IT2901 - Informatics Project II

IDI Open Programming Contest System

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Foreword

Originally inspired by the Nordic Collegiate Programming Contest (NCPC), it has been held at NTNU every spring since 2007. The format is a five-hour contest with competing teams consisting of one, two or three contestants. A team of volunteer judges write the problems and answer clarification requests during the contest, while another team hands out balloons for each solved problem. Usually a rather hectic affair, it is extremely important that everything is well prepared. The number of teams is often more than 100, with the record being 162 teams in 2011

The contest system that verifies solutions is at the heart of the contest when it is in progress, and needs to be working perfectly at all times. The system must handle several submissions per second, while verifying that each one is correct and runs within the set resource limits. Submissions must show up on the high score list, and when problems are solved the team handing out balloons must be notified. In addition to this there were a lot of other functional requirements having to do with the bureaucracy of organizing the contest

A requirement was that new features could be easily added in the future, and the code was written with this in mind. The project will now become open source, and all programming contest enthusiasts will soon be able to request and implement their desired features

All aspects of this project have been pleasing and delightful for us. The team has exceeded all our expectations and their system will be used for years to come.

Preface

Before there were computers, there were algorithms. But now that there are computers, there are even more algorithms, and algorithms lie at the heart of computing. Designing a system for eager students to hone their skill in the heart of computing has been a true joy

Our group never wanted to settle for adequacy and mere requisiteness. For the past few months, weve taught ourselves a new programming language and framework and used advanced development frameworks - while tackling many social and technical conflicts.

We have ve proven how Ambition is a dream with a V8 engine, as Elvis Presley once said.

The group would like to thank our eager customers, Finn Inderhaug Holme, Christian Chavez and Christian Neverdal Jonassen for their time to meet us and provide constructive feedback. We also owe a big thanks to our supervisor, Hong Guo, for constructive criticism and reflections; without which, we would not ascertain the peak of our own potential

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Chapter 1

Testplan

To determine requirement, structural and architectural coverage of our product, we have performed software testing. The tests are formalized to make it easier to agree on the coverage between the customer, maintainers and us. The results and process is documented in this chapter.

1.1 Testing Strategy Overview

It is common practise to structure tests in three categories. This way, tests can be communicated to developers, stakeholders and high-level non-technical users. Following is our interpretation of each category.

1.1.1 Unit Testing

Unit testing is the process of testing program components individually. The tests invoke methods and structures in the code using different input parameters. The tests are usually written either before or immediately after a module is completed. This way, it is easier to assert that the module does what it is intended. Each test case is independent from each other, so several people can write test cases simultaneously without having to worry about dependencies.

1.1.2 Integration Testing

In development, many features are bundled into different components. The components are then joined together to form a system. Integration testing tests the interfaces to each of these components, and how they communicate with each other. The purpose is to ensure that communication between the components is correct, and that the components work as intended. It can be extensive if those responsible for integration have to review the code in each component, so integration testing abstract code away. If there are any errors, then one will either review the unit tests or notify the author.

1.1.3 System Testing

System testing is a high-level test of the system. It is performed after all of the integrated system parts have been tested and joined together. System testing is a black box test, as anyone should be able to perform the test without having any knowledge of the underlying code. The purpose of system testing is to test if our system fulfills the requirements in the requirement specification. This is important to find out if we meet the believed expectations from the customer.

1.1.4 Acceptance Testing

Acceptance tests are usually executed by the customers. They are written after agreeing on the requirements specification for a delivery. The tests are then verified by the customer. Once both the customer and developers agree on the acceptance test, it will be possible to formally agree on whether or not a delivery meets the given requirements.

1.2 Testing Coverage

We wanted to provide complete test coverage, but we did not have the time. Thus, we needed to prioritize what components of the system were most prone to error, and most important to test. The following were our software assurance objectives:

- Ensure that the system can be used by many users
- Ensure that the contest can be held without any error that would critically impact the contest

Errors that solely impacted user experience were not prioritized to test. The majority of these were intended to be found from debugging the system. Since the developers would work closely with each other on GentleIDI, we concluded that we would fix small errors in regression. If our team had more members, or if we had been working in different locations, this would have been a higher priority.

In most projects, testing is used to ensure requirements coverage. In our case, however, with frequent customer-meetings and iterative development, we have not had a strong need for this. The customer has had access to prototypes of our solution and our source code. In order to see that the product does as intended, they could simply try it out for themselves. Some consequences of this is discussed in section X.X.

As per our software assurance objectives, our largest focus has been simulating the role of a contestant. To meet our objectives, we intended to do a full coverage of all contestant scenarios. The privileged users were believed to be technically experienced and without intention to do harm. We still felt it was important to prevent user errors, but our coverage was not as complete for these usergroups.

Since we were developing a website that would feature many users, developer testing alone could never simulate peak values for system demand. Therefore we have relied on load testing. Here, we gave our web server a fixed amount of HTTP requests per second, hereafter RPS. What pages were used in the simulation was determined by us. Thus, our testing also extends to cover simulated peak values for high loads.

Our lacking experience in web development meant that it was hard for us to understand what components could go cause errors. Wikipedia holds a large list of categories that could be tested¹,

¹http://en.wikipedia.org/wiki/Non-functional_requirement

but we avoided many of them, as it would take to long for us to gain a structural way to test these areas, combined with the lacking experience.

1.3 Our approach to testing

1.3.1 Unit Testing

Our unit tests are given in [source code]. The reason for not including unit tests in the testplan is because it will be redundant, and take up unnecessary space in the report.

We performed unit testing after the completion of a testable module. The unit tests use the PyUnit framework, and is written by another person than the one who produced the code for the module. In other words, if person A makes module M, then person B will write the unit tests for module M. The reason for having another person writing the test for a module is because that will give more people insight in the code, and make it easier to discover problems.

1.3.2 Integration Testing

Each integration test will test a different interface. The interface is defined as the connection between the different components in our system. The pre- and post-condition sets the boundaries for the test. Input and output is used to determine if the test produces the expected output with a corresponding input. Comment is just an additional field in case we feel the need to explain a test more thoroughly to avoid misconceptions. The motivation behind integration testing is that we can determine whether a module has been successfully integrated. By going through the accompanied tests made for the interfaces that interact with the module

1.3.3 System Testing

Each separate test in the system test is linked to one or more of the requirements from the requirements specification. The template for system testing starts with specifying which function is being testing. After that we say what the action/input should be, and what the expected result is. The expected result needs to be achieved for the test to be considered successful. Every separate system test is connected to one or more of the requirements from the requirements specification. This is to ensure that the system meets all the requirements set by the customer.

1.3.4 Acceptance Testing

The customer performed an acceptance test before each release of the system, so they could confirm that we met the expected requirements. The acceptance test was based on our system test, with the customer executing the tasks in the system test. The acceptance test was approved when the customer was satisfied with how we implemented the requirements.

1.3.5 Integration Test

Each test has a unique identifier, name, pre/post-conditions and corresponding input and output. An example is given in table 1.1.

Table 1.1: Integration test for adding a sponsor

ID	IT-01
Interface name	Add sponsor
Pre-condtion	Contest is created
Post-condition	Sponsor and image
Input	Image, URL
Output	sponsor in contest

In section X.X[12. Evaluation of testing methods] we explained why our coverage by integration testing was not extensive. The written integration tests are from our M-03 milestone, and do only cover the requirements that was necessary for that milestone. As such, we have chosen to move all the integration tests to appendix D.

We formally agreed on what modules our system was made out of and their interfaces. Figure 1.1 shows our view on the system as per milestone M-03. In figure ??, we have replaced some default UML symbols and replaced them with the equivalent UML stereotype. The explanations are given in table 1.2. The integration tests we did make are given in appendix G.

