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TEAM 2

Project Final Report

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Version History

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1 Reference Documents

Ref1 Veckoschema PUSS154251

Ref2 Gantt schema PUSS154252

Ref3 Frågeformulär

2 Introduction

As a project within the course ETSN05 a team of 19 students has worked together to develop an Android application using the Waterfall model approach. The project aims to give the students an understanding of and experience in working with software development in a larger group and simulate a real life working situation. The goal of this project is to deliver a product, the finished application, to the course manager, whom in this project serves as the customer. The application should be user-friendly and fulfil the specification that was received from the customer in the beginning of the project.

The purpose of this document is to analyse and evaluate the team's work throughout the project and the final product. During the project all team members have filled out weekly time reports. From these time reports data has been collected which are presented in section 3 and evaluated in section 4.1. At the time this report is being written, the product is not completely finished. Therefore estimations have been made on the last week's work and expected quality of the finished product.

In order to collect data for the report a questionnaire (Ref3) was sent out for all team members to fill out. The replies to this questionnaire are evaluated and presented in section 4.2. Suggestions for improvement based on these replies are then presented in section 5.

The team has during the project been divided into subgroups with different responsibilities:

Project Managers Two managers responsible for the entire project, planning and making sure everything is delivered on time and up to standard.

System Architects Responsible for the technical part of the project and communications between the developers and testers. This group consisted of three system architects, one of whom was system manager.

Developers Eight developers have been responsible for the implementation of the application, one of whom was group manager.

Test Group Six testers have been responsible for testing the developed system, one of whom has been acting as test manager.

Change Control Board Consisting of the system architects and project managers. Change management was handled mainly by the system architects.

The shared opinion within the team is that this has been a well executed project where everyone has contributed to make sure that the delivered system is up to standard with the customer's request.

3 Project Metrics

Data from the group members' time reports throughout the project was compiled and compared to the time schedule set in the beginning of this project. The result is presented in figure 1-8 and table 1 in this section.

Figure 1 compares the dates set in the time plan, for the phases and documents in this project, with the actual outcome. Time spent on average per week and person of each subgroup is shown in figure 2. Figure 3-6 describes the difference between the estimated time and the actual outcome per week and person in each subgroup. In figure 7 it can be seen how the hours spent on each document were divided between development and rework. Figure 8 compares the estimated and actual hours spent on producing each document.

