

# COS 301 Final year project Post-Doctoral Application Management System

## Functional testing document

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

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	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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		matting	
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		Transferred necessary content from old SRS	
		document. Performed editing and restruc-	
		turing of document. Added exclusions	

## Contents

1	Doc	cument description:	•
	1.1	Document purpose:	
	1.2	Documentation methodology	٦
	1.3	Document conventions:	(
	1.4	References:	(
2	Uni	t Testing	7
	2.1	ApplicationProgressViewer	7
	2.2	Application Services Util	7
	2.3	Audit Trail	Ć
	2.4	CV Management	Ć
	2.5	DRIS Approval	10
	2.6	Deans Endorsement	10
	2.7	Fast Forward And Rewind Service	11
	2.8	Grant Holder Finalisation	11
	2.9	HOD Recommendation	12
	2.10	Location Management	13
	2.11	Meeting Management	15
	2.12	New Application	16
		Neural Networks	18
		Notification	19
		Progress Reports	21
		Referee Report	21
		User Account Management	22
	2.18	User Gateway	23
3	Inte	gretation Testing	<b>2</b> 5
	3.1	User Accounts and Notification Service	25
	3.2	Referral Reports and Notification Service	25
	3.3	Meeting Management and Notification Service	25
	3.4	Creating A New Application	25
	3.5	Applying for Renewal	26
	3.6	Applying for Fellowship with Fast Forwarding and Rewind Service	26
	3.7	Google Scholar	26
4	Usa	bility Tests	27
	4.1	DECIDE Framework	27
		4.1.1 Determine the goals of evaluation	27
		4.1.2 Explore the specific questions to be answered	27
		4.1.3 Choose the evaluation paradigm and techniques to answer questions	27

		4.1.4	Identify the practical issues that must be addressed	28
		4.1.5	Decide how to deal with the ethical issues	28
		4.1.6	Evaluate, analyse, interpret and present the data	28
	4.2	Questi	onnaire	29
	4.3	Result	S	30
5	Glo	ssary:		31
L	ist	of Fi	gures	
	1	Table	displaying the results from the tests	30

#### 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 Testing Methodology

We obtained the tests through the means of graphs which followed all the possible paths that can be followed by using the service, the pre and post conditions stated in the Functional Requirements Document. As a result of this process mentioned above, we can assume that the test cover all the functions as stated by the Functional Requirement Documentation. The section below lists all the unit tests as well as the a description of what the function does.

#### 3 Unit Testing

#### 3.1 ApplicationProgressViewer

Name:	test Get Application Progress With User As Owner And Application Open
Level:	Unit
TestCode:	v APV
Module:	Application Progress Viewer
Function	APV
Description:	To test EJB's function to get the progress of an open application
	which belongs to the current user.

Name:	testGetApplicationProgressWithUserAsOwnerAndApplicationOpen
Level:	Unit
TestCode:	v APV
Module:	Application Progress Viewer
Function	APV
Description:	To test EJB's function to get the progress of an open application
	which belongs to the current user.

#### 3.2 Application Services Util

Name:	testLoadPendingApplications
Level:	Unit
TestCode:	v APSU
Module:	Application Progress Viewer
Function	APSU
Description:	To test the EJB's function to get the all pending applications that
	belong to current user.

Name:	$\begin{tabular}{ll} testGetTotalNumberOfPendingApplicationsWithStatusAndReferre\\ \end{tabular}$
Level:	Unit
TestCode:	v APSU
Module:	Application Progress Viewer
Function	APSU
Description:	To test the EJB's function to get the number all pending applica-
	tions that have specified person as referre.

Name:	testGetTotal Number Of Pending Applications With Status And Granthold	der
Level:	Unit	
TestCode:	v APSU	
Module:	Application Progress Viewer	
Function	APSU	
Description:	To test the EJB's function to get the number of all pending appli-	
	cations that have the specified person as grantholder.	

Name:	testGetTotal Number Of Pending Applications With Status And Department and Status And Departme
Level:	Unit
TestCode:	v APSU
Module:	Application Progress Viewer
Function	APSU
Description:	To test the EJB's function to get the number of all pending appli-
	cations that fall under specified department.

