Software Requirements Specification

Version 1.0 24 September, 2009

Web Accessible Alumni Database

Software Engineering Research Team,
Faculty of Automatic Control and Computers, Polytechnic University of
Bucharest

Table of Contents

T	Fable of Contentsii			
1.	ument purpose	1		
2. Document overview				
3.	Gen	eral description of the product	1	
	3.1.	The current situation		
	3.2.	Purpose of the product	1	
	3.3.	Product context	1	
	3.4.	Benefits	2	
	4.1.	Actors		
	4.1.1.	Alumnus	2	
	4.1.2.	Secretary Staff	2	
	4.2.	System boundary	3	
	4.3.	Use cases description	4	
4.3.1.		1. Access Alumni Home Page	4	
	4.3.2	2. Fill out the Survey	5	
	4.3.3	3. Create a new entry	6	
	4.3.4	4. Update an Entry	7	
	4.3.5	5. Search for an Alumni/E-mail an Alumni	8	
5.	Non	-functional requirements	9	
	5.1.	User Interface Requirements	9	
	5.2.	Performance Requirements		
	5.3.	Availability & Reliability		
	5.4.	Security Requirements	9	

1. Document purpose

This document is intended to describe accurately the capabilities that the software product "Web Accessible Alumni Database" should provide to its end-users and also to specify all the non-functional requirements that the application should implement, regarding subjects like: performance, availability, reliability, security, etc.

2. Document overview

The remainder of this document is three chapters, the first offering a general description of the software product about the initial situation, the purpose of the project, the context and the benefits of the project.

The second chapter lists the functional requirements that the software product should meet. So, it describes the actors, the system boundary and the use cases.

The final chapter exposes the non-functional requirements of the application, such as: performance, safety, security issues, etc.

3. General description of the product

3.1. The current situation

The Faculty of Automatic Control and Computers from the Polytechnic University of Bucharest has an Alumni database storing information about its graduates, but this database is accessible only for the secretary staff of the faculty. Because of this, the stored information can soon become inaccurate, so useless. Moreover, the alumni find sharing the access to this database as a very useful initiative.

3.2.Purpose of the product

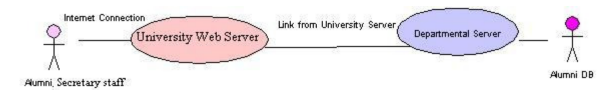
The software product is intended to offer remote access to the Alumni Database for the graduates of the Faculty of Automatic Control and Computers from the Polytechnic University of Bucharest. So, the stored information will remain accurate and it will be visible both to the secretary staff and alumni.

3.3.Product context

The software product is designed to run on the departmental server of the faculty of Automatic Control and Computers. It will receive incoming requests from the University

Web Server, it will process them and, finally, it will query the underlying Alumni database and obtain the desired results/information, which will be passed towards the web server.

Users would access the product by using their web browser, so an Internet connection is necessary to access the system.



3.4.Benefits

This software product is supposed to satisfy both the alumni wish for sharing access to the database storing their information and the secretary staff need of storing accurate information regarding the graduates.

4. Functional requirements

4.1.Actors

The profiles of all user categories are described here.

4.1.1. Alumnus

The *Alumnus* performs any of the following operations:

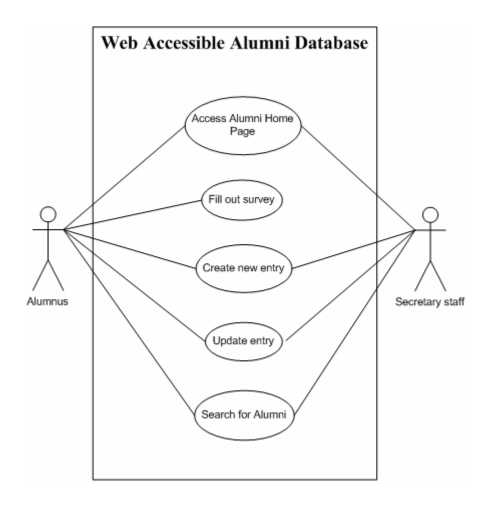
- Access Alumni Home Page
- Fill out survey
- Create new entry
- Update entry
- Search for Alumni

4.1.2. Secretary Staff

The *Secretary Staff* performs the same operations like the Alumni, except for the *Fill* out the survey operation.