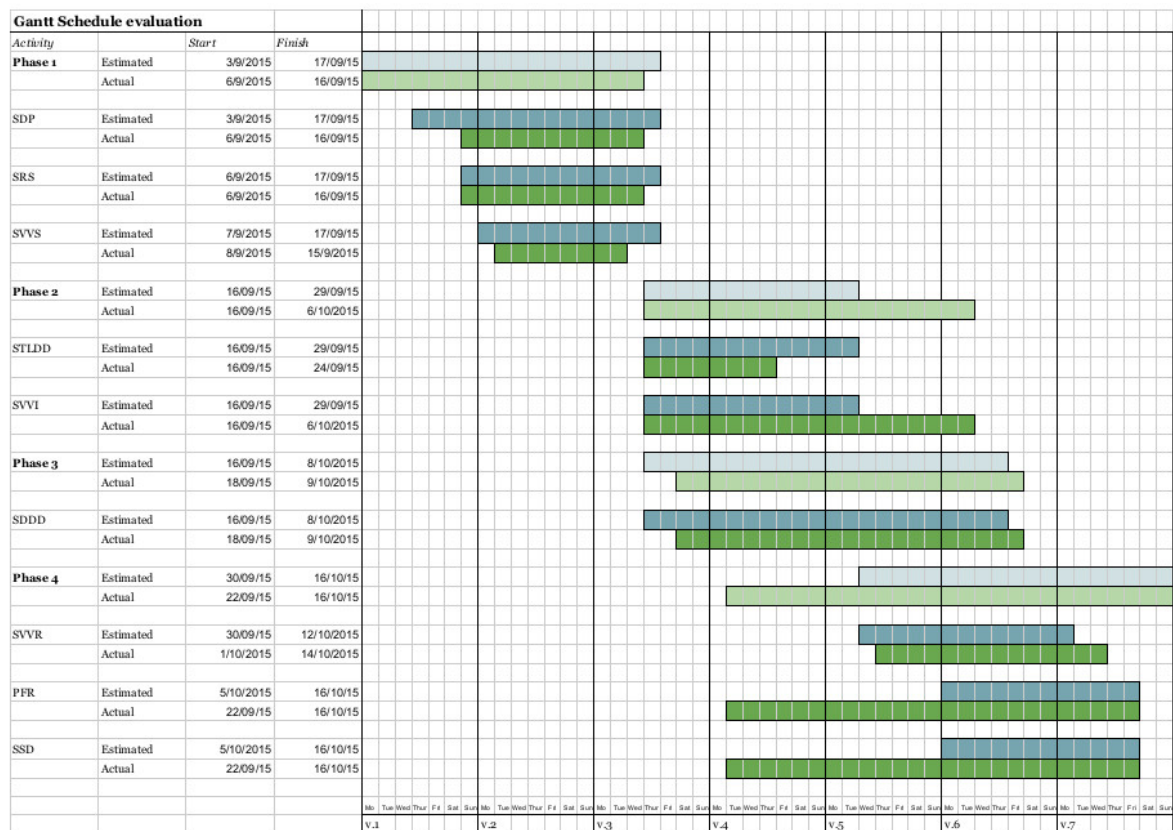


Figure 1: Comparison between the estimated Gantt schedule and the outcome.

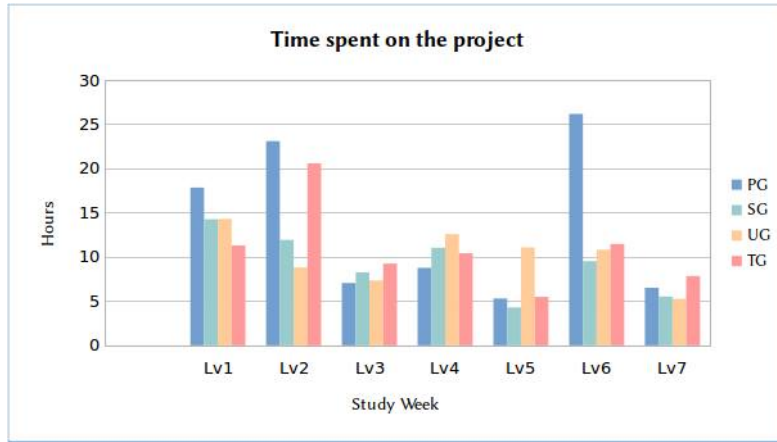


Figure 2: Average time spent per week and person of each subgroup.

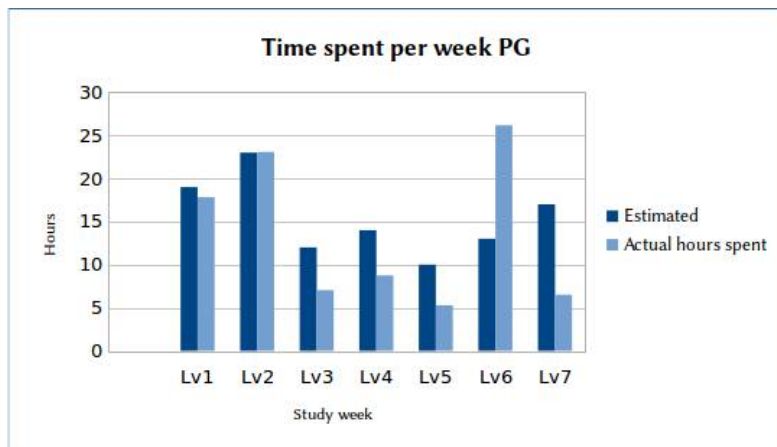


Figure 3: Average estimated and actual amount of hours spent by project managers per week.

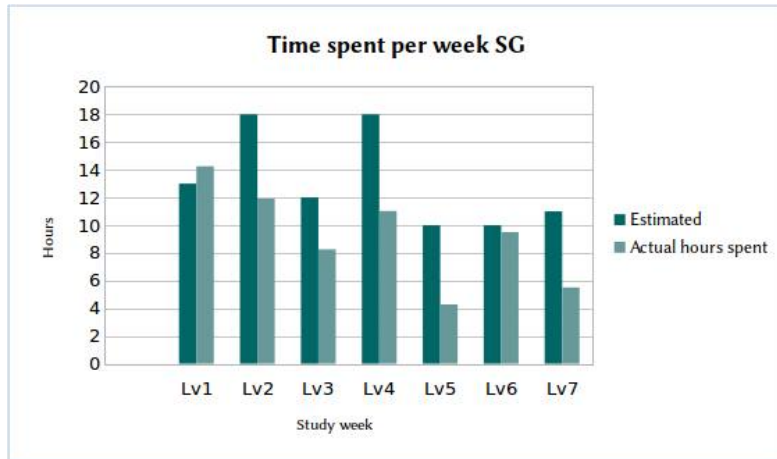


Figure 4: Average estimated and actual amount of hours spent by system architects per week.