Name:	test Get Total Number Of Pending Applications With Status And Faculty
Level:	Unit
TestCode:	v APSU
Module:	Application Progress Viewer
Function	APSU
Description:	To test the EJB's function to get the number of all pending appli-
	cations that fall under the specied faculty.

Name:	testGetTotalNumberOfPendingApplications
Level:	Unit
TestCode:	v APSU
Module:	Application Progress Viewer
Function	APSU
Description:	To test the EJB's function to get the number of all pending appli-
	cations that belong to specified user.

Name:	testDeclineAppliction
Level:	Unit
TestCode:	v APSU
Module:	Application Progress Viewer
Function	APSU
Description:	To test the EJB's function to allow authorized user to decline an
	application.

Name:	test Decline Appliction Already Declined
Level:	Unit
TestCode:	v APSU
Module:	Application Progress Viewer
Function	APSU
Description:	To test the EJB's function to behave when an application has al-
	ready been declined.

#### 3.3 Audit Trail

Name:	testLogAction
Level:	Unit
TestCode:	v APV
Module:	Application Progress Viewer
Function	APV
Description:	To test EJB's function to Log an action to the system.

## 3.4 CV Management

Name:	testGetApplicationProgressWithUserAsOwnerAndApplicationOpen
Level:	Unit
TestCode:	v CV
Module:	Application Progress Viewer
Function	CV
Description:	To test EJB's function to get the progress of an open application
	which belongs to the current user.

Name:	testCreateCVButHasCV
Level:	Unit
TestCode:	v APV
Module:	Application Progress Viewer
Function	CV
Description:	Test EJB's function to behave when a CV trying to create a CV
	that already exists.

Name:	testUpdateCV
Level:	Unit
TestCode:	v CV
Module:	CV Management
Function	CV
Description:	Test EJB's function to update an existing CV.

## 3.5 DRIS Approval

Name:	testLoadPendingEndorsedApplications
Level:	Unit
TestCode:	v DA
Module:	DRIS Approval
Function	DA
Description:	To test EJB's function to get the all pending applications that fall
	under a specified range.

Name:	test Count Total Pending Endorsed Applications
Level:	Unit
TestCode:	v DA
Module:	DRIS Approval
Function	DA
Description:	To test EJB's function to get the number of all pending applica-
	tions.

Name:	testLoadPendingEligibleApplications
Level:	Unit
TestCode:	v DRIS
Module:	Application Progress Viewer
Function	DRIS
Description:	To test EJB's function to get the all pending applications that fall
	under a specified range.

#### 3.6 Deans Endorsement

Name:	testLoadPendingEligibleApplications
Level:	Unit
TestCode:	v DE
Module:	DeansEndorsement
Function	DE
Description:	To test EJB's function to get the all applications which fall under
	a specied range.

Name:	test Count Total Pending Applications
Level:	Unit
TestCode:	v DE
Module:	DeansEndorsement
Function	DE
Description:	To test EJB's function to get the nubmer of all applications which
	a pending approval.

Name:	testDenyApplication
Level:	Unit
TestCode:	v DE
Module:	DeansEndorsement
Function	DE
Description:	To test EJB's function to decline a specific application.

#### 3.7 Fast Forward And Rewind Service

Name:	testForwardApplication
Level:	Unit
TestCode:	v FFR
Module:	Fast Forward And Rewind Service
Function	FFR
Description:	Test EJB's function to Forward an application

Name:	testRewindApplication
Level:	Unit
TestCode:	v FFR
Module:	Fast Forward And Rewind Service
Function	FFR
Description:	Test EJB's function to Rewind an application

Name:	testLoadMovableApplication
Level:	Unit
TestCode:	v FFR
Module:	Fast Forward And Rewind Service
Function	FFR
Description:	Test EJB's function to show the applications which can be moved

#### 3.8 Grant Holder Finalisation

Name:	testCreateGrantHolderCV
Level:	Unit
TestCode:	v GHF
Module:	Grant Holder Finalisation
Function	GHF
Description:	Test EJB's function to create a new CV for the grantholder.

