

COS 301 Final year project Post-Doctoral Application Management System

Non-Functional Testing document

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Prepared for Ms. Cathy Sandis (UP Research Office) by SoftServe Group

Group members

Kgothatso Phatedi Alfred Ngako (12236731)

Tokologo "Carlo" Machaba (12078027)

Mathys Ellis (12019837)

	Change log		
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10/02/2014	v 0.0	Original SRS document created	Mathys Ellis
02/03/2014	v 0.1	Added to glossary	Mathys Ellis
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1 Document description:

1.1 Document purpose:

This vision and scope document serves the purpose of providing a detailed overview of the project's scope and its vision as well the goals that SoftServe's Post-Doctoral application management system wishes to satisfy. Further it defines the abstract interaction of stakeholders with the proposed software system. Thus this document serves as a contract between SoftServe and the client, Mrs Cathy Sandis of the DRIS of the University of Pretoria in terms of project scope.

1.2 Documentation methodology

The documentation and software development methodology used by the project adhere to the guidelines set out by the agile method. Thus this document has undergone and will undergo various iterations that may extend or reduce the contents of the document. This document was created using the requirement elicitation techniques and requirement definitions as specified by Klaus Pohl's book Requirements Engineering: Fundamentals, Principles, and Techniques [Dr.Phol, K., 2010]. The requirements, vision and scope were elicited from the following sources:

- Numerous interviews with the client.
- On-line research into UP Post doctoral applications.
- Correspondence with the UP IT department.
- Collecting and analysing various documents such as:
 - The initial project request document
 - Application forms
 - Renewal forms
 - CV templates
 - Approval and recommendation forms

1.3 Document conventions:

- Documentation formulation tool: LaTeX
- ERD Crow-Foot notation
- UML 2.0

1.4 References:

• Dr.Phol, K., 2010, Requirements Engineering: Fundamentals, Principles, and Techniques, Springer, Heidelberg.

2 User acceptance tests

This user acceptance document, as specified in the "V" model for testing, is a quality assurance activity through by which we will be enabled to ensure that the new system does actually meet the essential user requirements. It acts as a means to gain quality assurance as it allows to detect deviations between the implementation of the system and the specified requirements. Since test cases are essentially derived from the quality and functional requirements provided by the requirement engineering process. Quality assurance, in turn, requests requirements engineering to resolve requirements defects detected during quality assurance activities and if necessary, to clarify requirements to enable the specification of adequate test artefacts (Pohl 2010).

This section test items and identifiers with regards to the systems behaviour. All the steps entailed below are added to the audit log.

2.1 User Accounts

2.1.1 Creating prospective fellow user account

Step	Action	Expected System response
1	The user enters the required in-	The system will check that all fields were
	formation such as names and	filled as expected and that no necessary fields
	email address to the system.	were skipped. If all fields are valid the user
		is allowed to continue
2	Once all the fields are checked as	The system will now create the users account
	valid by the system the user can	in the system database.
	now submit their account.	

2.1.2 Creating stakeholder user account

Step	Action	Expected System response
1	The administrator enters the	The system will check that all fields were
	required information such as	filled as expected and that no necessary fields
	names, security level required by	were skipped. If all fields are valid the user
	the user account and email ad-	is allowed to continue
	dress to the system.	
2	Once all the fields are checked as	The system will now create the users account
	valid by the system the user can	in the system database.
	now submit their account.	

Preconditions

The administrator is logged on to the system.

Postconditions

The user account is now created in the system identified as a prospective fellow.

2.1.3 Modifying user account

Step	Action	Expected System response
1	The user alters all the fields they	The system will check that all fields were
	want to change such as email and	filled as expected and that no necessary fields
	names.	were skipped. If all fields are valid the user
		is allowed to continue.
2	Once all the fields are checked as	The system will now create the users account
	valid by the system the user can	in the system database.
	now submit their account.	

Preconditions

The administrator is logged on to the system.

Postconditions

The user account is now created in the system identified as one of the stakeholders.

2.1.4 Generating On Demand user account

Step	Action	Expected System response
1	The user specifies the email and	The system will check that all fields were
	details of their referee who does	filled as expected and that no necessary fields
	not have account on the system.	were skipped. If all fields are valid the user
		is allowed to continue.
2	Once all the fields are checked as	The system will now create the users account
	valid by the system the user can	in the system database. An email notifica-
	now submit their account.	tion will be sent to the specified user.