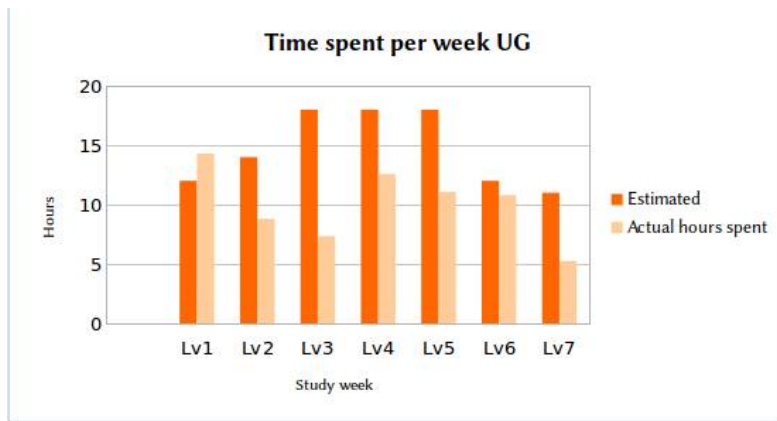


Figure 5: Average estimated and actual amount of hours spent by developers per week.

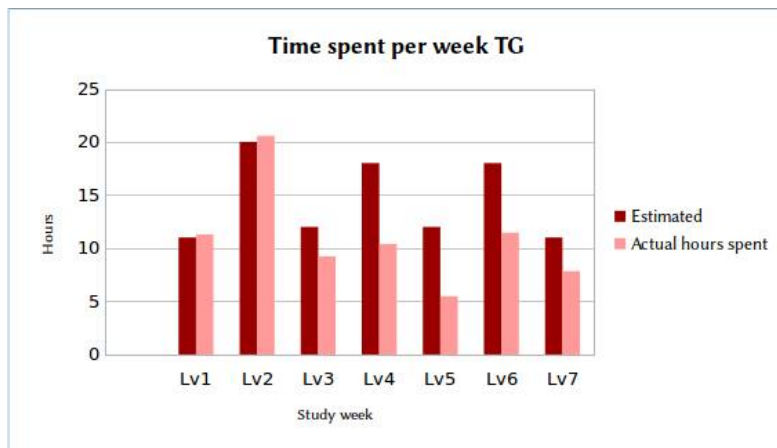


Figure 6: Average estimated and actual amount of hours spent by tester per week.

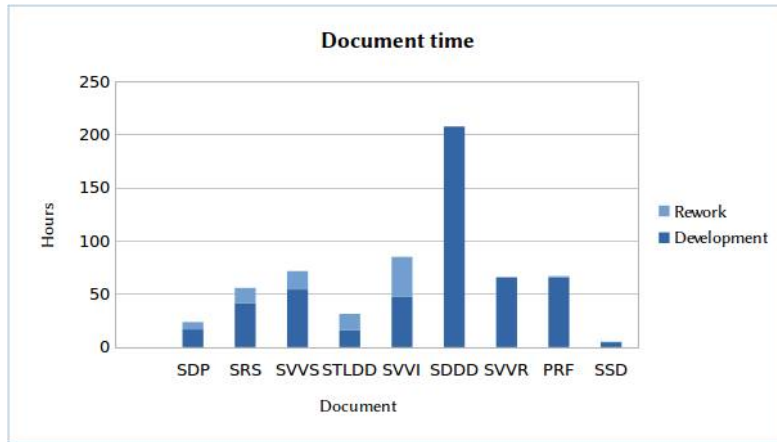


Figure 7: Hours spent on each document divided into development and rework.