Table 1.2: Symbiology for our UML component diagram

UML stereotype	Function	
< <pre><<pre><<pre><<pre><<pre></pre></pre></pre></pre></pre>	The component delivers the given functionality	
< <requires>></requires>	For the component to work, the interface must have the	
	given interface	

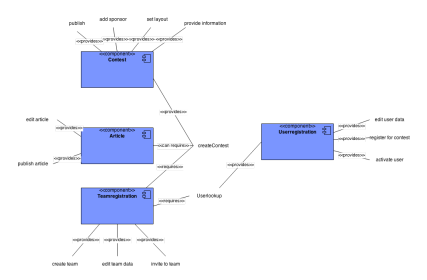


Figure 1.1: Diagram from milestone M-03. Each interface connection, especially "createContest" has been tested

1.4 System Test

Our system tests cover all the functional requirements. All tests are written as successive cases. This means that the tests do not cover scenarios for how the system should respond when a user performs an error or another external fault occurs. The complete listing is in table 1.4.

Table 1.3: System test

ID	Function	Action/Input	Result	Req	Pass/Fail
TF-01	Create a contest, and publish an ar- ticle to that contest. Edit article. Then, delete the contest.	Contest name, article text	Contest and article is no longer publicly available	FA-16,	PASS
TF-02	As a contestant, create a team and invite contestants. Go to profile page and see which team the contestant is amember of. Then, delete the team	Team, contestants, contest	First contestant in team, then contestant not in team	FE-01 FE-02 FE-04 FE-06 FC-04	PASS
TF-03	Add custom css, specify custom settings,	Existing contest, css, compiler flags, penaltysystem, maximum numbers of contestant, maximum number of contestant per team	Contest with custom css and settings	FA-05	PASS
TF-04	Log in as admin, and enable all judges to createa contest. Then remove and add a judge, by escalating and de-escalating privileges from contestant.	Admin account, contestant account	Zero changes to system.	FA-09	PASS

Table 1.3 - continued from previous page

ID	Function	Action/Input	Result	Req	Pass/Fail
TF-05	Log in as judge, cre-	Problem, solutions,	Only the correct so-	FJ-01	PASS
	ate a problem and	erroneous code,	lution should give	FJ-02	
	upload cases. Up-	judge account	points.	FJ-03	
	load different solu-			FJ-04	
	tions; one correct,			FJ-05	
	one erroneous, and			FJ-06	
	one that loops for-			FJ-07	
	ever. After that,				
	modify the problem				
	before deleting it.				
TF-06	Add two execution	Compiler profiles,	zero added nodes,	FA-12	PASS
	nodes with different	available nodes,	no errors in execu-	FA-13	
	compiler supports.	production server,	tion		
	Change both nodes,	administrator			
	such that they take	account			
	each other's com-				
	piler setting. Then				
	remove both nodes.				
TF-07	As a contestant,	Contestant, con-	All contestants	FJ-08	PASS
	submit a question	test, question,	should be able		
	to the judge. As a	answer	to see message,		
	judge, receive a no-		successful commu-		
	tification, and an-		nication between		
	swer both the con-		judge and contes-		
	testant and glob-		tant		
	ally.				
TF-08	Create a contes-	Contest-data,	Activation data re-	FC-01	PASS
	tant account. Acti-	emails	ceived on the email,	FC-02	
	vate the account via		and all links word		
	email, and change				
	the email. Ask				
	for lost password on				
	the new email.				

1.5 Non-functional testing

Our non-functional tests ensures non-functional requirements coverage and scenario correctness. Additionally, it defines acceptance criteria related to the performance of our solution.

The tests related to performance usually comes in pairs, a value and the double of that value. This applies to the input and expected result. This is to ensure that system performance does not scale down in a non-linear way. For example, if "X" transactions are processed and the server begins using swap memory instead of RAM, this would mean that a high load would cause an exponentially slower load rate for a high number of transactions.

Table 1.4: System tests

Case	Input	ID	Expected Result	Pass/Fail
Adding 500 contestants	500 users	NF-04	Ability to add yet an-	PASS
			other	
Adding 200 teams	200 teams	NF-05	Ability to add yet an-	PASS
			other	
Adding 20 judges	20 judges	NF-06	Ability to add yet an-	PASS
			other	
Adding more than one ad-	> 1 admin	NF-07	Ability to add yet an-	PASS
min			other	
Upload a solution which is	Solution >	NF-08	Successful delivery	PASS
less than 50kB	50kB			
Upload a solution which is	Solution >	NF-08	Error message	PASS
greater than 50kB	50kB			
Gather some test persons	System	NF-09	They should be familiar	FAILED
not familiar with the system			with the system after 5	
and have them use the sys-			minutes	
tem as a contestant				
Gather some test persons	System	NF-11	They should be familiar	PASS
not familiar with the system			with the system after 10	
and have them use the sys-			minutes	
tem as a judge				
Gather some test persons	System	NF-10	They should be familiar	PASS
not familiar with the system			with the system after 15	
and have them use the sys-			minutes	
tem as an admin				
Page responsiveness with at	HTTP GET	NF-01	Response-time $< 100 \text{ ms}$	FAIL
least 5 RPS	and POST to			
	all pages			
Page responsiveness with at	HTTP GET	NF-01	Response-time $< 200 \text{ ms}$	FAIL
least 10 RPS	and POST to			
	all pages			

In table 1.4 it can be seen that not all the tests passed. This is elaborated on in section ??

1.6 Risk and Dependencies

We did not test whether or not the privileged users of the system made any errors. They were responsible for uploading solutions and content on the web site.

The majority of our testing has been inspection-based. This has been considered time efficient for us. As we have developed the entire system from scratch, and worked with it over a longer period of time, we have had good knowledge of the system. Thus, inspection-based testing has been largely effective. The problem is that there is no way to formally agree on what components have been tested, or to what extent. Additionally, future maintainers are much more likely to

make errors as they do not know what components are connected, or what kind of tests should be executed.

Our lacking experience in web development means that our test coverage is not complete. Some errors, for example, were caused by improper charset encodings, an error none of us knew we had to consider. To mitigate these kind of risks, more experienced developers should participate in writing tests.

Chapter 2

Risk Management Framework

A risk is an event or condition that, if it occurs, could have a negative effect on a project's objectives. To avoid these risks, and to be able to deal with them effectively, we established a risk modelling framework. Our framework is based upon our own experience and examples from the many documents that exists on the subject.

By explicitly writing down corresponding actions for risks that occur, we could deal with risks without disagreements. It also let external parties get an overview of what risks we are aware of, and how we reviewed them. The external party can then notify us of unknown risks or modifications to our priorities.

2.1 Terminology and Categories

To structurize our risk register, we divided each into the following categories:

- Budget risks are all risks that can be associated with financial aspects of our project.
- Organizational risks are those that might arise because of group structure and task delegation.
- **People Management** comprises all risks associated with team management and each individual in the group.
- Requirements risks are related to errors in requirements engineering.
- Schedule risks are about meeting deadlines and task delegation.
- **Technology and tools**; product talk about technical risks that might arise with tools and our product.

To prioritize our risks, we have also given each risk a probability, consequence and total risk, abbreviated Pr, C, TR, respectively. Each of these were assigned values from 1-10, where 10 indicated "very high". A 10 translates to the following for each field:

• Consequence: event of risk will be fatal to our project.

- Probability: risk will probably happen
- Total risk: The risk is a big threat and should be monitored closely.

Total risk is calculated as Consequence x Probability. By multiplying these numbers, we get a sorted list of the most dangerous risks.