Name:	test Create Grant Holder CV Not Valid
Level:	Unit
TestCode:	v GHF
Module:	Grant Holder Finalisation
Function	GHF
Description:	Test EJB's function behavoiur to create a new CV for the
	grantholder when a CV already exist.

Name:	testFinaliseApplication
Level:	Unit
TestCode:	v GHF
Module:	Grant Holder Finalisation
Function	GHF
Description:	Test EJB's function to finalise an application.

Name:	test Finalise Application With Notifications
Level:	Unit
TestCode:	v GHF
Module:	Grant Holder Finalisation
Function	GHF
Description:	Test EJB's function to finalise an application and send notifications
	in the same procedure.

#### 3.9 HOD Recommendation

Name:	testDenyAppliction
Level:	Unit
TestCode:	v HOD
Module:	HODRecommendation
Function	HOD
Description:	To test EJB's function to allow a HOD to deny a grant holder.

Name:	test Approve Application Without Deans To Endorse
Level:	Unit
TestCode:	v HOD
Module:	HODRecommendation
Function	HOD
Description:	To test EJB's function to allow a HOD approve an application.

Name:	testAmmendAppliction
Level:	Unit
TestCode:	v HOD
Module:	HODRecommendation
Function	HOD
Description:	To test EJB's function to allow a HOD to ammend an application.

## 3.10 Location Management

Name:	testCreateInstitution
Level:	Unit
TestCode:	v LM1
Module:	Location Management
Function	LM1
Description:	To test out the ability to create an institution

Name:	testCreateFaculty
Level:	Unit
TestCode:	v LM2
Module:	Location Management
Function	LM2
Description:	To test out the ability to create an institution

Name:	testCreateDepartment
Level:	Unit
TestCode:	v LM3
Module:	Location Management
Function	LM3
Description:	To test out the ability to create a department

Name:	testUpdateInstitution
Level:	Unit
TestCode:	v LM4
Module:	Location Management
Function	LM4
Description:	To test out the ability to update an institution

Name:	testUpdateDepartment
Level:	Unit
TestCode:	v LM5
Module:	Location Management
Function	LM5
Description:	To test out the ability to update a department

Name:	testGetInstitution
Level:	Unit
TestCode:	v LM6
Module:	Location Management
Function	LM6
Description:	To test out the ability to get an institution

Name:	testGetAllFacultiesAtAnInstitution
Level:	Unit
TestCode:	v LM7
Module:	Location Management
Function	LM7
Description:	To test out the ability to get all the faculties at an institution

Name:	test Get All Department For An Institution
Level:	Unit
TestCode:	v LM8
Module:	Location Management
Function	LM8
Description:	To test out the ability to get all departments at an institution

Name:	testGetInstitution
Level:	Unit
TestCode:	v LM9
Module:	Location Management
Function	LM9
Description:	To test out the ability to get an institution

Name:	testGetFaculty
Level:	Unit
TestCode:	v LM10
Module:	Location Management
Function	LM10
Description:	To test out the ability to get a faculty

Name:	testGetDepartment
Level:	Unit
TestCode:	v LM11
Module:	Location Management
Function	LM11
Description:	To test out the ability to get a department

#### 3.11 Meeting Management

i Meeting Management		
Name:	testAddMeetingComments	
Level:	Unit	
TestCode:	v MM1	
Module:	Meeting Management	
Function	MM1	
Description:	To test out the ability to add meeting comments	
Name:	testCreateMeeting	
Level:	Unit	
TestCode:	v MM2	
Module:	Meeting Management	
Function	MM2	
Description:	To test out the ability to create meetings	
Name:	testEndMeeting	
Level:	Unit	
TestCode:	v MM3	
Module:	Meeting Management	
Function	MM3	
Description:	To test out the ability to end meetings	
Name:	testStartMeeting	
Level:	Unit	
TestCode:	v MM4	
Module:	Meeting Management	
Function	MM4	
Description:	To test out the ability to start meetings	
Name:	test Up date Meeting Without Attendance	
Level:	Unit	
TestCode:	v MM5	
Module:	Meeting Management	
Function	MM5	
Description:	To test out the ability to update meetings without any attendance	

## 3.12 New Application

Name:	testCanFellowOpenApplication
Level:	Unit
TestCode:	v NA1
Module:	New Application
Function	NA1
Description:	To test out see if the fellow can open a new application