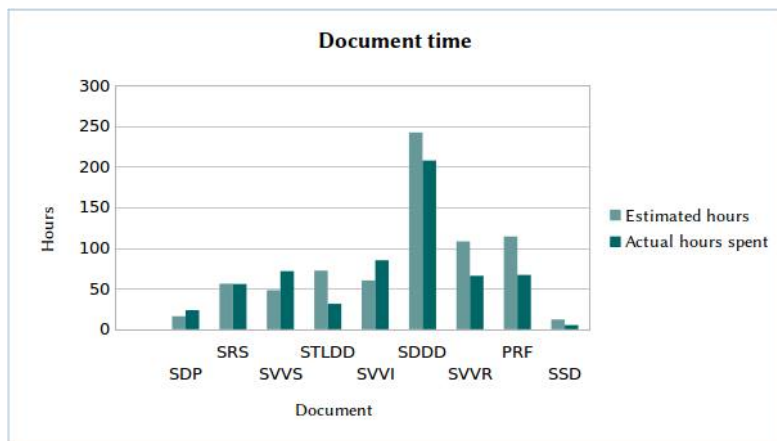


Figure 8: Estimated hours compared to actual hours spent on each document.

Table 1: Estimated and actual hours spent on each document

Estimated			Result		
Activity	h total	h/person	h in total	h/person	Contributors
SDP	16	8	24	12	Project managers
SRS	56	8/4	56	13/2	System architects/Developers
SVVS	48	8	71	12	Testers
STLDD	72	8/6	31	10	System architects
SVVI	60	10	85	14	Testers
SDDD	242	25/14	207	26	Developers
SVVR	108	18	36	6	Testers
PRF	114	6	67	25/1	Project managers/Everyone
SSD	12	6	5	3	Project managers

In table 1 the estimated, total time and hours per person for producing each document is compared to the actual outcome. If the work of producing a document is shared between different subgroups the hours per person column contains two values separated by /, one for each subgroup. Contributors explain which subgroups have actually been involved in producing a certain document. When the time plan for the project was constructed, the work with STLDD and SDDD was divided between the system architects and the developers. During the project, it was decided to instead let system architects produce STLDD and developers SDDD.

4 Project Evaluation

4.1 Evaluation of Project Metrics

To analyse how well the initial time plan for the project was followed, data compiled from the time reports was used. The data is presented in figure 1-8 and table 1 in section 3. From this data an evaluation of the time planning and how well the project was carried out in terms of time management was made. The result of this evaluation is presented in this section.

4.1.1 Gantt Schedule

Overall, the dates set for the phases and the documents in the project have been followed with only smaller deviations, all according to the time plan made in the beginning of the project. However a few bigger differences have occurred.

From the way it looks in the Gantt chart in figure 1, SVVI took approximately a week longer than expected, which also caused an extension of phase two. The reason for this was simply an administrative error. The document was actually ready within the scheduled time but was by mistake not put into baseline immediately.

Phase four started earlier than planned since the project managers found it appropriate to start preparing for the final reports as early as possible. This was to ease the workload in the final stage of the project as much as possible.

As can be seen in the Gantt-chart the group has been very consistent with meeting the deadlines set in the time plan for the project. This has been a large contributing factor for making the project running as smoothly as possible.

4.1.2 Time Spent on Project

Figure 2 displays the average hours per week that members from different subgroups put into the project. The results in this diagram is very dependant on how accurate the individuals in each subgroup have made their time reports. The average hours of one group is easily effected by one time report containing fewer hours.

When it comes to the total hours put into the project, project managers have spent more hours than the rest of the subgroups. The amount of hours spent on writing this report is one of the reasons for this. To distribute the hours more evenly, a different division of work in terms of writing the PFR might be a solution. Even so the project managers are content with their decision to write the report.

Considering the other subgroups the workload has been distributed relatively evenly. Depending on the phase of the project, the hours put in varies between the subgroups.

Testers have put in slightly more hours than the developers and the system architects. Since the documents produced by the testers was effected in one way or another when changes were made in other documents, the testers had to spend a lot of time on reworking their documents. Time spent on reworking documents is one of the major reasons to why the testers had to put in slightly more time than other subgroups.

The system architects have offered a lot of help to the developers by answering questions and discussing solutions. The look of their time reports do not reflect the hours they put in and one can suspect there has been some inconsistency with getting these hours into the time reports.

4.1.3 Time Spent per Week for Different Subgroups

The estimated hours per week for each group is mostly higher than the actual outcome. There are several possible reasons for this. First of all, when the time schedule was made, the project managers took into account that tasks often take longer than expected. Therefore they intentionally added some extra time for each activity to make sure no underestimations were made.