2.2 Scope of Risk Assessment

Finding the right balance to the extent of documentation is difficult. Extensive risk-frameworks can consume more hours in maintenance than they save. To deal with our lacking experience, we only wanted to document the most likely risks. To us, this meant only including risks with a total risk value of more than 30

We considered specifying additional information to each risk, like context and associated risks. However, we felt every member of the group had a similar understanding of the risks, so writing this information down would be superfluous. In addition, since the risks were orally reviewed, we did not want to rely too much on what had been written down.

2.3 Risk Identification

We tried to involve every group member in the making of the risk register. The estimates from 1 to 10 were assigned based on our own experience from previous projects. The list was filled out by three members of the group, and then later presented to the whole group for reviewal and agreement on the values.

Risks that became known in later parts of our development was promptly added to our risk register. We expected few of these, and few did occur, so we have not performed any revision control. Our means of identifying risks was through discussions and agreements that we were not performing optimally.

2.4 Risk Monitoring

Our primary method for surveilling risks was weekly discussions. In these meetings, we had open discussions of the group's progress and development. In addition, we had one monthly meeting where we would discuss the risks more thorough and in-depth. This involved re-discussion of the group's expectations and our involvement in the project. These monthly meetings were referred to as "snapshots". The snapshots specifically addressed the problem that many projects start out quite ambitiously, but tend to deteriorate, something we wanted to avoid.

To avoid groupthink¹ and complacency, we required each group member on our weekly meetings to mention three good and three negative points. After that, each member could bring up extra topics for discussion. For each discussion, we made sure to be conclusive by explicitly writing how to deal with a given problem.

We have frequently involved the supervisor and customer in our process. We made sure to ask for insights on our development progress. After each meeting we also wrote down meeting minutes

 $^{^1{\}rm The}$ concept of trying to avoid conflict by not speaking one's mind. For more, see http://www.psysr.org/about/pubs_resources/groupthink%20overview.htm

and a summary. This was later sent to the respective party to ensure agreement on what had been concluded in the meeting.

2.5 Complete List of Risks

We have chosen to put the complete list in appendix D.

Appendix A

Sprints

This appendix holds an overview over our sprints, throughout the project. For a mote complete list over packages completed see [insert section where activity/sprint backlog are]

This is just an overview were we are trying to bring out the more important aspects of our sprints.

A.1 Template

Sprint: <sprint nr=""></sprint>	Working towards: <insert milestone<="" th=""></insert>
Overview over packages to be completed:	
<insert be="" completes="" packages="" to=""></insert>	
Improvements:	
<insert about<="" improve="" list="" over="" p="" things="" to="" want="" we=""></insert>	ourself>
Notes:	
<any notes=""></any>	
Packages completed:	
<pre><insert actually="" completed="" packages=""></insert></pre>	
Summary:	
<a aspec<="" brief="" important="" most="" over="" p="" summary="" the="">	ts>

A.2 Sprint 0

Sprint: 0	Working towards: M-01			
Overview over packages/tasks to be completed:				
• Get an overview over the course				
• Get to know the old system				
, and the second				
Improvements:				
Notes:				
• This was the first meeting after getting the assignment				
Packages completed:				
Summary:				
This was still early in the process so most of the time was spent getting an overview over the whole				
thing.	and was spent getting an overview over the whole			

A.3 Sprint 1

Sprint: 0-a Working towards: M-01

Overview over packages to be completed:

- Read and learn the requirement received from the customer
- Set up tools
- Project management
- Learning tools and framework

Improvements:

• A better meeting structure

Notes:

Packages completed:

• Tools for communication was set up

Summary:

Learning to know the requirements and the subject as a whole was our main concern at this stage. We also did some research on what framework we should use.

A.4 Sprint 1

Sprint: 1 Working towards: M-01 Overview over packages to be completed: • Project management • Install and learn tools • Report Improvements: Notes: • Tino and Eirik was sent out on seminar. Learning about SCRUM • Trying to use ICEScrum for Scrum related activites Packages completed: • WBS • Risk assignment • Functional requirements \bullet Class diagram Summary:

Most of the tools was set up, we started to some modelling, in order to get a better overview over the system to be implemented. This was also documentations to be used in the report. We also systematized the requirements in order to communicate with the customer. Project roles was also distributed.

A.5 Sprint 2

Sprint: 2	Working towards: M-01	
Overview over packages to be completed:		
• Project management		
• 1 Toject management		
Improvements:		
Notes:		
Packages completed:		
• Requirement specification		
• System architecture		
- Flow charts		
- class diagrams		
• ER-Models		
• Preliminary report		
Summary:		

At this point we had a rough understanding of the work ahead of us, and we were able to start modelling possible solutions. This was also close to the deadline for the preliminary report and as a consequence a lot of time was spent on the report.

A.6 Sprint 3

Sprint: 3	Working towards: M-02	
Overview over packages to be completed:		
• Development		
Improvements:		
• Better sprint planning		
\bullet We should improve our task delegation		
• We should prioritize tasks		
Notes:		
Packages completed:		
• Development		
Summary:		
During the past two sprints we had primarily been sprint marked the end of that phase. We moved o		
familiar with the tools and frameworks available to us, and as a consequence we decided to use this		
sprint to get everyone up to date on Django//pyth all members together.	on. We had a coding night this sprint. Working	

A.7 Sprint 4

Sprint: 4	Working towards: M-02			
Overview over packages to be completed:	Working towards. W 02			
Overview over packages to be completed.				
• User-interface				
• Osci-interface				
• Project management				
3				
Improvements:				
• The activity diagrams does not reflect upon	our actual work done.			
Notes:				
Packages completed:				
• User interface				
Summary:				
During sprint 4 we knew we had to improve our WBS. We had a long meeting where we rebuild				
our backlog, reviewed SCRUM and created a release- and backlog.				

A.8 Sprint 5

Sprint: 5	Working towards: <insert milestone<="" th=""></insert>
Overview over packages to be completed:	
• Development	
• Report	
• Tesplan	
Improvements:	
Notes:	
• This sprint we had a meeting with the sup suggested that we switch them with our	ervisor discussing the activity diagrams. Show
Packages completed:	
• Sponsor support	
• Testplan	
Summary:	
We had a good overview over what should be in tright around the corner. In general, this weeks med was happy about that.	

A.9 Sprint 6

Sprint: 6	Working towards: M-02/M-03
Overview over packages to be completed:	
• Mid-term report	
Improvements:	
Notes:	
Packages completed:	
• Mid-term report	
• Testplan	
• User-interface completed in bootstrap	
Summary:	
This sprint we finished the mid-term report and t	1 110
with the resut. We also finished the mid-term in fe	ood time before the actual deliver.

A.10 Sprint 7

the weekend.

Unfortunately we did not have time to set up the solution live this sprint .It was postponed to after

A.11 Sprint 8

Sprint: 8	Working towards: M-05
Overview over packages to be completed:	
- Tosting	
• Testing	
• Set up solution live	
• Fixing bugs	
• Peer evalutaion	
Improvements:	
Notes:	
<pre>Notes: <any notes=""></any></pre>	
Packages completed:	
r of the result	
• Testing	
• Bug fixing	
- Change email	
- Forgot password	
• Peer evalutaion	
• 1 cer evaluation	
Summary:	
After we put the solution up, there was sum bug	
opportunity to test, by our standards, yet. We did	this while the solution was live.

A.12 Sprint 9

Sprint: 9 Working towards: M-06

Overview over packages to be completed:

- Implementation
- Permission testing
- user manual
- Project mamagement

Improvements:

- \bullet We had to be more consistent with testing
- Better to fill out sprint documents.

Notes:

• We received the Peer Evaluation.

Packages completed:

- Possible to upload solutions
- Models

Summary:

This sprint was probably our worst planned sprint. With better planning we could have finished a lot more coding. Unfortunately this was not the case and we spent unnecessary much time in the wrong direction. We were, however happy with our peer evaluation.