Name:	testCreateNewApplication
Level:	Unit
TestCode:	v NA2
Module:	New Application
Function	NA2
Description:	To test out see if the fellow can new application

Name:	testCreateNewApplicationNull
Level:	Unit
TestCode:	v NA3
Module:	New Application
Function	NA3
Description:	To test out see if the fellow can new application with a null value
	and if the exception is thrown

Name:	testCreateProspectiveFellowCV
Level:	Unit
TestCode:	v NA4
Module:	New Application
Function	NA2
Description:	To test out see if the fellow can create a CV

Name:	testLinkToGrantHolder
Level:	Unit
TestCode:	v NA5
Module:	New Application
Function	NA5
Description:	To test out see if the grant holder has been added to the application

Name:	testLinkToGrantHolderNull
Level:	Unit
TestCode:	v NA6
Module:	New Application
Function	NA6
Description:	To test out see if the grant holder has been added to the application
	with a null grant holder.

Name:	testLinkToReferee
Level:	Unit
TestCode:	v NA7
Module:	New Application
Function	NA7
Description:	To test out see if the referee has been added to the application

Name:	testLinkToRefereeNull
Level:	Unit
TestCode:	v NA8
Module:	New Application
Function	NA8
Description:	To test out see if the referee has been added to the application with
	null referee

Name:	testSubmitApplicationNull
Level:	Unit
TestCode:	v NA9
Module:	New Application
Function	NA9
Description:	To test out see if the application has been submitted with null value

Name:	testSubmitApplication
Level:	Unit
TestCode:	v NA10
Module:	New Application
Function	NA10
Description:	To test out see if the application has been submitted

#### 3.13 Neural Networks

Name:	testLoadAllNeuralNetworks
Level:	Unit
TestCode:	v NN1
Module:	Neural Networks
Function	NN1
Description:	To test out the ability to load all the neural networks

Name:	testGetDefaultlNeuralNetwork
Level:	Unit
TestCode:	v NN2
Module:	Neural Networks
Function	NN2
Description:	To test out the ability to get the default neural network

Name:	testCreateNeuralNetworks
Level:	Unit
TestCode:	v NN3
Module:	Neural Networks
Function	NN3
Description:	To test out the ability to create a neural network

Name:	test Make Neural Network Default Network
Level:	Unit
TestCode:	v NN4
Module:	Neural Networks
Function	NN4
Description:	To test out the ability to make the neural network the default net-
	work

Name:	testUpdateNeuralNetwork
Level:	Unit
TestCode:	v NN5
Module:	Neural Networks
Function	NN5
Description:	To test out the ability to update the neural network

Name:	testUpdateNeuralNetworkSynapses
Level:	Unit
TestCode:	v NN6
Module:	Neural Networks
Function	NN6
Description:	To test out the ability to update the neural network synapses
Name:	testRemoveNeuralNetwork

Name:	testRemoveNeuralNetwork
Level:	Unit
TestCode:	v NN7
Module:	Neural Networks
Function	NN7
Description:	To test out the ability to remove a neural network

Name:	testCorrectNeuralNetwork
Level:	Unit
TestCode:	v NN8
Module:	Neural Networks
Function	NN8
Description:	To test out the ability to correct a neural network

Name:	testTrainNeuralNetwork
Level:	Unit
TestCode:	v NN9
Module:	Neural Networks
Function	NN9
Description:	To test out the ability to train a neural network

## 3.14 Notification

Name:	testFindAll
Level:	Unit
TestCode:	v NT1
Module:	Notification
Function	NT1
Description:	To test out see if all the notification can be found

Name:	testFindByTimeStamp
Level:	Unit
TestCode:	v NT2
Module:	Notification
Function	NT2
Description:	To test out see if all the notification can be found by timestamp

Name:	testFindByDate
Level:	Unit
TestCode:	v NT3
Module:	Notification
Function	NT3
Description:	To test out see if all the notification can be found by date
Namai	togtEindPvID

Name:	testFindByID
Level:	Unit
TestCode:	v NT4
Module:	Notification
Function	NT4
Description:	To test out see if all the notification can be found by ID