The fact that the project managers had no prior experience of estimating time for projects of this magnitude should also to be taken into consideration. Although advice was taken from other group members to make time estimations more accurate, it was a difficult task. The level of experience with this kind of development was very varied among the members of the group and the estimation of learning time is probably the biggest cause for inaccurate estimations.

Time reporting might also be a contributing factor to the difference between the estimations and the result. Activities like discussing the project when meeting in the hallway or answering questions over the internet while doing other work might have slipped the time reports.

4.1.4 Time Spent on Development and Rework for Each Document

When using the waterfall model a certain amount of rework on documents in the first two phases is to be expected due to problems emerging in the coding phase that are hard to anticipate. However, the hours spent in this project to rework STLDD and SVVI are a bit more than desired. Contributing factors to why there has been so much time spent reworking these documents are the back end bugs unknown at the start of the project, along with lack of description for how the application was supposed to work in the beginning of the project. Furthermore, the system architects intentionally produced the overall design quickly in order to allow the developers to start producing code and therefore expected some rework.

On the documents created in the last two phases of this project there will be no rework done since they are put into baseline just before the project is handed in.

4.1.5 Time Spent on Producing Documents

The responsibility for composing the different documents has been altered during the project compared to the initial plan. The documents that were scheduled to be written by the system architects and the developers together was split up between the groups to make the work more efficient. As a result of this, the system architects spent more hours than planned on composing SRS and STLDD but in return less hours on developing the SDDD and naturally the other way around for the developers.

When producing the time plan, writing the PFR was scheduled to be distributed on all the group members. To make the report consistent in terms of language and quality, the project managers decided to let the group members answer a questionnaire to express their thoughts and make evaluations of the project. Thereafter the project managers put the answers together and produced the actual report. This led to that the project managers had to spend significantly more, and the rest of the group less, time on the report than initially planned. Although it created a heavier workload for the project managers during the end of the project, they feel satisfied with the outcome of the report and giving other group members a chance to focus on finalizing other documents.

In almost all cases were the production of a document was assigned to a smaller group of people than initially planned, the total amount of hours for completing the document was reduced. This makes the time estimations, made in the beginning of this project, for producing these documents inaccurate.

4.2 Evaluation of Delivered System and Performance of Team

As part of the project evaluation, a questionnaire (Ref3) was sent out for all team members to fill out. The replies to this questionnaire were used to evaluate the team's performance during this project and are presented in this section.

Overall, the general consensus has been very positive and everyone seems satisfied with both their own and the team's contribution to the project.

4.2.1 Time Planning

The scheduling and time planning of the project have received positive response from the team. The project managers put a lot of time into working out a reasonable schedule that would also make sure that the project was delivered prior to external commitments the team members had at the end of the time period scheduled for this project. This led to some tight deadlines, but the team was motivated to meet them. At the time of this report being written, the deadlines have all been successfully met.

Overall, the team members have stated that they have known what they needed to do and when. The pace of the project has been high, but it was clear that this was a positive thing, so the project could be finished before the external commitments previously mentioned. It was also said in some replies to the questionnaire that The Weekly Schedule (Ref1) and Gantt Chart (Ref2) could have been referred to more frequently throughout the project though. But in general, the team has felt well informed on the deadlines.

Once a week a project meeting has been held where all team members have been expected to attend. The group meetings have been a great help in keeping the team updated on upcoming deadlines and providing a chance for the project managers to make sure that the team was on schedule with the project. Both the attendance and replies to the questionnaire have shown that these meetings were greatly appreciated and well carried out.

The developers did not have as much work in the beginning as the others, but this changed once they started implementing the code and they had to put in a couple of weekends to finish. This seems to have worked fine, even though there were some who could not attend these weekend group sessions.

The testers were sometimes dependent on the system architects to finish their reports before the testers could finish their own, which added a bit of pressure at the final stages. A slightly earlier deadline was often set for the system architects than the testers. The testers however were not given much extra time since this would affect the system architects negatively.

4.2.2 Work Distribution

In general, the subgroups within the team have all worked extremely well and everyone have seemed satisfied with their role. Several of the team members have shown excellent leadership skills and a willingness to perform and deliver.

The distribution of tasks has generally been handled at the weekly meetings. Usually the project managers have informed the team about upcoming deadlines and the subgroups have thereafter been free to organize themselves to meet these deadlines. It was also decided who should be responsible for making sure each task was completed at the group meetings, usually a group manager. This system has worked well for this project. The project managers have always known who to talk to about each specific task to make sure everything is coming along as expected and that person could in turn make sure everyone within his or her subgroup was making the progress they should.