Preconditions

The administrator is logged on to the system.

Postconditions

The user account is now created in the system identified as a referee.

2.2 New Application

2.2.1 Prospective Fellow Creates new application

Step	Action	Expected System response
1	The user enters their relevant de-	The system will check that all fields were
	tails in CV form.	filled as expected and that no necessary fields
		were skipped. If all fields are valid the user
		is allowed to continue
1	The user specifies their intended	The system will check that all fields were
	supervisor.	filled as expected and that no necessary fields
		were skipped. If all fields are valid the user
		is allowed to continue
2	The user enters the details/docu-	The system will store the documents or check
	ments of their referees.	the validity of the referes details binding
		them to the applicants application. If all
		fields are valid the user is allowed to continue
3	The user enters their previous	The system will store the documents bind-
	academic experience(s), attach-	ing them to the applicants application. If all
	ing the supporting documents.	fields are valid the user is allowed to continue
4	The user enters their previous	The system will store the documents bind-
	work experience(s), attaching the	ing them to the applicants application. If all
	supporting documents.	fields are valid the user is allowed to continue
5	Once the user has completed all	The system will now process the application
	the above steps they will be al-	to the specified supervisor and let the user
	lowed to submit the application.	know that the application is under way.

Preconditions

The user is on the website through a supported web client and logged on to the system.

Postconditions

The user is on the website through a supported web client and logged on to the system.

2.2.2 Referees submit Motivation

Step	Action	Expected System response
1	The user enters their relevant de-	The system will check that all fields were
	tails in CV form.	filled as expected and that no necessary fields
		were skipped. If all fields are valid the user
		is allowed to continue
1	The user specifies their intended	The system will check that all fields were
	supervisor.	filled as expected and that no necessary fields
		were skipped. If all fields are valid the user
		is allowed to continue
2	The user enters the details/docu-	The system will store the documents or check
	ments of their referees.	the validity of the referes details binding
		them to the applicants application. If all
		fields are valid the user is allowed to continue
3	The user enters their previous	The system will store the documents bind-
	academic experience(s), attach-	ing them to the applicants application. If all
	ing the supporting documents.	fields are valid the user is allowed to continue
4	The user enters their previous	The system will store the documents bind-
	work experience(s), attaching the	ing them to the applicants application. If all
	supporting documents.	fields are valid the user is allowed to continue
5	Once the user has completed all	The system will now process the application
	the above steps they will be al-	to the specified supervisor and let the user
	lowed to submit the application.	know that the application is under way.

Preconditions

The user is on the website through a supported web client and logged on to the system.

Postconditions

The user is on the website through a supported web client and logged on to the system.

2.2.3 Grant holder validation of application

Step	Action	Expected System response
1	Grant holder verifies and finalizes	The systems accepts the verifications
	the application.	
2	Once all the reports and referrals	The system now sets the application to be
	have been submitted the applica-	processed. A notification is sent to the DRIS.
	tion can now be sent through	

Preconditions

The grant holder is logged on to the system. The application has instantiated by the prospective fellow.

Postconditions

The application is now available to the stakeholders.

2.2.4 Application approval by stakeholder

Step	Action	Expected System response
1	Stakeholder verifies and finalizes	The systems accepts the verifications.
	the application or leaves sugges-	
	tion for the application.	
2	Once all the reports and referrals	The system now sets the application to be
	have been submitted the applica-	processed. A notification is sent to the DRIS.
	tion can now be sent through	

Preconditions

The stakeholder is logged on to the system. The application has been approved and finalized by the grant holder.

Postconditions

The application is now available to the DRIS consideration.

2.2.5 Application approval by HOD

Step	Action	Expected System response
1	The HOD of the department, de-	
	cides whether or not recommend	
	the report. The HOD will create	
	a recommendation report.	
2	Once all the reports and referrals	The system now sets the application to be
	have been submitted the applica-	recommended. A notification is sent to the
	tion can now be sent through	DRIS.

Preconditions

The HOD is logged on to the system. The application has been approved and finalized by the grant holder and prospective fellow.

The application is now available to the Dean's approval.