So, we decided to consider *Alumnus* to be the main actor of this software system.

4.2.System boundary



4.3.Use cases description

4.3.1. Access Alumni Home Page

Use Case Name:	Access Alumni Home Page
Brief Description:	The Departmental Web Server is waiting on
	alumni to connect.
Priority	Essential
Trigger	Alumni select the Alumni link on the ACC
	home page.
Precondition	Alumni is connected to the Internet and on
	the ACC home page
Basic Path	1. University Web Server sends the
	Alumnus to the Departmental Server.
	2. The Departmental Server presents the
	Alumnus with the Alumni Home Page.
Alternate Path	N/A
Post condition	Alumni is on the Alumni Home Page
Exception Path	If there is a connection failure, the
	Departmental Server returns to the wait state

4.3.2. Fill out the Survey

Use Case Name:	Survey
Brief Description:	This operation permits alumni to fill out a
_	survey.
Priority	Essential
Trigger	Alumni choose to fill out a survey.
Precondition	Alumni are connected to the Internet and on
	the ACC Alumni Home Page
Basic Path	1. The Departmental Server presents the Alumni with a form.
	 Alumni fill in the form and click submit The Departmental Server checks to see if
	 all required fields are not empty. 4. If the required fields are not empty, the Departmental Server creates a new record in then Survey Table of the Alumni Database. 5. If any of the required fields are empty,
	the Departmental Server returns a message and returns the Alumnus to the Survey form. 6. The Departmental Server returns the Alumnus to the Alumnus to the Alumnus Home Page
Alternate Path	N/A
Post condition	The survey record is created in the Survey
	Table of the Alumni Database.
Exception Path	1. If the connection is terminated before the form is submitted, the fields are all cleared and the Departmental Server is returned to the wait state.

4.3.3. Create a new entry

Use Case Name:	Create a new entry
Brief Description:	This operation permits alumni to create a new entry on the Entries page.
Priority	Essential
Trigger	Alumni choose to create a new entry on the Entries page.
Precondition	Alumni must be connected to the Internet and on the ACC Entries page.
Basic Path	 Alumni click on add a new entry. The Departmental Server returns a form. Alumni fill in the form and click <i>submit</i>. The Departmental Server checks to see if any required field is empty. If any required field is empty, the Departmental Server will send a message and return Alumni to the new entry form page. If no required field is empty, the Departmental Server will create a new record in the Alumni Table in the Alumni Database, and return Alumni to the ACC Alumni Home Page. Alumni may select Cancel. If Alumni select Cancel, the form is cleared and Alumni are returned to the ACC Alumni Home page.
Alternate Path	N/A
Post condition	A record is created in the Alumni Table of the Alumni Database.
Exception Path	 If the connection is terminated before the form is submitted, the fields are cleared and the Departmental Server is returned to the wait state. If the connection is terminated after the form is submitted, but before Alumni are returned to the ACC Alumni Home Page, the record is created in the Alumni Table of the Alumni Database.