A.13 Sprint 10

Sprint: 10 Working towards: M-05

Overview over packages to be completed:

• Implementation

Improvements:

• Still improvement to been done with filling out sprint backlog.

Notes:

• This sprint was 9 days long

Packages completed:

- Implementation
 - Execution nodes
 - Compiler profiles
 - Upload solution

Summary:

This was the last sprint before Easter. We were more thrilled with this sprint but. we knew had to shorten our easter vacation. We had a good start with much of the implementation and we finally felt like we had a good overview over everything.

A.14 Sprint 11

Sprint: 11 Working towards: M-05

Overview over packages to be completed:

• Implementation

Improvements:

• We knew we needed discipline to make it

Notes:

- Parts of this sprint was during easter
- $\bullet\,$ This sprint was 11 days

Packages completed:

- Upload submission
- Penalty systematized
- Review system status
- Judge supervisor
- Error messages

Summary:

During this sprint, we did not setup a sprint backlog. Instead we kept an well documented TODO list. Every day all members would tell which tasks from the TODO list they would work on. At the end of the day we told each other what was missing. This sprint went great and we were actually finished some days before M-05-.

A.15 Sprint 12

Sprint: 12	Working towards: M-07
Overview over packages to be complet	ed:
Development	
• Bugfixes	
• Setup	
Improvements:	
Notes:	
• Last sprint before final event	
Packages completed:	
• Highsvore	
• CSV and PDF support	
• Several execution nodes	
• judge contest acsess	
Summary:	
Are last sprint before the final event co tasks that took longer time than estim	nsisted mainly on small bugfixes. There were, however, some nated. That would be CSV and PDF

A.16 Sprint After

Sprint: After Working towards: M-08

Overview over packages to be completed:

- Final report
- Small bugfixes
- User Manual

Improvements:

• Effiency and communication is import this last period

Notes:

• We did create a traditional sprint backlog for this sprint. We did however have frequent meeting discussing what to finish when

Packages completed:

- Final report
- small bugfixes
- User manual

Summary:

When we worked towards the final report we decided on a different tactic than the other sprints. Instead of creating a sprint backlog, holding all the tasks, we broke down the report into chapters. Some of which was already finished. For each chapter we talked about what key ponts we wanted to write about for so deciding a pair that should write that part. Then, before we met next time, another pair would view, comments and generally share some points about that chapter.

Appendix B

User stories

Role: Admin

ID	Priority	Story
SA-01	HIGH	Will be able to create a new contest. When doing so a new web page should be created, but whether the site should be immediately published or not is optional. The content of the new site follows a strict template, but adding a custom css-file will be possible. Each contest has got its own settings, containing a list of supported compiler profiles, compiler flags, penalty system, maximum number of contestants, maximum number of contestants per team, and of course a date and a name. When creating a contest the admin needs to provide a name and a date, the other settings may be skipped and default settings will be used.
SA-02	HIGH	Users are organized in user groups (admin being one of them). By default three usergroups are provided, admin, judge, contestant and functionary. The entire solution is based on independent modules of functionality and each user group has got access to a subset of these modules. The admin is the only non-modifiable user group, admins have access to all modules. The admins can modify all other user groups, change permissions of a group and remove/add member to a group, this includes promoting new admins. The admins are also able to deactivate users, and even remove them from the database.
SA-03	MED	The system is able to gather a large variety of statistics, what data is to be collected is decided by the admins.
SA-04	HIGH	The system uses a collection of nodes(computers) for assessing submissions. The admins can add a node by providing an IP address and the username and password of a privileged user on that node. These nodes can also be removed by the admins. The nodes can also be managed in terms of compiler profile support.
SA-05	HIGH	The web page associated with a contest consists of a set of news items, these can be added by the admin. As with the entire contest web page the publishing of the news item can be set to a certain date and time. The news items can also be removed or modified later on.

Role: Judge

ID	Priority	Story
SJ-01	MED	A judge can submit a problem, where he/she will be able to upload cases with
		input/output. He/she can give every case a name. For each problem the judge
		can set a resource limit (time + memory) for each compiler profiles. He/she can
		upload different solutions that gives the right output, timeout and the wrong
		answer. All the solutions should be run-able and produce an output about the
		expected result, and if the execution time is inside the given boundaries. He/she
		should also be able to check that all problems have associated solutions that
		give right and wrong answer, and timeout.
SJ-02	MED	A clarification system will be available to judges, where they can receive and
		respond to messages from contestants. When receiving a message, the judge will
		get a notification (possible in in the bottom right corner of the website, [Design
		choice]). A judge can choose to either send a global message or a message to a
		contestant or a team. A global message will be sent to every contestant in the
		competition.

Role: Contestant

ID	Priority	Story
SC-01	HIGH	A contestant should be registered with an email, name, gender, and study
		programme and level. When registered, he/she should receive a confirmation
		email. After confirming the account, a contestant should be able to log in.
SC-02	HIGH	When a contestant is logged in he/she will have access to account information
		and which teams he/she are invited to, as well as earlier contests and teams they
		have participated in. The contestant should be able to edit account information
SC-03	MED	A clarification system will be available to contestants, where they can ask ques-
		tions to the judges. They will also have access to answers the judges have
		marked as global.

Role: Functionary

ID	Priority	Story
SF-01	LOW	When a team completes a problem, a table containing the group name and
		location should be updated to include this. Each problem has a corresponding
		balloon colour. A balloon functionary should be able to register a balloon colour
		to each problem.

Role: Teams

ID	Priority	Story
ST-01	HIGH	A contestant must [18.02] be able to register a team, upon registration he/she
		is required to input team name, whether or not the team is onsite, a team
		password, and a email for the team leader.
ST-02	HIGH	The team leader should be able to edit the team information, invite new mem-
		bers, and delete the team before the competition. To invite new members you
		input their email, and they receive a registration link, where he/she inputs
		name, gender and nickname. If the contestant [changed from email 20.02] is
		already in the database from a previous competition, the email they receive
		contains a confirmation link. Every contestant can manage the team they are
		a member of. All informations is editable in the team overview which can be
		reached from a contestants login. A confirmation email is sent to the edited
		user.
ST-03	MED	A team should be able to deliver submissions to problems, and get a response
		from the system. The response should be whether the submission is right,
		wrong, or gives timeout.

Appendix C

Installation Guide

This is the complete installation guide for GentleIDI. The guide will assume that the reader has got some basic Linux skills. You should be capable of installing packages by means of a package-manager like apt, yum etc.

Though GentleIDI is not tightly linked with any specific linux distro, this guide assumes that you're using Ubuntu Server 14.04. This is the only distro on which the system has been tested thoroughly at the time of writing.

GentleIDI is in many ways a straightforward Django-based website, and hence there are a lot of possible setups to choose from. This guide is inspired by a guide written by Michal Karzynski¹, and will guide you through the steps of setting up the system using a combination of Gunicorn and Nginx.

C.1 Creating Your Users

Running a website as a user with root privileges or anything of the sort is far from recommended. Therefore you are advised to create a new user and a new usergroup. The names of both the group and the user can be chosen as you please, but the rest of the guide will stick to using a user called gentleidi and a group named webapps.

```
sudo mkdir -p /webapps/gentleidi
sudo groupadd --system webapps
sudo useradd --system --gid webapps --home /webapps/gentleidi gentleidi
sudo chown gentleidi:webapps /webapps/gentleidi/
```

Now you have a user named gentleidi which is a member of the usergroup webapps, and whose home directory is /webapps/gentleidi.