2.2.6 Application approval by Dean

Step	Action	Expected System response
1	A member of the Dean's office will	
	endorse or deny the applications	
	as they wish and give motivation	
	as well as providing motivation.	
2	Once all the reports and referrals	The system now sets the application to be
	have been submitted the applica-	endorsed. A notification is sent to the DRIS.
	tion can now be sent through	

Preconditions

The a member of the Dean's office is logged on to the system. The application has been approved and finalized by the HOD.

Postconditions

The application is now available to the DRIS consideration.

2.2.7 Application approval by DRIS

Step	Action	Expected System response
1	A member of the DRIS will check	
	the eligibility of the application	
	and approve or deny the applica-	
	tion. The DRIS member should	
	also be able to create meetings to	
	discuss the pending applications	
	and funding.	
2	Once all the meetings and the ap-	
	plications are approved or denied,	
	all the stakeholders will be sent	
	notifications and the application	
	will be set to Funded.	

Preconditions

The a member of the DRIS is logged on to the system. The application has been approved and endorsed by the Dean.

The application has been funded.

2.3 Application Renewal

2.3.1 Fellow applies of Renewal

Step	Action	Expected System response
1	The user creates a progress re-	The system will check that all fields were
	port.	filled as expected and that no necessary fields
		were skipped. If all fields are valid the user
		is allowed to continue

Preconditions

The user is logged on to the system and is a fellow.

Postconditions

The application renewal is created and available to be viewed by all the parties involved in the application process.

2.3.2 Referees submit Motivation

Step	Action	Expected System response
1	The user enters their relevant de-	The system will check that all fields were
	tails in CV form.	filled as expected and that no necessary fields
		were skipped. If all fields are valid the user
		is allowed to continue
1	The user specifies their intended	The system will check that all fields were
	supervisor.	filled as expected and that no necessary fields
		were skipped. If all fields are valid the user
		is allowed to continue
2	The user enters the details/docu-	The system will store the documents or check
	ments of their referees.	the validity of the referes details binding
		them to the applicants application. If all
		fields are valid the user is allowed to continue
3	The user enters their previous	The system will store the documents bind-
	academic experience(s), attach-	ing them to the applicants application. If all
	ing the supporting documents.	fields are valid the user is allowed to continue
4	The user enters their previous	The system will store the documents bind-
	work experience(s), attaching the	ing them to the applicants application. If all
	supporting documents.	fields are valid the user is allowed to continue
5	Once the user has completed all	The system will now process the application
	the above steps they will be al-	to the specified supervisor and let the user
	lowed to submit the application.	know that the application is under way.

Preconditions

The user is on the website through a supported web client and logged on to the system.

Postconditions

The user is on the website through a supported web client and logged on to the system.

2.3.3 Grant holder validation of application

Step	Action	Expected System response
1	Grant holder verifies and finalizes	The systems accepts the verifications
	the application.	
2	Once all the reports and referrals	The system now sets the application to be
	have been submitted the applica-	processed. A notification is sent to the DRIS.
	tion can now be sent through	

Preconditions

The grant holder is logged on to the system. The application has instantiated by the prospective fellow.

Postconditions

The application is now available to the stakeholders.

2.3.4 Application approval by stakeholder

Step	Action	Expected System response
1	Stakeholder verifies and finalizes	The systems accepts the verifications.
	the application or leaves sugges-	
	tion for the application.	
2	Once all the reports and referrals	The system now sets the application to be
	have been submitted the applica-	processed. A notification is sent to the DRIS.
	tion can now be sent through	

Preconditions

The stakeholder is logged on to the system. The application has been approved and finalized by the grant holder.

Postconditions

The application is now available to the DRIS consideration.

2.3.5 Application approval by HOD

Step	Action	Expected System response
1	The HOD of the department, de-	System will accept the changes
	cides whether or not recommend	
	the report. The HOD will create	
	a recommendation report.	
2	Once all the reports and referrals	The system now sets the application to be
	have been submitted the applica-	recommended. A notification is sent to the
	tion can now be sent through	DRIS.

Preconditions

The HOD is logged on to the system. The application has been approved and finalized by the grant holder and prospective fellow.

The application is now available to the Dean's approval.

2.3.6 Application approval by Dean

Step	Action	Expected System response
1	A member of the Dean's office will	System will validate and accept the changes
	endorse or deny the applications	
	as they wish and give motivation	
	as well as providing motivation.	
2	Once all the reports and referrals	The system now sets the application to be
	have been submitted the applica-	endorsed. A notification is sent to the DRIS.
	tion can now be sent through	

Preconditions

The a member of the Dean's office is logged on to the system. The application has been approved and finalized by the HOD.