Name:	testFindByRange
Level:	Unit
TestCode:	v NT5
Module:	Notification
Function	NT5
Description:	To test out see if all the notification can be found within a range

Name:	testFindBySubject
Level:	Unit
TestCode:	v NT6
Module:	Notification
Function	NT6
Description:	To test out see if all the notification can be found by subject

Name:	testSendNotificationByEmail
Level:	Unit
TestCode:	v NT7
Module:	Notification
Function	NT7
Description:	To test out send notifications by email

Name:	testSendBatchNotification
Level:	Unit
TestCode:	v NT8
Module:	Notification
Function	NT8
Description:	To test out send batch notifications by email

Name:	testSendNotificationWithoutEmail
Level:	Unit
TestCode:	v NT9
Module:	Notification
Function	NT9
Description:	To test out send notifications without emails.

## 3.15 Progress Reports

Name:	testCreateProgressReport
Level:	Unit
TestCode:	v PR1
Module:	Progress Report
Function	PR1
Description:	To test out if a porgress report has been created

Name:	testSubmitProgressReport
Level:	Unit
TestCode:	v PR2
Module:	Progress Report
Function	PR2
Description:	To test out if a porgress report has been submitted

## 3.16 Referee Report

Name:	testCreateRefereeReport
Level:	Unit
TestCode:	v RR1
Module:	Report Report
Function	RR1
Description:	To test out if a referee report has been created

Name:	testSubmitRefereeReport
Level:	Unit
TestCode:	v PR1
Module:	Referee Report
Function	PR1
Description:	To test out if a referee report has been submitted

## 3.17 User Account Management

Name:	testCreateUser
Level:	Unit
TestCode:	v UA1
Module:	User Account Management
Function	UA1
Description:	To test out if a new user has been created
Name:	testCreateUserFalse
Level:	Unit
TestCode:	v UA2
Module:	User Account Management
Function	UA1
Description:	To test out if a new user has been created without systemID known
Name:	test Generate On Demand Account
Level:	Unit
TestCode:	v UA3
Module:	User Account Management
Function	UA3
Description:	To test out if an on demand account has been created
Name:	testGetRemoveUserTrue
Level:	Unit
TestCode:	v UA4
Module:	User Account Management
Function	UA4
Description:	To test out if a user has been removed
Name:	testUpdateUser
Level:	Unit
TestCode:	v UA5
TestCode:  Module:	v UA5 User Account Management
Module:	User Account Management
Module: Function	User Account Management UA5
Module: Function Description:	User Account Management UA5 To test out if a user has been updated
Module: Function Description: Name:	User Account Management UA5 To test out if a user has been updated testViewAllAccounts
Module: Function Description:  Name: Level:	User Account Management UA5 To test out if a user has been updated  testViewAllAccounts Unit
Module: Function Description:  Name: Level: TestCode:	User Account Management UA5 To test out if a user has been updated  testViewAllAccounts Unit v UA7

Name:	testGetRemoveUserFail
Level:	Unit
TestCode:	v UA8
Module:	User Account Management
Function	UA8
Description:	To test out if a user has been removed because an exception as
	expected

Name:	test Generate On Demand Account True
Level:	Unit
TestCode:	v UA9
Module:	User Account Management
Function	UA9
Description:	To test out if an on demand for the specified user

Name:	testAddresses
Level:	Unit
TestCode:	v UA10
Module:	User Account Management
Function	UA10
Description:	To test out if the address for the specified user exists

#### 3.18 User Gateway

Name:	testAuthenticateUser
Level:	Unit
TestCode:	v UG1
Module:	User Gateway
Function	UG1
Description:	To test out if a user has been authenticated

Name:	testGetSessionFromHttpSession
Level:	Unit
TestCode:	v UG1
Module:	User Gateway
Function	UG1
Description:	To test out if it

Name:	testLogin
Level:	Unit
TestCode:	v UG2
Module:	User Gateway
Function	UG2
Description:	To test out if a user has been logged in

Name:	testLogout
Level:	Unit
TestCode:	v UG3
Module:	User Gateway
Function	UG3
Description:	To test out if a user has been logged out

Name:	testAuthenticateUserAsOwner			
Level:	Unit			
TestCode:	v UG4			
Module:	User Gateway			
Function	UG4			
Description:	To test out if a user has been authenticated as the owner			

## 4 Integretation Testing

#### 4.1 User Accounts and Notification Service

Name:	testNewUserAndNotification				
Level:	Integration				
TestCode:	INUN				
Module:	User Account Management and Notification Service				
Function	INUN				
Description:	This test ensures the integration between the User Account Man-				
	agement Service and Notification Service.				

