrapper
9.4.2005	TO	3,5	koodausta: MeasurementSequenceTableModel, MeasurementSequencePanel, ProjectExplorer/Calibration
10.4.2005	MU	0,5	maileja
10.4.2005	TO	4	koodausta: StyledCellEditor, MeasurementSequenceTableModel, ProjectExplorerTable
<i>Week total: 42,5 h</i>			

Week 15, 2005

Date	Code	Hours	Comment
11.4.2005	TO	0,5	koodausta: calibroinnin ulkoasua

11.4.2005	TO	6	koodausta: MeasurementSequencePanel, MeasurementSequenceTableModel, Project, FittedComboBoxRenderer
12.4.2005	MU	2	kokous
12.4.2005	TO	1,5	koodausta: FittedComboBoxRenderer
12.4.2005	TO	2,5	asiakastapaaminen: matemaattisten kaavojen tarkistusta
12.4.2005	TO	1	sample-kuvan piirtelyä
12.4.2005	TO	3	koodausta: asiakkaalta muutoksia mittausarvoihin ym.
13.4.2005	TO	9	koodausta: Project, MeasurementSequencePanel, MeasurementDetailsPanel
14.4.2005	MU	2	kokous
14.4.2005	TO	0,5	koodausta: tooltipit sequence-taulun headeriin
15.4.2005	TO	1	ohjelmalle ikoni, tutkittu levitystä exe:nä
16.4.2005	TE	0,5	bugikorjaus: MeasurementStep (tallennetun projektin tila välillä väärin)
16.4.2005	MU	1	maileja, aikataulun päivitystä
16.4.2005	TE	1,5	käyttöliittymä SQUID:n testausohjelmalle
17.4.2005	KO	0,5	JAR-paketin tekoa
17.4.2005	KO	2,5	asennusohjelman teko
<i>Week total: 35 h</i>			

Week 16, 2005

Date	Code	Hours	Comment
18.4.2005	TE	0,5	debug-exe:jä
19.4.2005	TE	1	Squid-bugien saalistusta
19.4.2005	MU	0,5	irkkausta ja aikataulua
19.4.2005	TE	1	sekalaista bugien lahtausta
20.4.2005	TE	3	testailua laitteella
20.4.2005	TE	4,5	bugikorjauksia, isoja muutoksia MeasurementResult:iin
20.4.2005	TE	1,5	laskentakaavojen tarkistusta, sekalaista ötökköjen metsästystä
21.4.2005	MU	2	kokous
21.4.2005	TE	3	säikeistystä Handleriin
22.4.2005	TE	10	testailua laitteella
23.4.2005	TE	1	koodin siivousta
23.4.2005	TO	6	koodausta: ProgramSettingsPanel
24.4.2005	TE	6	laskukaavoja ja sekalaisia bugikorjauksia
<i>Week total: 40 h</i>			

Week 17, 2005

Date	Code	Hours	Comment
25.4.2005	MU	2	asiakasdemo
25.4.2005	TE	0,5	korjauksia

25.4.2005	TO	5	exporttausta ja laskukaavoja
26.4.2005	MU	2	kokous
26.4.2005	TE	5	testailua laitteella
26.4.2005	MU	0,5	videonauhurin nouto
26.4.2005	TE	2	säätöä: PrintPanel
26.4.2005	MU	1	demon valmistelua
27.4.2005	MU	3,5	demotilaisuus
27.4.2005	TE	1	enemmän värejä statuspaneeliin, muuta pientä
28.4.2005	TE	3	Handler-luokan refaktorointia
29.4.2005	TE	3	testailua laitteella (etänä Akin apuna)
30.4.2005	TE	3	bugien korjausta
1.5.2005	TE	1	laskukaavoja, ohjelman käynnistys .ika-tiedostojen assosioinnilla

Week total: 32,5 h

Week 18, 2005

Date	Code	Hours	Comment
2.5.2005	TO	0,5	vanhojen logien automaattinen poisto
2.5.2005	LR	3	loppuraportti
3.5.2005	MU	2	kokous
4.5.2005	TE	5	laskukaavoja ja exporttausta
4.5.2005	LR	2,5	loppuraportti
5.5.2005	TO	1,5	HourParseriin raportit työkoodin perusteella
5.5.2005	LR	4	loppuraportti
5.5.2005	KO	4	toteutusdokumentin kirjoitusta ja hakemistorakenteiden siivousta
6.5.2005	KO	7	härpäkkeen kääriminen kasaan
6.5.2005	MU	3	projektin kaatajaiset

Week total: 32,5 h

Total: 406,5 h

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Käytettävät lyhenteet

- PS (Projektisuunnitelma)
- VA (Vaatimusanalyysi)
- SU (Suunnittelu)
- TO (Toteutus)
- TE (Testaus)
- KO (Käyttöönotto)
- LR (Loppuraportti)
- MU (Muu)

Työtunnit

Aki Sysmälainen

Week 2, 2005

Date	Code	Hours	Comment
10.1.2005	MU	2	Ensimmäinen projektiryhmän tapaaminen

Week total: 2 h

Week 3, 2005

Date	Code	Hours	Comment

Week total: 0 h

Week 4, 2005

Date	Code	Hours	Comment
25.1.2005	VA	2	Asiakastapaaminen
25.1.2005	MU	1	Lähdekooditarkastelua
26.1.2005	MU	2	Käytäntöjen mietiskelyä
27.1.2005	VA	2	Asiakastapaaminen

Week total: 7 h

Week 5, 2005

Date	Code	Hours	Comment
1.2.2005	MU	2	Kokous
1.2.2005	MU	1	Tuntikirjanpito-skriptin korjailu
2.2.2005	MU	2	Dokumenttien lukua