Postconditions

The application is now available to the DRIS consideration.

2.3.7 Application approval by DRIS

Step	Action	Expected System response
1	A member of the DRIS will check	System will create a Eligibility report
	the eligibility of the application	
	and approve or deny the applica-	
	tion. The DRIS member should	
	also be able to create meetings to	
	discuss the pending applications	
	and funding.	
2	Once all the meetings and the ap-	
	plications are approved or denied,	
	all the stakeholders will be sent	
	notifications and the application	
	will be set to Funded.	

Preconditions

The a member of the DRIS is logged on to the system. The application has been approved and endorsed by the Dean.

The application has been funded.

2.4 Application progress viewer

2.4.1 Fellow

Step	Action	Expected System response
1	The research fellow will review	The system will show the progress of the ap-
	the progress of the application.	plication

Preconditions

A fellow is logged on to the system.

Postconditions

The application progress is shown.

2.5 Application progress viewer

2.5.1 Fellow

Step	Action	Expected System response
1	The research fellow will review	The system will show the progress of the ap-
	the progress of the application.	plication

Preconditions

A fellow is logged on to the system.

Postconditions

The application progress is shown.

2.5.2 Grant Holder

Step	Action	Expected System response
1	The Grant Holder will review the	The system will show the progress of the ap-
	progress of the application.	plication

Preconditions

A Grant Holder is logged on to the system.

The application progress is shown.

2.6 Progress Reports

2.6.1 Fellow

	Step	Action	Expected System response
ſ	1	The research fellow will check if	The system will show the pending progress
		there are any pending reports.	reports
	2	The research fellow will create	The system validate the report and save it
		any pending reports.	

Preconditions

A fellow is logged on to the system and they have pending reports.

Postconditions

The fellow will have no pending reports.

2.7 Forward and Rewind of Application

2.7.1 DRIS

Step	Action	Expected System response
1	A DRIS will forward a applica-	The system will move an application further
	tion.	into the application process
1	A DRIS will rewind a application.	The system will move an application further
		back the application process

Preconditions

A DRIS member is logged on to the system.

Postconditions

The application will have a new state.

2.8 Reporting

2.8.1 DRIS

Step	Action	Expected System response
1	A DRIS will access the report	The system will generate the report from the
	generating tool and specify the	specified input.
	type of report required.	
1	A DRIS will have the choice to	The system will export the report in the re-
	export the report.	quired format

Preconditions

A DRIS member is logged on to the system.

Postconditions

The application will have a new state.

2.9 Notifications

The system will need to generate automated notifications that are sent internally and to the corresponding email of the recipient. To prevent spamming the system will only allow users with the correct security roles to make use of the service. It is important that this service runs asynchronously after it has been engaged since the service makes use of external systems that may be un-responsive. In case where the external systems fail this services needs to handle it.

- The system must be able to create a new notification.
- The system must be able to send notifications.
- The system must be able to allow the user to specify the recipients and senders.
- The system must be able to send batch notifications.

2.10 Audit-Trail

2.10.1 System Administrator or DRIS member

Step	Action	Expected System response
1	Users will access the system.	The system will record all actions done by all
		the users.
2	A DRIS and/or system adminis-	The system will generate the report via re-
	trator will request for a report	porting services.
	record all actions done in the sys-	
	tem required.	

2.11 CV Management

2.11.1 Prospective Fellow, Grant Holder and Research Fellow

Step	Action	Expected System response
1	Any one of the specified users will	The system will validate the CV and save it.
	be able to create and/or update	
	their CV.	

Preconditions

The user is the owner of the account.

Postconditions

The CV will be created or updated.

3 Glossary:

- API Application Programming Interface
- **Application** -Both renewal applications or new fellowship applications are seen as applications by this project.
- $\bullet~{\bf CV}$ Curriculum Vita
- HTML Hyper Text Mark-up Language
- Java EE Java Enterprise Edition
- NRF National Research Foundation
- PhD A doctoral degree in a particular field of study.
- PDF Portable Document Format file
- Spreadsheet A special type of digital document that is used to represent data in rows and columns
- Use case A visual depiction of a service or group of services.
- $\bullet~\mathbf{UP}$ University of Pretoria