#### 4.2 Referral Reports and Notification Service

Name:	testReferralAndNotification				
Level:	Integration				
TestCode:	IRAN				
Module:	Referee Reports and Notification Service				
Function	ICNA				
Description:	This test ensures the integration between the Referee Report Ser-				
	vice and Notification Service.				

#### 4.3 Meeting Management and Notification Service

Name:	testMeetingAndNotification			
Level:	Integration			
TestCode:	ICNA			
Module:	Meeting Management and Notification Service			
Function	ICNA			
Description:	This test ensures the integration between the Meeting Management			
	Service and Notification Service.			

#### 4.4 Creating A New Application

Name:	testWorkFlow			
Level:	Integration			
TestCode:	ICNA			
Module:	New Application, Grant Holder's Report, Referee Report, HOD			
	Recommendation, Dean's Endorsement, DRIS Approval			
Function	ICNA			
Description:	To test out the ability of a new application to move through the			
	work flow required for the whole system to function.			

## 4.5 Applying for Renewal

Name:	testWorkFlowWithRenewal			
Level:	Integration			
TestCode:	IAR			
Module:	New Application, Grant Holder's Report, Referee Report, HOD			
	Recommendation, Dean's Endorsement, DRIS Approval			
Function	IAR			
Description:	To test out the ability of a renewal application to move through the			
	work flow required for the whole system to function.			

## 4.6 Applying for Fellowship with Fast Forwarding and Rewind Service

Name:	test Work Flow With New Application With Fast Forward				
Level:	Integration				
TestCode:	IAR				
Module:	New Application, Grant Holder's Report, Referee Report, HOD				
	Recommendation, Dean's Endorsement, DRIS Approval				
Function	IAR				
Description:	To test out the ability of a renewal application to move through the				
	work flow, but while fast forwarding and rewinding the application.				

### 4.7 Google Scholar

Name:	testGoogleScholarAPI			
Level:	Integration			
TestCode:	IAR			
Module:	New Application, Grant Holder's Report, Referee Report, HOD			
	Recommendation, Dean's Endorsement, DRIS Approval			
Function	IAR			
Description:	To test out the ability of tehe EJB's to use scrapping to retrieve			
	academic work from Google Scholar.			

#### 5 Usability Tests

For the Usability Tests Softserve will be using the DECIDE Framework:

#### 5.1 DECIDE Framework

#### 5.1.1 Determine the goals of evaluation

A Post-Doctoral fellow is a person who conducts research after they have completed their PhD, with the aim of deepening their knowledge in a specified. The University of Pretoria supports such research opportunities in order to the increase research output of the University. Post-Doctoral fellows who conduct their research at the University of Pretoria do so under the supervision of a staff member of the University and their research may be privately or internally funded. This is a growing field in Universities around South Africa. A lack in the software solutions for the application management of Post-Doctoral fellows has been identified by the SoftServe group.

The purpose of the evaluation is to check areas of usability that are successfully comprehended by the user, and at the same time also discover those areas that are not consistent or intuitive for the user, all in efforts to better the system. The specific goal of the evaluation is to see if the users can intuitively navigate through the application to perform common tasks by understanding their role in the system. The evaluation will also consider the time it took to perform the tasks and will help discover better solutions for parts of the evaluation where the user struggled to use the application. The evaluation is important to the success of the system, as it is imperative that users be able to understand the options available to them and be able to efficiently navigate the system for their benefit.

#### 5.1.2 Explore the specific questions to be answered

Are users intuitively able to navigate through the application? Are users able to perform tasks faster after using the application again? Is the process of creating an application intuitive enough? How do the users feel about the forms filling process? General opinions on User Interface Elements?