In addition to the user we just created, we need another user, specifically used to run the untrusted software submitted by the contestants. GentleIDI assumes that this user is named gentlemember. However, changing this value in the source is no complicated matter.

sudo useradd --system gentlemember

¹ http://michal.karzynski.pl/blog/2013/06/09/django-nginx-gunicorn-virtualenv-supervisor/

The system needs to be able to execute commands both as gentleidi and gentlemember. As the Web server runs as gentleidi we need to make sure that gentleidi can execute commands as gentlemember. Add the following line to your sudoers file.

```
gentleidi ALL=(gentlemember) NOPASSWD:ALL
```

If you don't know how to edit your sudoers, to open the sudoers file in a text editor simply type the following command:

```
sudo visudo
```

Now we've got two users, one capable of executing commands as the other. What we want to do now is to ensure that gentlemember is unable to communicate via network. This is done by applying two rather straightforward iptable rules.

```
sudo iptables -A OUTPUT -m owner --uid-owner gentlemember -j LOG sudo iptables -A OUTPUT -m owner --uid-owner gentlemember -j REJECT
```

Though this will restrict the user's network access, be aware of software installed on your system which is capable of switching to another user.

C.2 Setting Up the Environment

Due to a lot of strict changes made in Python versions, a lot of libraries do not work across different versions of Python. This leaves Python in a situation where program A might need Python to be version X and program B might need python to be version Y. To solve this problem you can set up a virtual environment.

Virtual environments is a way of setting up separate python setups for different sets of programs. What we want to do is to turn the home directory of the gentleidi user into a virtual environment.

```
sudo apt-get install python-virtualenv
sudo su gentleidi
virtualenv /webapps/gentleidi/env
```

Now that you've got a virtual environment you can start filling it with something useful, like the content of the project's Git repository.

```
cp -r /path/to/repo/IDIOpen/ /webapps/gentleidi/
```

Please note that you only need the wsgi folder from the repository, however, updating is a lot easier when all you've got to do is pull the latest version directly using Git. The downside is that you could possibly end up committing your production system configuration files etc. to the repo. However, we're going to assume that you will not be developing directly in your production system, and thereby avoid the hazard.

Before leaving this step, ensure that the files in /webapps/gentleidi has got the correct file permissions.

```
sudo chown -R gentleidi:webapps /webapps/gentleidi
```

C.3 Installing Required Packages

Now it's time to start making sure that you've got the packages you need to run GentleIDI.

```
sudo apt-get install git nginx libmysqlclient-dev python-dev
```

You might already have most of these packages, however, better safe than sorry.

The next thing you need to do before continuing is to log in as gentleidi and activate your newly created virtual environment.

```
sudo su gentleidi
source /webapps/gentleidi/env/bin/activate
```

Installing the required Python packages via PyPI is easily done. In the project root directory there's a file named requirements.txt. This file is simply a list of required packages, to install them simply execute the following:

```
pip install -r requirements.txt
```

C.4 Database

GentleIDI needs a database to store its data. This guide will show you how to setup GentleIDI with a MySQL database server, however, if you feel like using PostgreSQL, or even SQLite, then please do. Any database server supported by Django is supported by GentleIDI.

Naturally you don't need to install the database server on the same host as the Web server, that's what we'll do for now.

```
sudo apt-get install mysql-server
```

Now what we need to do is to create a database and a MySQL user that GentleIDI can use. During the install process you were required to set a root password for the MySQL-server. Login as root and perform the following commands:

```
CREATE USER gentledb'@'localhost' IDENTIFIED BY 'password';
GRANT ALL PRIVILEGES ON * \@. * TO 'newuser'@'localhost';
FLUSH PRIVILEGES;
CREATE DATABASE gentleidi CHARACTER SET uft8 COLLATE utf8_general_ci;
```

Remember to replace "gentledb" and "password" with a suitable username and password. Now you need to ensure that GentleIDI uses your newly created database. Edit the DATABASES entry in IDIOpen/wsgi/openshift/settings.py

if MYSQL:

```
DATABASES = {
    'default': {
        'ENGINE' : 'django.db.backends.mysql',
        'NAME' : 'gentleidi',
        'USER' : 'gentledb',
        'PASSWORD' : 'password',
        'HOST' : 'localhost',
        'PORT' : '3306',
```

In order to make sure that the database is working properly, log in as gentleidi, activate your environment and synchronize GentleIDI's database.

```
sudo su gentleidi
source /webapps/gentleidi/env/bin/activate
python /webapps/gentleidi/IDIOpen/wsgi/manage.py syncdb
python /webapps/gentleidi/IDIOpen/wsgi/manage.py migrate
```

If this command terminates properly, then your database should be good to go. In fact you should be able to run GentleIDI on a development server at this point. But first, you need to create an admin account. To do so, simply execute the following:

python /webapps/gentleidi/IDIOpen/wsgi/openshift/manage.py createsuperuser

To start the development server run:

python /webapps/gentleidi/IDIOpen/wsgi/openshift/manage.py runserver

You should now have a working website running on port 8000. However, you have no execution nodes available to evaluate submissions, and you're using Django's development server, which scales horribly.

C.5 Gunicorn

Now it's time to install replace the Django development server with a proper application server, Gunicorn. Remember to be logged in as gentleidi, and to activate your environment before proceeding.

pip install gunicorn

Activate the virtual environment

Now we need a script that launches Gunicorn and GentleIDI appropriately.

```
#!/bin/bash
# Name of the application
NAME=GentleIDI

DJANGODIR=/webapps/gentleidi/IDIOpen/wsgi/ # Django project directory
SOCKFILE=/webapps/gentleidi/run/gunicorn.sock # we will communicate using this unix socket
USER=gentleidi # the user to run as
GROUP=webapps # the group to run as

NUM_WORKERS=3 # how many worker processes should Gunicorn spawn
DJANGO_SETTINGS_MODULE=openshift.settings # which settings file should Django use
DJANGO_WSGI_MODULE=openshift.wsgi # WSGI module name
echo "Starting NAME as whoami"
```

```
cd DJANGODIR
source /webapps/gentleidi/env/bin/activate
export DJANGO_SETTINGS_MODULE=$DJANGO_SETTINGS_MODULE
export PYTHONPATH=$DJANGODIR:$PYTHONPATH
# Create the run directory if it doesn't exist
RUNDIR=$(dirname $SOCKFILE)
test -d $RUNDIR {textbar}{textbar} mkdir -p $RUNDIR
# Start your Django Unicorn
# Programs meant to be run under supervisor should not daemonize themselves
#(do not use --daemon)
exec /webapps/gentleidi/env/bin/gunicorn ${DJANGO_WSGI_MODULE}:application \
--name $NAME
--workers $NUM_WORKERS
--user=$USER --group=$GROUP
--log-level=debug {textbackslash}
--bind=unix:$SOCKFILE
  Place the contents of the previous page in the following file:
/webapps/gentleidi/env/bin/gunicorn_start
  Make sure that the script is executable:
sudo chmod u+x /webapps/gentleidi/env/bin/gunicorn_start
C.5.1
        Nginx
As mentioned previously this setup relies on a combination of Gunicorn and Nginx. At this point
gunicorn should be working properly, and it's time to setup Nginx.
  If you have not already installed nginx, do so now:
sudo apt-get install nginx
  Now you need to create an nginx configuration file for your Web site, in this case the file is
called "gentleidi".
  Store the content found below in the following file:
/etc/nginx/sites-available/gentleidi
upstream hello_app_server {
    server unix:/webapps/gentleidi/run/gunicorn.sock fail_timeout=0;
```

access_log /webapps/gentleidi/logs/nginx-access.log;

server {

listen 80;

servername example.com;
client_max_body_size 4G;

```
error_log /webapps/gentleidi/logs/nginx-error.log;
   location /static/ {
        alias
                /webapps/gentleidi/IDIOpen/wsgi/static/;
}
location /media/ {
            /webapps/gentleidi/IDIOpen/wsgi/media/;
   alias
location / {
   proxy_set_header X-Forwarded-For
   $proxy_add_x_forwarded_for;
       proxy_set_header Host $http_host;
      proxy_redirect off;
       if (!-f $request_filename) {
           proxy_pass http://hello_app_server;
           break;
       }
  }
# Error pages
error_page 500 502 503 504 /500.html;
  location = /500.html {
       root /webapps/gentleidi/IDIOpen/wsgi/static/;
}
#EOF
```

In this configuration Nginx is configured to log all accesses and errors. These log files need to be created with the following commands:

```
sudo su gentleidi
mkdir /webapps/gentleidi/logs
touch /webapps/gentleidi/logs/nginx-access.log
touch /webapps/gentleidi/logs/nginx-error
exit
```

All you need to do at this point is to enable the Nginx site. This is done simply by creating a symbolic link from the configuration file in sites-available to sites-enabled.

```
sudo ln -s /etc/nginx/sites-available/gentleidi
/etc/nginx/sites-enabled/
sudo rm /etc/nginx/sites-enabled/default
sudo service nginx restart
```

You should now have a working website. All that is left is making management a little easier, and adding some execution nodes.

