# SOFTWARE REQUIREMENTS SPECIFICATION

Project uTutor

Dominik Fankhauser Marcel Chavez Marco Indermühle Mathias Stocker

# Revision history

Version	Date	Description
0.1	01.10.2015	Document initialized and structured.
0.2	03.10.2015	Merged the parts written by the staff members, document ready for first internal review
0.3	06.10.2015	Several little corrections, ready for customer review
0.4	07.10.2015	Document update after first requirement review
0.5	13.10.2015	Updated the use case image and final changes for the next review
0.6	09.11.2015	Updated requirements according to coding progress, making the document ready for the release of v1.0
0.7	01.12.2015	Revised document for release v2.0

#### Content

Revision history	<u>1</u> 4
Introduction	3
Purpose	3
Stakeholders	3
Glossary	3
System overview	3
Use cases	4
UML diagram	4
UC-01 Login	5
UC-02 Sign up	6
UC-03 Search for tutors	7
UC-04 View another user's profile	8
UC-05 Make appointment	9
UC-06 View and edit own profile	10
UC-07 Exchange messages	11
UC-08 Rate a tutor	12
Specific requirements	13
Functional requirements	13
Non-functional requirements	14

#### Introduction

#### Purpose

As a student, you currently have various possibilities to find coaches for private lessons if you have weaknesses in certain lectures. But these online platforms are quite generic and it's hard to find appropriate help for your specific needs.

Mario Kaufmann wants a platform, where students of the University of Bern can easily find tutors who fulfil the wishes of the students. Students would like to have tutors having passed the exam some years ago with a good grade. The system should allow them to get in touch with possible tutors and fix agreements about private lessons.

#### Stakeholders

Name	Function
Mario Kaufmann	Client and agent of the service provider
Students of the University	System users

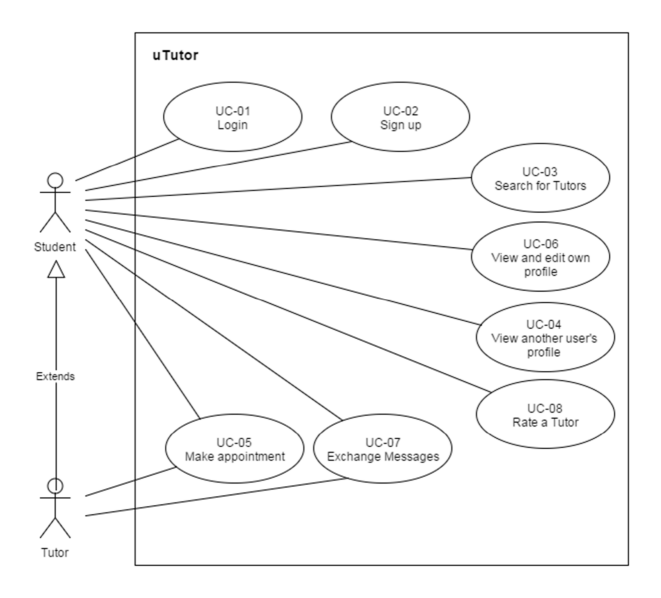
#### Glossary

Term	Definition
uTutor	Name of the platform
Student	Person currently enrolled at an university
Tutor	A student offering private lessons for one or more specific
	lectures. He has registered at least one lecture or he had at
	least one meeting with a student
Stakeholder	Any person with an interest in the project who is not a
	developer
Users	Students and tutors
Public users	Anyone with internet access
UC	Use case
RE	Functional requirement
NRE	Non-functional requirement
Time slot	A time slot is an hour (from X.00 to X.59).

#### System overview

Every visitor of the platform can search for possible tutors without sign up or login. If the user wants to visit the tutor's profile, he needs to login (or sign up if he hasn't already created an account). A logged in user can edit his profile, become a tutor of his own, view a tutor's profile, select available time slots provided by a tutor and send an appointment request (for the selected time slots). Furthermore, he can exchange messages with a tutor.

# Use cases UML diagram



# UC-01 Login

Actors	User (registered students and tutors)	
Description	As a user, I want to login to search for tutors or update my profile.	
Trigger	User clicks on a "Log in" button.	
Pre-conditions	1. User has an already existing, registered profile (see UC-02 Sign	
	Up)	
	2. User has entered a valid username and password	
Post-conditions	1. User is logged in	
Main scenario	<ol> <li>User navigates to the "Log in" page</li> </ol>	
	2. User enters his e-mail	
	3. User enters a password	
	4. System validates if e-mail is in the database	
	5. System validates if password matches	
	6. User is logged in	
Alternative scenario	6a) User is not registered in the database. In this case, the log in process	
	will terminate and the system will show an error page (no such user	
	found)	
	6b) User password doesn't match. In this case, the log in process will	
	terminate and the system will show an error page (wrong password)	
Special requirements	-	
Notes	-	