The responsibilities between the two project managers were easily shared. They had prior knowledges that complemented each other well and therefore found natural ways to divide the tasks between them. They regularly met to plan meetings and deadlines together and update each other on the progression of their respective tasks.

The same arrangements were made within the system architects group. Some had more technical skill sets and therefore took on greater responsibilities in those areas, whereas others had more experience in working with this kind of project where a lot of reports were to be produced at a certain standard and could therefore take on more responsibility in those areas.

Even though one of the system architects has acted as system manager, the organisation within their group has been flat. They have communicated frequently to make sure everyone is on the same page with everything and they have all truly contributed to this project.

It was a bit unclear in the beginning how much responsibility the system architects should have. This could have been evaluated better and made clear from the beginning by the project managers, to avoid confusion. Overall though, they have known what needed to be done and no major issues arose due to this.

The developers have worked in pairs with their assignments. Most of them had no previous experience with Android development. Working in pairs really helped overcoming something that at first might have seemed difficult, but still making each member responsible for a part of the project. The division of what each pair should do came as a suggestion from the system architect group, who had prior experience with Android development and knew approximately how much time each task should take. There was one part of the project that was slightly larger than the others and the pair working on it had some difficulties. The main source of this was a design decision made by the system architects. In order to resolve the issue, the system architects offered help when needed so the developers could finish on time.

Overall the distribution of work among the developers has worked fine. According to a few comments in the questionnaire some developers have not seemed to prioritise this project and instead worked on other things. This might have slowed down the development of the product

slightly. This was not a significant problem though, considering the deadlines were met.

The work among the testers has also worked very well. There have been some inequalities in work load due to the fact only a couple of people within the group had previous knowledge of LaTeX and GitHub. This meant that they had to pull a larger weight in fixing problems for the entire group.

4.2.3 Communication

One thing in particular that has worked very well throughout the project is the communication within the team, within each subgroup and also between the subgroups of the team. The group managers have been responsible for communication between the groups and this seems to have worked great. The developers have reported that there have been exceptional communications between them and the system architects, who have been a great help and contribution in the progress and success of the developers.

A big contribution to the communication within the team functioning so well has been the weekly project group meetings. The meetings have been held at the same time and place each week, to avoid confusion and people missing meetings due to unclear scheduling.

At these meetings information to the team was given from the project managers and each subgroup has updated the rest of the team on their current status and progress. In addition, responsibilities, issues and deadlines were discussed at these meetings. The questionnaire and the attendance showed that these meetings were appreciated and a great help in keeping track of what needed to be done and when.

The group meetings were also a place for discussion and gave an opportunity to ask the other team members questions and raise concerns. It also helped keep the project managers updated in how the work was going in each subgroup and making sure deadlines could be met.

Meeting protocols were constructed for each meeting and posted afterwards both on the team's joint Google Drive and repository on GitHub, to be available for later reference and read by those who might have missed a meeting.

The subgroups have also had their own internal group meetings whenever they needed, to discuss topics not needed to be addressed at the larger group meetings. These topics include e.g. division of assignments and internal deadlines.

Information that could not wait to be brought up at the project meeting has been sent out by email. A Facebook group has also been used as a means for fast but secondary communications.

There was a discussion at the beginning of the project on whether or not to use Piazza as a means of communication within the group. Since it was not available from the start of the project other alternatives were used instead and by the time Piazza was working, these alternatives had already been established. There has been a difference of opinion within the group whether or not Piazza should have been used during the project and this should be evaluated for future projects.

The developers have also used Slack when communicating within their group.

Communications with the customer and experts have not been as well functioning as communications within the team. Especially the testers have reported that they could have avoided some, in hindsight, simple issues by contacting the experts at an earlier stage of the project. The project managers or the system architects could also have had a better dialogue with the customer to continuously make sure that the system being developed was in fact the system ordered. The acceptance test has still not taken place at the time when this report is being written, but two formal reviews have been held with the customer prior to the acceptance test to make sure that the right system is being developed.

4.2.4 Experience and Knowledge

Both among the project managers and the system architects, the members had different sets of knowledge when coming into this project. Some had more technical skills, such as prior experience with the tools used (GitHub, LaTeX and Android Studio) whereas others had more experience with this kind of administrative work and report writing. In both groups this worked very well, since they complemented each other and made the groups more knowledgeable as a whole and everyone could make valuable contributions to the project.