4.3.4. Update an Entry

Use Case Name:	Update an Entry
Brief Description:	This operation permits alumni to update an existing
_	entry in the Alumni Database.
Priority	Essential
Trigger	Alumni choose to update an existing entry in the
	Alumni Database.
Precondition	Alumni must be connected to the Internet and on the
	ACC Entries Page.
Basic Path	1. The Alumnus clicks on update an entry link.
	2. The Departmental Server returns a form.
	3. The Alumnus enters his/her year of graduation.
	4. The Departmental Server queries the Alumni
	Database for that particular year and returns a table
	of all graduates from that year in a form with radio
	buttons and requesting their password.5. If the password does not match, the Departmental
	Server returns a message and allows the Alumnus to
	try again.
	6. If after 3 tries, the password does not match, the
	Departmental Server will return a message telling
	the Alumnus to contact the ACC designated faculty
	member to receive their password.
	7. If the password matches, go to 8.
	8. The Departmental Server returns a form with the
	data for that Alumnus in it and a message to update
	the data they wish and click submit.
	9. The Departmental Server replaces the old data with
	the new data and returns the Alumnus to the ACC
	Alumni Home Page.
Alternate Path	If after three attempts to match the name and password,
	the Departmental Server will return a message and block
Dogt condition	the Alumnus from the update section.
Post condition	The record in the Alumni Table of the Alumni Database
	has been updated and the Alumnus is returned to the ACC Alumni Home Page.
Exception Path	1. If the connection is terminated before the form is
Exception Fath	submitted, the fields are cleared and the
	Departmental Server is returned to the wait state.
	2. If the connection is terminated after the form is
	submitted, but before the Alumnus is returned to the
	ACC Alumni Home Page, the record in the Alumni
	Table of the Alumni Database is updated and the
	Departmental Server is returned to the wait state

4.3.5. Search for an Alumni/E-mail an Alumni

Use Case Name:	Search for an Alumni	
Brief description:	description: This operation permits the Alumnus to search for the information	
•	belonging to other Alumni.	
Priority	If time permits.	
Trigger	The Alumnus chooses to search/e-mail Alumnus.	
Precondition The Alumnus is connected to the Internet and on the ACC A		
	Home Page.	
Basic Path	1. The Departmental Server returns a form.	
	2. The Alumnus fills in the form and clicks submit.	
	3. The Departmental Server checks to see if any required fields are	
	empty.	
	4. If any required fields are empty, the Departmental Server returns a	
	message and the form.	
	5. If none of the required fields are empty, the Departmental Server	
	queries the Alumni Database for the requested Alumnus's entry.	
	6. The Departmental Server returns the non-private information on the	
	requested Alumnus and a message stating if the requested Alumnus	
	will accept e-mails.	
	7. If the requested Alumnus is not in the Alumni Database, the	
	Departmental Server returns a message and the Alumnus is	
	returned to the ACC Home Page.	
	8. If the requested Alumnus will accept e-mails, the Alumnus can	
	select E-mail this Alumnus.	
	9. If not, the Alumnus can select Search for another Alumnus or	
	return to ACC Alumni Home Page.	
	10. If the Alumnus chooses to Search for another Alumnus go to step 2.	
	11. If the Alumnus selects return to ACC Alumni Home Page, the	
	Departmental Server returns the Alumnus to the ACC Alumni	
	Home Page.	
	12. The Departmental Server presents the Alumnus with a form to fill	
	out and a place for the message.	
	13. The Alumnus selects <i>send</i> .	
	14. The Department Server will forward the e-mail with all necessary	
	information to the requested Alumnus.	
	15. The Departmental Server returns a message and returns the	
17.	Alumnus to the ACC Alumni Home Page	
Alternate Path	N/A	
Post condition	The Alumnus receives the information on the requested Alumnus,	
	receives e-mail confirmation message, or he is returned to the ACC	
T	Alumni Home Page	
Exception Path	1. If the connection is terminated before the information is returned,	
	the Departmental Server is returned to the wait state.	
	2. If the connection is terminated after the information is returned, the	
	Departmental Server is returned to the wait state	

5. Non-functional requirements

5.1.User Interface Requirements

The user interface of the application must be user-friendly, intuitive and easy to use, implementing the ergonomics standards.

5.2.Performance Requirements

The system shall function in real-time: any operation on the stored information, triggered by the Alumni, shall complete in less than *10 seconds*.

The system shall allow simultaneous use by at least 100 users, without data corruption.

5.3. Availability & Reliability

The software system could provide automatically generated *backup* (on external hard drives) containing all the stored information at the time the backup is taken. The system shall allow authorized users to restore the data from an existing backup.

5.4.Security Requirements

In order to use certain features of the system, users must first authenticate themselves by name and password. The system shall not allow access if the user fails to provide correct log in information.

The system should automatically perform log out if the user has been idle for a specific period (e.g. 30 minutes).

Physical access to the computer(s) storing the Alumni Database shall be restricted to authorized personnel.