# UC-02 Sign up

<del>-</del>
Public user (everyone with access to the internet and the uTutor-platform)
As a public user, I want to create my own profile with my e-mail and
password so I have full access to the platform and its functionality.
Public user clicks on a "Sign up" button
1. There exists no profile with the same e-mail as the possible new
user
2. All mandatory profile data is entered and valid (first name, last
name, e-mail, password, password repetition)
User has a valid account with first name, last name, e-mail and
password stored in the database.
•
<ol> <li>Public user navigates to the "Sign up" page</li> </ol>
2. Public user is asked to enter first name, last name, e-mail,
password, repeat password
3. Account is created
3a) E-mail is already used. In this case, the registration will be terminated
and the system will show an error page (e-mail already used)
3b) E-mail, password, first name or last name are invalid entries or
password repetition did not match password. In this case, registration
will be denied and the public user is asked to re-enter the invalid data
Existing database
-

#### UC-03 Search for tutors

Actors	User (everyone with access to the internet and the uTutor-Platform)	
Description	As a user, I want to search for a specific lecture so I can see all available	
	tutors for it	
Trigger	User enters a term in the search field and clicks on the "Search" button	
Pre-conditions	1. A valid term is entered	
Post-conditions	<ol> <li>All lectures matching the search term are displayed</li> </ol>	
	2. All results are linked with the matching tutor's profile	
Main scenario	1. User enters a search term	
	<ol><li>All existing tutors for the lectures, matching the search term, are displayed</li></ol>	
	3. Some information to the lecture is displayed	
Alternative scenario	-	
Special requirements	-	
Notes	-	
	-	

# UC-04 View another user's profile

Actors	User (logged in student or tutor)	
Description	As a user, I have the possibility to see the profile of another user. Is the	
	other user a tutor I have the possibility to check his skills and availabilities	
	and, if needed, make an appointment	
Trigger	Clicking on a link to a another user's profile	
Pre-conditions	1. User is logged in	
	2. The profile exists	
Post-conditions	The visited user's public data is displayed	
Main scenario	User clicks on a linked profile	
	2. The profile data of the visited user is displayed	
Alternative scenario	-	
Special requirements	-	
Notes	-	

# UC-05 Make appointment

Actors	Student and tutor (logged in)	
Description	As a student, I want to make an appointment with a tutor of my choice.	
	As a tutor, I want to get appointment requests and have the possibility to	
	accept or decline the request.	
Trigger	Student clicks on a given time slot to make an appointment with the	
	tutor	
Pre-conditions	1. Student is logged in	
	2. Available time slots (free, reserved or booked) for this tutor	
	(after trigger is activated)	
Post-conditions	<ol> <li>Appointment is entered into the database</li> </ol>	
	2. User and tutor are informed	
Main scenario	1. The student visits the tutors profile, selects available time slots	
	and clicks on a time slot	
	2. The student is informed that the time slot is reserved and that	
	the tutor is informed to accept or deny the appointment request	
	3. The tutor gets a Message with the appointment request (student	
	name, time slot and link to student profile) and clicks on the	
	"Accept" button	
	4. The appointment is made, the student and the tutor receive a	
	message with the confirmation	
Alternative scenario	1a) After the student clicks on the time slot, the system detects that the	
	time slotis not available anymore. The student will get an exception-	
	styled message	
	3a) The tutor clicks on the "Reject" button. The reserved time slot will be	
	made available again.	
Special requirements	A messaging system (UC-07)	
Notes	-	

# UC-06 View and edit own profile

Actors	User (Logged in student or tutor)	
Description	As a user, I want to see my own data and maybe add or change my	
·	profile picture, first name or last name. As a student, I might want to	
	become a tutor. As a tutor, I might want to add, edit or remove lectures,	
	grades or timeslots or change my description.	
Trigger	User clicks on a link to his own profile	
Pre-conditions	1. User is logged in	
	2. User is owner of the profile (his own profile)	
Post-conditions	1. All non-optional values for the user profile are available	
Main scenario	User clicks on link to his profile	
	2. User sees the data he entered during the registration (UC-02),	
	except for the password which is never displayed	
	3. User has the possibility to add/change his profile picture, first	
	name or last name	
Alternative scenario	2a) If the user is a student, he has the possibility to become a tutor by	
	setting his pay per hour for tutoring and adding a first lecture and grade	
	2b) If the user is a tutor, he also gets the additional tutor data from his	
	tutor profile view displayed (UC-04). He also gets a list of the given hours	
	and the commission fee he has to pay displayed. He can also add, edit	
	and remove lectures, grades and time slots.	
Special requirements	-	
Notes	-	