C.6 Supervisor

Supervisor is a utility for defining and managing jobs. In this case we're going to define two jobs, one for managing the website, and another for managing an execution node.

You need to create two files to make this happen:

```
/etc/supervisor/conf.d/gentleidi.conf
[program:gentleidi]
command = /webapps/gentleidi/env/bin/gunicorn_start
user = gentleidi
stdout_logfile = /webapps/gentleidi/logs/gunicorn_supervisor.log
redirect_stderr = true
\#EOF
/etc/supervisor/conf.d/celery.conf
[program:celery]
command=/webapps/gentleidi/env/bin/celery worker -A openshift -l info
directory=/webapps/gentleidi/IDIOpen/wsgi
environment=PATH='/webapps/gentleidi/env/bin:%(ENV_PATH)s'
user=gentleidi
autostart=true
autorestart=true
redirect_stderr=True
#EOF
  Create the log files that you've referenced.
 mkdir /webapps/gentleidi/logs/
 touch /webapps/gentleidi/logs/gunicorn_supervisor.log
  Read the newly created configuration files.
 sudo supervisoretl reread
 sudo supervisoretl update
 sudo supervisoretl restart all
```

C.7 Multiple Execution Nodes

The easiest way of setting up multiple execution nodes is to clone the setup on your Web server to other machines and then making minor changes. When setting up multiple execution nodes there are two changes that need to be made. The directory

```
/webapps/gentleidi/IDIOpen/wsgi/private/submissions
```

needs to be shared between all the execution nodes. How you decide to make this happen is up to you. However, SSHFS is possibly the easiest solution. Whatever way you decide to mount the directory on your execution nodes, make sure that multiple users are allowed to access it, e.g. the

"allow_other" option for SSHFS. You also need to make sure that all your execution nodes have access to the same database. Make sure that the settings.py is not set to localhost, but rather points to whatever host you decide to use as a database server. Some configuration of your database server might be needed in order for it to accept remote connections. MySQL servers need to change the bind-address property in the /etc/mysql/my.cnf to their actual IP, not localhost(127.0.0.1). You also need to change the grants for the MySQL user in such a way that it is allowed to connect remotely to the database.

Appendix D

Risk List

This appendix includes tables including all the risks we considered for this project. To structurize our risk register, we divided each into the following categories:

- Budget risks are all risks that can be associated with financial aspects of our project.
- Organizational risks are those that might arise because of group structure and task delegation.
- **People Management** comprises all risks associated with team management and each individual in the group.
- Requirements risks are related to errors in requirements engineering.
- Schedule risks are about meeting deadlines and task delegation.
- **Technology and tools**; product talk about technical risks that might arise with tools and our product.

To prioritize our risks, we have also given each risk a probability, consequence and total risk, abbreviated Pr, C, TR, respectively. Each of these were assigned values from 1-10, where 10 indicated "very high". A 10 translates to the following for each field:

- Consequence: event of risk will be fatal to our project.
- Probability: risk will probably happen
- Total risk: The risk is a big threat and should be monitored closely.

Total risk is calculated as Consequence x Probability. By multiplying these numbers, we get a sorted list of the most dangerous risks.

D.1 People Management

Description	E	Pr	C	\mathbf{T}	Preventative action	Remedial action
Personal argument	PM-01	∞	ಬ	40	Frequent meetings and social events	Open discussion
Dependency on team member	PM-02	9	9	36	Short sprints and team members usually work in groups of two	New meeting where we consider a redistribution of WP
Underburdened teammember; slack	PM-03	L-	4	28	Keeping track of the work done by each member as well as the number of hours spent on any given WP. In the beginning of the sprint focus more on an evenly distributed workload among team members.	If the team-member continues to slack put it on the agenda for the next meeting and allow the team-member to explain his/her reasons for slacking.
Team members are late	PM-04	6	2	18	If you are late, you need to bring a cake or cookies to the next meeting	You need to bring a cake or cookies, and if it happends several times, an extraordinary meeting will be called, where new consequences will be discussed.
Team member is not qualified for any assig- ment	PM-05	4	7	28	Try to keep every member up to date on the entire system by not letting anyone work for too long on the same part of the system.	Add unqualified member to an existing pair working on a WP.
Miscommunication	PM-06		e	21	Frequent meetings with discussion about team letting all team members try different areas in the application	As per SDLC; evaluation, analysis, restart assigment
Dependency on external person	PM-07	3	9	18	Frequent communication with the customer.	Well-planned sprints with a low level of dependency between WPs.
Displacement; team members do not feel comfortable in group	PM-08	2	2	14	Social events.	Talk to our supervisor and ask for suggestions
Overburdened team- member	PM-09	4	2	∞	Short sprints and small WPs. A team member will only be assigned to a few WPs at a time.	Frequent meetings where WPs can possibly be redistributed.

D.2 Budget

Description	П	${ m Pr}$	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	Tr	Preventative action	Remedial action
Maintenance costs exceed expectations	B-01	ಬ	က	15	Use highly maintainable frameworks as much as possible, and stick to Open Source as much as possible.	Optimizing code base in hopes of increasing maintainability.
Third party plugin demands more money than initially expected	B-02	2	က	9	We've got a green light for putting GentleIDI under the GNU Public License, which means that we have got free access to software under GPL.	Look for alternative plugins.
Unexpected need for B-03 non-free third-party service	B-03	ಣ	င	6	Extensive research on tools Look needed, before we decide on what vices we are going to use.	Extensive research on tools Look for alternative free third-party serneeded, before we decide on what vices we are going to use.
Maintenance requires access to tools/environments that cost money	B-04	2	3	9	Use highly maintainable frameworks as much as possible, and stick to Open Source as much as possible.	Request customer meeting to solve the issue.

D.3 Schedule

Description	ID Pr C Tr	${ m Pr}$	C	Tr	Preventative action	Remedial action
Pre-studies require	S-01	6	7	63	We have a WP for pre-studies, and	7 63 We have a WP for pre-studies, and Revise our WBS, and possible have an in-
more time than antici-					have included it in our sprints	creased workload/work-hours in the fol-
pated						lowing sprints, so we don't fall behind
						our schedule.
Failure to meet re-	S-02	5	∞	40	WBS, milestones plan and short	40 WBS, milestones plan and short Have extraordinary meetings with super-
quirements on time					sprints (1 or 2 weeks) allow us	visor and the customer to discuss the
					to focus on deadlines, and conti-	further development of the project. Be
					nously see our work progress	apologetic towards the customer, and
						come up with a new plan, that the cus-
						tomer is satisfied with.
Sprint-estimations are	S-03	6	5	45	The whole group participate in	45 The whole group participate in Re-adjust our estimations in the next
fo					planning a sprint, and estimating	sprint, and in that way learn from our
					each task	mistakes.