#### 5.1.3 Choose the evaluation paradigm and techniques to answer questions

The primary evaluation technique that was used for the evaluation was Usability Testing. The reason for choosing this technique is because the evaluations needed to take place in a controlled setting where the evaluators are able keep track of various behaviours of the users after performing predetermined tasks on the application. The data gathering techniques used was taking notes, video recording and monitoring key strokes. These techniques were used to produce both quantitative and qualitative data but primarily quantitative data that can easily be quantified and summarized into meaningful averages that can be further analysed at a later stage.

#### 5.1.4 Identify the practical issues that must be addressed

- 1. Users will have to include current Post Doctoral students, DRIS members, the client and other computer literate members.
- 2. Users will have to concurrently be able to complete their tasks on the application with other users in the laboratory.
- 3. The users may be disturbed by external noise from nearby construction, students passing by etc., but should not affect the outcomes of the evaluation because the application was designed with simplicity and does not require a lot of focus.
- 4. The user only has an hour to complete all their tasks otherwise their results will have to be nullified.
- 5. Different users will have different tasks and as a result there could be distractions in the lab
- 6. The users may be disturbed by external noise from nearby construction, students passing by etc... This may affect the outcomes of the evaluation because although the application was designed with simplicity and it does require a lot of focus.
- 7. Making the application accessible over the UP network.

#### 5.1.5 Decide how to deal with the ethical issues

Ethical issues, which we may encounter, would be dealing with confidentiality of information we receive from the users. We will address this issue by presenting a consent form for the use to sign – that guards their rights and our special privilege to their information. Our duty after that is to make sure their personal information is not compromised or released. Another issue, which we may encounter, would be dealing with the actual testing. The participants will be told in advance that if any part of the testing is not comfortable, they may choose to quit the testing.

#### 5.1.6 Evaluate, analyse, interpret and present the data

We will evaluate the data looking for patterns in the user's behaviour for certain tasks and take all users into consideration that gave us consent and completed all the tasks in time. We will analyse the data by using both quantitative and qualitative frameworks and techniques to get meaningful data that can help us in improving the application's user experience and expectations. We will interpret the data to a human understandable format that allows an easier understanding evaluation taking place. We will then present the data in order to help detect where to improve or tweak the application to improve a user's experience of using the application.

#### 5.2 Questionnaire

The following is the questionnaire users will be filling out. Using a scale of 1 to 5, where 1 is Strongly Disagree and 5 is Strongly Agree

Question:	Rating
Overall, I am satisfied with how easy it is to use the system.	
It was simple to use the system.	
I would effectively complete the tasks using this system.	
I was able to complete the tasks quickly using this system.	
I was able to efficiently complete the tasks using the system.	
I feel comfortable using the system.	
It was easy to learn to use the system.	
I believe I could become productive quickly using the system.	
The system gave error messages that clearly told me how to fix the problem.	
Whenever I made a mistake using the system, I could recover easily and quickly.	
It was easy to find the information I needed.	
The information provided for the system was easy to understand.	
The information was effective in helping me complete the tasks.	
The organization of information on the system screens was clear.	
The interface of the system pleasant.	
I liked using the interface of the system.	
The system has all the functions and capabilities I expect it to have.	
Overall, I am satisfied with the system.	

- Please list three things you liked most about this system software.
- $\bullet\,$  Please list three things you liked least about this system software.

#### 5.3 Results

Ratings 1	2	3	4	5	
1	0	1	1	3	1
2	0	2	0	4	0
3	0	0	0	4	2
4	0	1	1	4	0
5	0	2	1	2	1
6	0	2	1	3	0
7	0	0	2	2	2
8	1	1	1	0	3
9	0	1	2	2	1
10	0	2	1	2	0
11	0	0	4	1	1
12	0	1	2	3	0
13	0	1	1	4	0
14	0	1	3	2	0
15	0	1	2	2	1
16	0	1	1	3	1
17	0	1	0	3	2
18	0	0	2	2	2

Figure 1: Table displaying the results from the tests

#### 6 Glossary:

- API Application Programming Interface
- **Application** -Both renewal applications or new fellowship applications are seen as applications by this project.
- ullet 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.
- UP University of Pretoria