# UC-07 Exchange messages

Actors	User (Logged in student or tutor)	
Description	Users have the possibility to communicate with each other through the	
	platform by sending each other messages	
Trigger	User clicks on the "Messages" link	
Pre-conditions	1. User is logged in	
Post-conditions	1. For every sent message by one user (sender), there exists one	
	message in the inbox of the other user (receiver) (can be marked	
	as deleted, not visible) and vice versa	
Main scenario	1. User clicks on the "Messages" link	
	2. The user can see his inbox where he can read and reply to	
	messages he received from other users	
	3. The user can see his outbox where he can read messages he sent	
	to other users	
Alternative scenario	3a) If a student clicks on the "Contact" button on another user's profile	
	(UC-04), he is able to create a new message to this user.	
Special requirements	-	
Notes	-	

#### UC-08 Rate a tutor

Actors	Student (logged in)	
Description	A student has the possibility to rate a tutor after a completed	
	appointment	
Trigger	Student clicks on his completed tutoring appointments to rate the tutor	
Pre-conditions	1. Student is logged in	
	2. Student and teacher had at least one lesson together	
Post-conditions	There is one rating value for the matching appointment	
Main scenario	User goes to his completed tutoring appointments in his profile	
	2. User selects one of the values on the scale	
	3. The selected value is stored	
Alternative scenario	-	
Special requirements	-	
Notes	-	

# Specific requirements

# Functional requirements

#	Title	Description	Related use case
RE-01	Login	A registered user is able to login to the system with his e-mail address and password.	UC-01 Login
RE-02	Registration	Every public user can register.	UC-02 Sign Up
RE-03	Mandatory registration data	To register, each user needs to enter his first name, last name and e-mail address. He also needs to set a password.	UC-02 Sign Up
RE-04	Search criteria	The only search criteria available is the lecture name.	UC-03 Search for tutors
RE-05	Search without criteria	A user can search without criteria. In this case, all tutors with at least one lecture registered are displayed.	UC-03 Search for tutors
RE-06	Displayed data	Data displayed after a search are the tutor's first name, last name, lecture name, grade, price and rating.	UC-03 Search for tutors
RE-07	Predefinied sorting order	In general, search results are ordered by lecture name (ascending) and rating (descending).	UC-03 Search for tutors
RE-08	Possible sorting criterias	Possible criteria for sorting a result list are price, lecture name and rating.	UC-03 Search for tutors
RE-09	Search matching	Only exact matchings between search criteria and recorded data are displayed. Availabilities aren't respected.	UC-03 Search for tutors
RE-10	Display profile	If a user is logged in, he can see the matching profile by clicking on the tutor name in the result list of the search.	UC-04 View another user's profile
RE-11	Displayed data	In the profile view of another user, the following data is displayed: profile picture (if available), first name and last name. If the visited user is a tutor, the following data is also displayed: description, price, lectures with grades, availabilities.	UC-04 View another user's profile
RE-12	Meeting request	A user is able to send a request to the tutor for a meeting by clicking on a free time slot in the tutor's availabilities (which are also displayed in the profile).	UC-05 Make appointment
RE-13	Meeting response	The tutor is able to accept or reject a meeting request.	UC-05 Make appointment
RE-14	Become a tutor	A registered and logged in student can become a tutor by clicking on a button in his profile. He is required to provide at least one lecture, the grade for this lecture and a general price per hour.	UC-06 View and edit own profile

#### Software requirements specification Project uTutor

RE-15	Adding and editing lectures	A tutor is able to add new lectures with corresponding grades and remove existing entries.	UC-06 View and edit own profile
RE-16	Edit Profile	A registered and logged in user is able to add, edit or remove his profile picture and edit his first name, last name and, if he's a tutor, description.	UC-06 View and edit own profile
RE-17	Static profile data	The price of a tutor is static after the first entry.	UC-06 View and edit own profile
RE-18	Commission fee	A tutor can see the amount of given hours and the total of the fee's he's in debt in his profile.	UC-06 View and edit own profile
RE-19	Register availability	A tutor can register his availability to have meetings as time slots.	UC-06 View and edit own profile
RE-20	Message exchanging	A registered and logged in user is able to communicate with another user through a messaging system.	UC-07 Exchange messages
RE-21	Contact limitation	A user can contact every tutor with at least 1 added lecture, by clicking on his entry after searching for said lecture.	UC-07 Exchange messages
RE-22	Visibility of content	Only the involved people are able to see the content of the messages sent to each other.	UC-07 Exchange messages
RE-23	Rating	A user, who had at an appointment with a tutor, is able to rate him on a scale with 1-5 stars in the students profile under completed tutoring hours.	UC-08 Rate a tutor
RE-24	Rating average	The overall rating of a tutor is calculated by adding the received stars and dividing them by the total ratings.	UC-08 Rate a tutor

# Non-functional requirements

#	Title	Description
NRE-01	Environment	The application must run on chrome and firefox (desktop versions).
NRE-02	Language	The language of the application is English