Table D.3 – continued from previous page

			1)	obd and I was a second of the second)0
Description	ID Pr C Tr	${ m Pr}$	C	Tr	Preventative action	Remedial action
Failure to deliver suf- S-(S-04	5	9	30	WBS, milestones plan and short	30 WBS, milestones plan and short Meetings with supervisor and customer,
ficient documentation					sprints (1 or 2 weeks) allow us	sprints (1 or 2 weeks) allow us agree upon a new deadline, and increase
on time					to focus on deadlines, and conti-	to focus on deadlines, and conti- the workload the following days to we
					nously see our work progress	meet the deadline.
Need for extra technol- S-0	S-05	3	9	18	We use extensive frameworks who	We use extensive frameworks who Adjust the WBS and our sprints so we
ogy / features that re-					has a lot of documentation, which	has a lot of documentation, which take into account that we need more time
quires training to use					makes it easier to learn.	to learn new technology. Focus on this in
						the coming sprint planning.

D.4 Organizational

Description	П	${ m Pr}$	C	Ľ	Preventative action	Remedial action
No person has respon-	0-01	∞	9	48	Strict use of the activity plan. The	When discovered the given WP should
sibility for an assig-					activity plan should be kept con-	be marked as unallocated in the activity
ment, although it is be-					sistent at all times, this way all	plan and treated like any other WP in
lieved to be delegated					members know what the others	the sprint.
					are doing at any given time.	
Project is, at current	0-02	9	2	42	Writing meeting summaries, and	Review what work has been done up un-
point not satisfactory,					in general keeping track of what is	till that point, how it has been done, and
and it is hard to under-					being done and how.	try to find a solution to the problem.
stand why						
Bottleneck; in order	0-03		2	49	Try to avoid dependencies be-	Delegate or even create new WPs to the
for team-members to					tween WPs when setting up	team members currently being idle.
advance, other team					sprints. In case of such dependen-	
members must finish					cies being unavoidable these WPs	
their work					should be scheduled at the begin-	
					ning of the sprint.	
A task is delegated to	0-04	2	3	9	Strict use of the activity plan. The	The two members should discuss how the
more than one person					activity plan should be kept con-	issue should be solved, and update the
					sistent at all times, this way all	activity plan according to that.
					members know what the others	
					are doing at any given time.	

D.5 Tools and tools; product

Description	ID	Pr	C	Ţ	Preventative action	Remedial action
End product is not sat-	TT-01	2	6	18	Customer meetings regularly, and	Call in to a meeting with our supervisor,
isfactory					keeping in contact through e-mail	and our customer. Explain what went
					aswell. Give the customer access	wrong, apologize and deliver our docu-
					to our git-repository, so they have	mentation.
					access to our source code, and	
					also perform different type of tests	
					(user-testing, etc)	
Tools used for develop-	TT-01	2	∞	16	000	Look for alternative tools. If changing
ment are not suitable /					planning ahead. Development	tools involve a lot of work, and changes
efficient in later parts					planning allow us to discover prob-	to the project, decide in a meeting if
of the project					lems before they appear.	we want to continue with the inefficient
						tools, or if we want to make the change.
Problems with inte-	TT-03	2	3	21	Have extensive system documen-	Re-evaluate our system architecture, and
grating components					tation and planning. Involve the	look for solutions that won't affect other
					whole group in the process.	parts of the system.
Other solutions avail-	TT-04	1	∞	∞	Do thorough work on the system	Reevaluate the requirements.
able make our product					requirements in hopes of provid-	
less desirable					ing a system well-tailored to the	
					customer's needs.	
Network cannot deal	TT-05		∞	∞	Keep optimization in mind when	Try to find redundant data being sent
with traffic					developing.	possibly apply use of compression.
Submitted program	$90\text{-}\mathrm{LL}$	5	2	22	Submitted programs are to be run	Review code in hopes of finding the bug.
has access to resources					by a sandbox-user with a very re-	
					stricted set of resources available.	
Platform / hardware	LT-07	2	2	10	We use services provided by com-	Setup temporary development environ-
unavailible, such that					panies known to provide good sys-	ment.
testing is difficult					tem uptime. Most of our tools are	
					hosted by Red Hat.	
Tools used in initial	LT-08	2	က	9	Make sure requirements are writ-	Document our work, so it is easy for fu-
development are not					ten properly, understood properly,	ture developers to understand the sys-
available after release,					succint, etc	tem.
and future developers						
have difficulty extend-						
ing product						

Table D.5 – continued from previous page

	•))		
Description	$egin{array}{c c c c c c c c c c c c c c c c c c c $	${ m Pr}$	\mathbf{C}	Tr	Preventative action	Remedial action
Database cannot han-	LT-09		4	4	Keep optimization in mind when	Keep optimization in mind when Optimize code in order to lower amount
dle amount of transac-					developing.	of transactions.
A tool does not per-	TT-	2	3	9	Learn the tools properly, and read Look for alternative tools	Look for alternative tools.
form the functions it 010	010				the documentation provided with	
was intended for					each tool.	

D.6 Requirements

Description	П	ID Pr C Tr	C	Ţ	Preventative action	Remedial action
Major change to re-	R-01	ರ	4	20	Customer meetings regularly	Customer meetings regularly New customer meeting where we re-
quirements					where we agree upon a requirement specification.	evaluate the requirements specifica- tion, and which priorities each require-
						ment has.
Customer fails to un-	R-02	2	7	14	Customer meetings regularly	Customer meeting where we explain the
derstand impact of re-					where we agree upon a require-	impact of the requirement, and get the
quirements					ment specification.	customer to explain their requirements
						that we have different opinions on.
Finished product does	R-03	1	6	6	Customer meetings, they have ac-	Test-events where they can test the func-
not meet requirement					cess to our git-repository where	tionality. Finish our documentation, and
					our source code is	pass it on to other developers. Apologize
						to the customer.
Failed interpretation of	R-04	3	4	12	Customer meetings regularly	Customer meeting where we re-discuss
requirement					where we agree upon a require-	the requirement specification, and make
					ment specification.	sure we understand what the customer
						wants.

Appendix E

Product Backlog

ID	As a(n)	I want to be able to	So that
A-01	Admin	decide whether new contestpages are	contests can be created when due
		published or not	
A-02	Admin	create a contest	contestants can register to teams
A-03	Admin	publish news	users can recieve information about a con-
			test
A-04	Admin	custom css	to differentiate different contests
A-05	Admin	custom settings for each contest	
A-06	Admin	set penalty system	contestants are given points etc
A-07	Admin	modify usergroups through an interface	maintain control
A-08	Admin	add or remove users from a usergroup	control
A-09	Admin	add or remove users from the system	control
A-10	Admin	determine what statistics are stored/-	overview and increased user experience
		collected by the system	
A-11	Admin	add/remove an execution node	scalability and safety in redundance
A-12	Admin	configure exection nodes with compiler	system flexibility and optimality
		profiles	
A-13	Admin	review system status	verify that contest can be hosted (cor-
			rectly)
J-01	Judge	submit problem(s)	add content to actual contest
J-02	Judge	upload cases for problem(s)	so that they can test problem submissions
J-03	Judge	upload solutions	assess case correctness to problem
J-04	Judge	verify contest problem sets and solu-	ensure that contest is O.K
		tions	
CU-01	Customer	clarification system	provide communication between contes-
			tants and judges
CU-02	Customer	different usergroups	to have different roles
CU-03	Customer	user manual	ease of use