Week total: 5 h

Week 6, 2005

Date	Code	Hours	Comment
8.2.2005	MU	2	LaTeX-opettelu
9.2.2005	VA	5	Vaatimusdokumentin tekoa ja LaTeX-opettelu

Week total: 7 h

Week 7, 2005

Date	Code	Hours	Comment
14.2.2005	VA	2	Vaatimusdokumentin tekoa
15.2.2005	MU	2	Kokous
15.2.2005	VA	1	Vaatimusdokumentin tekoa
16.2.2005	VA	4	Ryhmätyöskentelyä/kälisuunnitelua

Week total: 9 h

Week 8, 2005

Date	Code	Hours	Comment
21.2.2005	MU	1	Meilien lukua ym.
21.2.2005	VA	2	Vaatimusdokumentin tekoa
22.2.2005	MU	2	Kokous
23.2.2005	VA	3	Käyttöliittymän suunnittelua ja vaatimusdokkaria
24.2.2005	MU	2	Kokous
24.2.2005	VA	1	Vaatimusdokkaria

Week total: 11 h

Week 9, 2005

Date	Code	Hours	Comment
1.3.2005	MU	2	Kokous
2.3.2005	VA	3	Asiakastapaaminen, vaatimusdokkari
2.3.2005	VA	1	Vaatimusdokkarin korjailu

Week total: 6 h

Week 10, 2005

Date	Code	Hours	Comment
7.3.2005	SU	1	Serial liikkennöinnin kattelua
8.3.2005	MU	2	Kokous
9.3.2005	SU	2	Laurin esitelmä laskukaavoista ohjelmassa
9.3.2005	SU	1	Suunnitteludokumentin
9.3.2005	SU	2	Java.comm luokan tarkastelua
10.3.2005	MU	2	Kokous
10.3.2005	SU	3	JNI opiskelua
11.3.2005	SU	3	Graafien suunnittelua/serial opiskelua
12.3.2005	SU	3	Graafien toteutuksen suunnittelua

Week total: 19 h

Week 11, 2005

Date	Code	Hours	Comment
14.3.2005	SU	1	Graphs kaavion piirtelyä ym.
14.3.2005	MU	2	Kokous
14.3.2005	SU	2	SerialIO:n suunnittelua ja javax.comm opettelu
16.3.2005	SU	4	C:n kattelua ja SerialIO suunnittelua
17.3.2005	MU	2	Kokous
17.3.2005	SU	5	SerialIO ja Graphs kirjoittelua
20.3.2005	SU	2	Suunnitteludokumentin tarkastelu

Week total: 18 h

Week 12, 2005

Date	Code	Hours	Comment
22.3.2005	SU	2	Suunnitteludokumentin katselmointia
22.3.2005	SU	2	FTR

Week total: 4 h

Week 13, 2005

Date	Code	Hours	Comment
28.3.2005	MU	2	Virtuaali sportti-ohjelmat ym.
30.3.2005	MU	3	IDEA:aan tutustumista
31.3.2005	MU	2	Kokous
31.3.2005	TO	2	Java 1.5.0:aa ja projektin hallintaa

Week total: 9 h

Week 14, 2005

Date	Code	Hours	Comment
5.4.2005	MU	2	Kokous
6.4.2005	TO	7	SerialIO toteutusta
7.4.2005	MU	2	Kokous
7.4.2005	TO	4	SerialIO
8.4.2005	TO	3	SerialIO,junit
9.4.2005	TO	2	SerialIO
10.4.2005	TO	3	SerialIO

Week total: 23 h

Week 15, 2005

Date	Code	Hours	Comment
12.4.2005	MU	2	Kokous
12.4.2005	TO	7	SerialIO:n eventit ja testausta ym.
13.4.2005	SU	2	Palaveri asiakkaan kanssa manual
14.4.2005	MU	1	Meilejä, pöytis ym.
14.4.2005	MU	2	Kokous

Week total: 14 h

Week 16, 2005

Date	Code	Hours	Comment
18.4.2005	KO	2	Ensimmäinen testaus laitteella
18.4.2005	TE	2	Korjauksia eka testin jäljiltä
20.4.2005	TE	1	Seuraavaan laitetestiin valmistelut
21.4.2005	MU	2	Kokous
21.4.2005	TE	3,5	Laitetestausta
21.4.2005	TE	2	Testauksen yhteenvetoa ja koodin korjailua
21.4.2005	TO	2	Graafit: StereoPlot kaavat ym.
22.4.2005	TE	4	Laitetestausta
22.4.2005	SU	3,5	Graafien suunnittelua
24.4.2005	TO	4	Graafit
24.4.2005	TO	9	Graafit

Week total: 35 h

Week 17, 2005

Date	Code	Hours	Comment
25.4.2005	MU	2	Demo asiakkaalle
26.4.2005	TO	1	Graafit
26.4.2005	MU	2	Kokous
26.4.2005	KO	2,5	Käyttöohje
27.4.2005	MU	4	Demo+valmistelut ym.
28.4.2005	MU	2	Kokous
28.4.2005	TO	1	Graafit

Week total: 14,5 h

Week 18, 2005

Date	Code	Hours	Comment
2.5.2005	LR	3	Loppuraporttiosio
3.5.2005	MU	2	Kokous
5.5.2005	TO	2	Käyttöohje ym.
6.5.2005	TO	4	Käyttöohje
6.5.2005	MU	4	Projektin kaatajaiset

Week total: 15 h

Total: 198,5 h

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Käytettävät lyhenteet

- PS (Projektisuunnitelma)
- VA (Vaatimusanalyysi)
- SU (Suunnittelu)
- TO (Toteutus)
- TE (Testaus)
- KO (Käyttöönotto)
- LR (Loppuraportti)
- MU (Muu)