Not many among the developers had previously worked with Android development or GitHub. Since the external training that was provided came far too late in the process, the system architects took part in training the developers in these areas. In addition to the external training being introduced late in the process, it only covered Android development and not the other tools chosen by the team to be used for this project. The system architects helped out here as well and provided guidance to the entire team in getting started with LaTeX and GitHub. Even though the use of these tools led to some extra work in the beginning, the advantages of them made up for it in the end.

During the development of the product, the developers often chose to meet up and work together, even though the task was divided into smaller ones among them. This meant they could collaborate and help each other with problems. In addition to this, they could keep an open dialogue and everyone knew at what stage everyone else was at.

Some issues arose from the fact that few developers had previous experience with programming in a larger group. For example once, code that could not be compiled was pushed to git, leading to problems for the rest of the group.

As previously mentioned, there was a large difference in prior working experience with the tools used (LaTeX and GitHub) within the test group. This led to some doing a lot more work than the others when it came to solving problems generated by the tools they used, since they were the only ones who knew how to do it.

4.2.5 Technical Issues

Some technical issues were encountered during the work on this project, most of which were introduced outside of the group's control.

Bugs were discovered in the back end product, which the group had no control over or ability to fix and therefore had to work around.

Android Studio was not properly installed and available on the computers provided for this project, which meant that the developers had to use their own computers and install Android Studio on them. This caused issues for some members of the group who only owned stationary computers and therefore could not work together with the rest of the group. Some installation issues were also encountered but eventually fixed, but unnecessary time was spent on this process that otherwise could have been spent on development of the product.

The team was also supposed to use Piazza as a means of communications, both within the group and with the experts and customers. Piazza was not made available from the beginning of the project and therefore other tools were established before the team could start using Piazza and its advantages were then lost.

E-puss was also not available from the beginning, which caused some discomfort but no lasting consequences. There were also some bugs in the problem report form on e-puss that caused some issues. Some characters seemed to generate a command that removed the text entirely, which made the problem reporting more time consuming than it should have been. Furthermore, the support for problem handling across different documents in e-puss is poorly implemented.

4.2.6 Documents and Final Product

When the questionnaire was sent out and this report written, the product was not yet completely finished. Estimations have therefore been made with respect to how satisfied the team will be with the final product. A lot of confidence was shown throughout the replies of the questionnaire, that the team will be able to present an application that reflects the efforts and hard work put in during the project.

The project managers are very satisfied with the quality of the documents so far delivered and believe without a doubt that with the help of the system architects and testers, the developers will be able to finish the application on schedule and to a satisfactory result.

The system architects have made sure that the Software Top Level Design Document (STLDD) has been followed. As always, things could have been implemented differently but at the time of the writing of this report, everything looks good and the system architects have faith in the developers ability to deliver the product, based on the competence and hard work they already have put into it.

The system architects are also satisfied with their own work and results. Apart from producing documents their main efforts have been focused on providing good conditions for the development process, mainly through technical assistance and swift problem handling.

The developers started to implement the code in parallel with the STLDD being written. This caused some issues when changes were made in STLDD that affected the code, but overall the product could be finished faster in doing so.

Most of the documents are based on templates provided by the customer, to make sure they follow a certain format and standard. This has been really helpful, since it has been clear from the beginning what the customer expected.

There has been some dependence between some of the documents the team has delivered. It has been up to the system architects to manage this and make sure that everyone concerned has gotten the information they need to update their documents according to the changes made in another. A lot of work has been put into this and the other groups have seemed satisfied with the result. There were some miscommunication in the beginning of this process though, concerning documents produced by the system architects that affected documents produced by the testers. This was partly due to the project managers not communicating clearly from the beginning how these situations should be handled.

The developers are pleased with their contribution to the product. The main issues they have encountered in the development stage have been due to the back end and sensor not working properly. This has been out of their control, but a list of bugs in the back end has been delivered to the customer.

4.2.7 Problem Handling

The procedure for handling problems in the project has been very systematic. When a problem has been detected a problem report has been filed. Upon receiving a problem report the Change Control Board, CCB, have investigated the problem, reviewed relevant documents and found a solution. Once a solution had been found the responsibility to implement the changes was assigned and a deadline, usually within one day, specified. The process for handling problems has worked well throughout the entire project.