Table E.1 – continued from previous page

ID	As a(n)	I want to be able to	So that
B-01	Balloon-	view (correct) submissions	hand out balloons
	functionary		
CO-01	Contestant	register as a contestant in IDIOpen	compete in contest
CO-02	Contestant	register and administer team	compete in contest with teammates
T-01	Team	upload submission to problem	to compete
S-01	Sponsor	adspace	to advertize to users
U-01	User	receive (appropriate) error messages	build user-trust and nice nice
		when errors occurs	
U-02	User	intuitive interface design	improved user experience
U-03	User	good response time on webpages	improved user experience
U-04	User	short user transactions (avoid click click	improved user experience
		click)	
SU-01	Supervisor	document development process	overview group's progress

something

Appendix F

End of Sprint Structure

Meeting Agenda:

- Daily Scrum
 - What have you done since last time?
 - Have you had any obstacles?
- Three good/bad things
 - All team members take turns saying three good and three negative things about the previus sprint.
 - This is done without interruptions
 - If someone brought a cake, serve it here.
- Show what has been done
 - Every group member take turns showing what they have completed.
 - Discuss what has not been done
- Sprint end meetings
 - Effectively disucss what could have been done better
- Other
 - If someone want to talk about something this is the time.
- Sprint planning meeting
 - Select work that has to be done
 - * The work is selected from the release backlog and put into to sprint backlog
 - Break these into smaller task/activities

- Give each of these tastk/activities a priority
- Give each of these task/activities a time approximation
- Distribute on task/activite to each member.

About time estimation

- When voting for how long time a task/acivity will take, only powers of two are allowed:
 - 2, 4, 8, 16, 32, 64 etc.
 - 8 is characterized as a day

About prioritzing the task/activites

 \bullet Options when voting are 1, 2, 3 where 1 means LOW, 2 mean MEDIUM and 3 means HIGH.

General

- All members has a vote.
- If one estimates/prioritize different than the other members, he can, if he want to, tell the group why he estimated as he did. A new estimation will then take place.

Appendix G

Integration tests

ID	IT-01
Interface name	Add sponsor
Pre-condtion	Contest is created
Post-condition	Sponsor and image
Input	Image, URL
Output	sponsor in contest

ID	IT-02
Interface name	Publish contest
Pre-condtion	Working database, website
Post-condition	Contest entity with unique ID, which has own
	subdomain with an interface for individual CMS
Input	Image, URL
Output	contest available from webroot

ID	IT-03
Interface name	Set layout
Pre-condtion	Contest is created
Post-condition	Contest-subdomain stylized with given stylesheet-
	file
Input	Image, URL
Output	Contest in database, modifiable

ID	IT-04
Interface name	Provide information
Pre-condtion	Contest is created
Post-condition	Information pages

Input	Image, URL
Output	Availablee articles

ID	IT-05
Interface name	Create contest
Pre-condtion	Working database
Post-condition	Contest is created
Input	Name, URL, dates, links
Output	A contest in the database that can be pub-
	lishedand insert content

G.1 Article

ID	IT-06
Interface name	Create article
Pre-condtion	Contest is created
Post-condition	Article created
Input	Text, URL, date, images(optional)
Output	Article in database

ID	IT-07
Interface name	Edit article
Pre-condtion	Article is created
Post-condition	Article changed
Input	Text, URL, images(optional)
Output	an interface to edit the content of articles

ID	IT-08
Interface name	Publish article
Pre-condtion	Article is created
Post-condition	Article published
Input	date
Test-method	Manual inspection
Comment	An article available to end-users

G.2 Userregistration

ID	IT-09
Interface name	Create user

Pre-condtion	Working database
Post-condition	User created
Input	email, name, gender(optional), study level
Output	A contestant in the database

ID	IT-10
Interface name	Edit userdata
Pre-condtion	User created
Post-condition	Userdata changed
Input	User, data for user-attributes
Output	A modified user-entry in the database

ID	IT-11
Interface name	Activate user
Pre-condtion	User is registered
Post-condition	User is registered as active
Input	User
Output	Ensure that user can log in and is labeled as ac-
	tivated account

G.3 Team Registration

ID	IT-12
Interface name	Invite to team
Pre-condtion	Team is created
Post-condition	Contestant invited to team
Input	email
Test-method	A contestant receives an invite to a team

ID	IT-13
Interface name	Create team
Pre-condtion	Contest is created, user is created
Post-condition	Team is created
Input	Name, onsite,
Output	A team in the database, that can be used in a
	contest

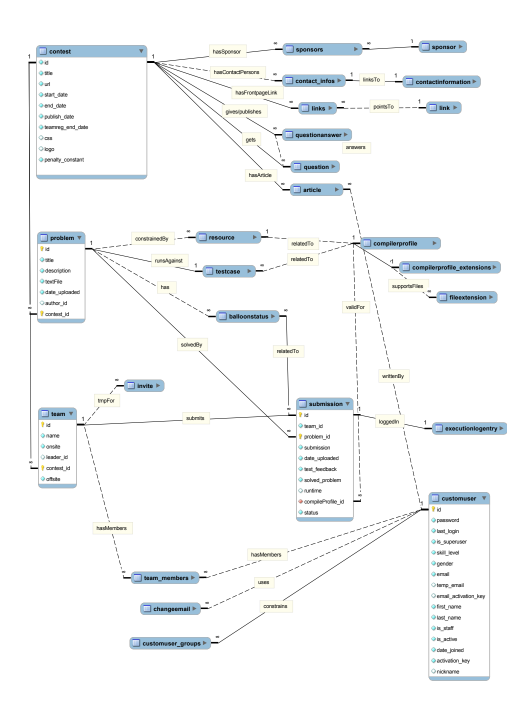
ID	IT-14
Interface name	Edit team data

Pre-condtion	Team is created
Post-condition	Team-data is modified, and modified attribute-
	sare reflected in other views
Input	Team, data, attributes
Output	A modified team entry in the database

Appendix H

ER-Diagram

Our ER-diagrams follows a convention ER-convention. Each relation has a name, and is intended to be read either from left to right or top towards bottom.



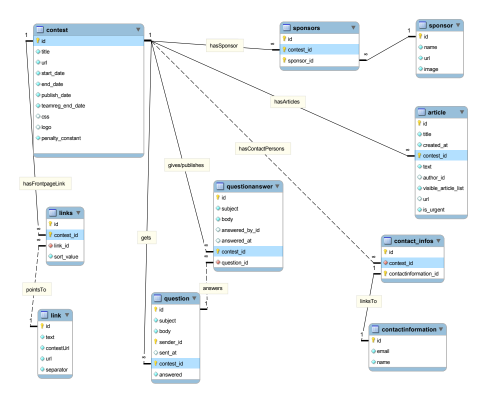


Figure H.2: ER-diagram for the models used for the contest.

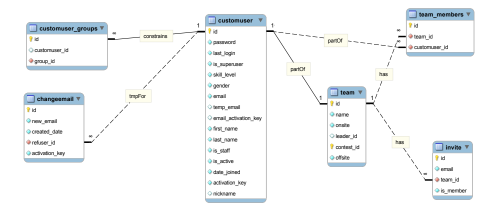


Figure H.3: ER-diagram for the models used for the user registration.

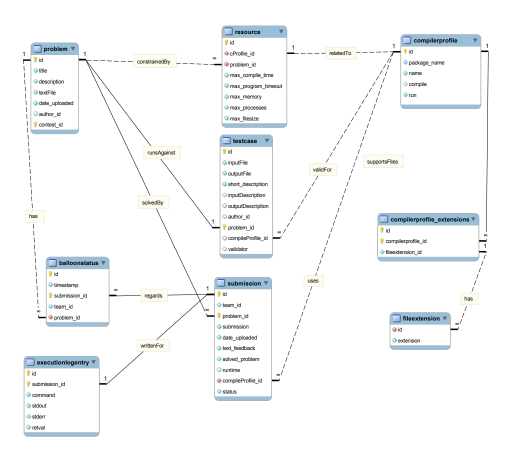


Figure H.4: ER-diagram for the models used for the submission.