The CCB has not held any meetings, but instead handled everything by using the tools of communication previously mentioned. It was important to handle the problem reports as quickly as possible, to avoid a halt in the process. Meetings would have slowed down this process.

The filed problem reports have generally been highly relevant, describing issues that significantly impacts the projects ability to deliver a high quality product with consistent documents.

For this reason, at the time of writing, all filed problem reports have been fully or partially accepted. In case of a partial acceptance the reason for deviation has usually been to keep a consistent and logic structure throughout all documents.

It should however be noted that the administrative load connected with handling problems has been high in comparison to the problem itself. This was anticipated, but in retrospect the load has been even higher than expected. The main reason for this is the rigorous procedure in connection with a desire to handle problem reports frequently and give quick feedback to relevant subgroups in order to shorten cycle times. At times this has meant that the CCB has been forced to prioritize and had it not been for a well structured division of labour, they would have had trouble responding quickly.

Furthermore, it has been noted that problem reports have had a tendency to occur more frequently towards the end of the project when the product nears completion. Problems that were injected later also tended to cause more widespread changes as more documents were set in baseline.

The problems that have occurred can mainly be divided into two categories, the first category being problems related to a mismatch between the STLDD and the SDDD. Some of these problem reports could have been avoided with a more thorough STLDD from the start. However, the changes have been of a minor character and the overall architecture has hardly been modified at all. With the benefit of hindsight, possibly the original design was somewhat overworked, containing a few unnecessary classes, in relation to the size of the application.

The second category is related to the back end. Changes had to be made due to the fact that the back end lacked basic functionality, such as being able to give accurate error messages, or that the functionality of the back end had been misunderstood in the early phases of development. Typically these errors propagated through several documents giving rise to various changes. Most of these issues were exceedingly hard to foresee and also resulted in multiple revisions in order to work around the constraints enforced by the back end.

In conclusion the problem handling has worked very well in terms of following the process, but has been quite labour intensive. Possibly some problem reports could have been avoided but the majority could not realistically be foreseen given the development model used.

5 Suggestions for Improvement

Even though the progression of this project has been a very good experience for all team members, there is always room for improvement and things that could have been done differently.

5.1 Development

One issue that came up was the lack of previous experience with Android development among the developers. The external training offered should be held at a much earlier stage than it was, which would have spared both the system architects and developers a lot of work. The developers as a group could also themselves have taken responsibility in getting the knowledge and experience they knew they would need, especially since they did not have a lot of other assignments in the beginning of the project. This was done by some, but not everyone in the group. It should also be stressed that a reason for this was Android studio not being installed on campus computers. The lack of knowledge was known to the project managers and system architects. In hindsight it would have been a good idea if they had encouraged the group of developers earlier in the project to retrieve the knowledge they would later need. They could have provided the developers with tutorials, to get the basics of Android development down

before the development phase started. Instead, the system architects took on this responsibility themselves in the beginning of the development phase.

The project managers feel that they could have had a more present role in the development stage of the project, e.g. attending some of the meet ups the developers had, and not just rely on the information received at the project meetings once a week.

5.2 Documents and Administration

The administrative part of the project was very large in comparison to the size of the developed system. A lot of time and effort was spent on producing the right documents and make sure that they kept a certain standard. The Waterfall model was used for this project and is a big reason to why the administration and creation of documents was so time consuming. A more agile model should be used in the future to minimize this.

To further increase the quality of the delivered documents, a more iterative process could have been used throughout the creation of them. This would add more time to the administrative part of the project though, which already was seemingly large.

The project managers could have more frequently referenced the time schedules, to make sure everyone knew about upcoming deadlines.

In addition the project managers should have had a more continuous contact with the customer, to make sure no misunderstandings would occur in the development of the system ordered. A weekly check up, perhaps via email, to ensure everything was on track as expected would be an easy and convenient way to achieve this.

The group managers of each group should have at an earlier stage established a good communication with the expert of their respective field, to avoid misunderstandings and simple mistakes.

A good idea would also be for the group managers to have a meeting once a week to update each other on each group's respective progress, in addition to the larger project meetings held once a week. This was intended in the initial stage of the project but not followed through.

To avoid some people taking on a larger share of the work load, due to them having more knowledge or experience, the group manager should redistribute the tasks within the group. Problem solving is an equally important and demanding task as producing new material and lack of knowledge is not an excuse to put in less hours.

As a final remark, all team members have done excellent work on this project and many have grown a lot through this process. The project managers would be happy to take on any task together with them again in the future.