Test Plan

Project name: SRV

Version: Date:30/06/2019 Status: Draft

For more information

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Revision History:

Version	Date	Author(s)	Change Description
1.0	29/06/2019	Team NAG	First draft.

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1 Project overview

This section is designed to give an overview of the project.

4.1 Definitions & Acronyms

The following definitions and acronyms are used throughout this Document (Test Plan) they may refer to terms used by the client or by the development team.

Term	Meaning
TM	Testing Manager
UT	Unit Testing
UD	User Documentation
SRS	Software Requirements Specification
SDD	Software Design Documentation
CRUD	Create, Read, Update and Delete

1.1 Project name

SRV Management System testing project

2 Testing Overview

TAFESA is developing a new SRV System to improve theirs old system. In the process of the development, we need to conduct the Testing for the developing codes.

2.1 Testing Objectives

We need to test CRUD process of Administrators, Lecturers and Students

2.2 Resources and Responsibilities

Testing Manager Ngo Nguyen
Lead Developer Gonzalo Soto
Test Lead Ngo Nguyen

Testers Alessandro Ferro

Clients:

Dale Van Herr

Testing team:

Team NAG, from TAFESA

2.3 Document Scope

The scope of this document is to outline and describe the testing process of *SRV Management System* from a technical and development perspective. This document outlines a detailed plan and schedule which provides the testers and client(s) with clear guidance in the testing phase.

This document is divided into the key areas of the testing process. This document will primarily be used by the tester(s) to test the application in accordance with the functional requirements of the system. It may be used, in full or part, to assist in explaining the final design of the application to the client and acceptance of the application, as well as serve as the basis for any desired changes.

The broad structure and key areas of this document is as follows:

- 1. Introduction
- 2. Testing Overview
- 3. Testing Strategy

- 4. Environment Requirements
- 5. Test Schedule
- 6. Control Procedures
- 7. Functions To Be Tested
- 8. Risks
- 9. Tools
- 10. Documentation
- 11. Test Cases
- 12. Approval
- 13. Appendix

2.4 Testing Scope

The scope of the product has been outlined in the functional requirements specifications and design specifications like class diagrams.

3 Test Strategy

The test strategy consists of a series of different tests that will fully exercise of the Management System of SRV. The primary purpose of these tests is to uncover the systems limitations and measure its full capabilities. A list of the various planned tests and a brief explanation follows below. However, the current focus at this stage is mainly on unit testing which will allow the developers to proceed to develop user interfaces.

3.1 System Test

The System tests will focus on the behavior of the Management System. User scenarios will be executed against the system as well as screen mapping and error message testing. Overall, the system tests will test the integrated system and verify that it meets the requirements defined in the requirements document.

3.2 Performance Test

Performance test will be conducted to ensure that the Management System's response times meet the user expectations and does not exceed the specified performance criteria. During these tests, response times will be measured under heavy stress and/or volume.

3.3 Unit Test

A unit test verifies that the function(s) under test meet the requirements. Unit tests can be used in both black box tests or white box tests.

Black box testing limits the ability to thoroughly test the code, primarily because you don't know if you're testing all the code pathways. Typically, a black box test only verifies that good inputs result in good outputs i.e. "functional test".

A white box provides the information necessary to test all the possible pathways. This includes not only correct inputs, but incorrect inputs, so that error handlers can be verified. In the current testing assignment, will be focused to do the white box testing.

3.4 Security Test

Security tests will determine how secure the new payroll system is. The tests will verify that unauthorized user access to confidential data is prevented

3.5 Stress and Volume Test

The Management System is subjected to high input conditions and a high volume of data during the peak times. The System will be stress tested using twice (40 concurrent users) the number of expected users.

3.6 Documentation Test

Tests will be conducted to check the accuracy of the user documentation. These tests will ensure that no features are missing, and the contents can be easily understood.

3.7 User Acceptance Test

Once the Management System is ready for implementation, the client users will perform User Acceptance Testing. The purpose of these tests is to confirm that the system is developed according to the specified user requirements and is ready for operational use.

4 Environment Requirements

Standard PC workstation with Windows 7.

- Intel Core processor
- 4.00 GB Internal Memory
- 32/64 bit Windows 7
- 500 Gb Hard Disk
- Network attached printer
- Visual Studio 2010
- Nunit framework 2.6.x

5 Test schedule

Ramp up / System familization 28/06/2019 – 28/06/2019
 Unit Test 29/06/2019 – 29/06/2019

Integration Test
 Beta Test
 User Acceptance Test
 TBA

6 Control Procedures

6.1 Reviews

The tester(s) will perform reviews for each Phase. (i.e. Requirements Review, Design Review, Code Review, Test Plan Review, Test Case Review and Final Test Summary Review). A meeting notice, with related documents, will be emailed to each participant.

6.2 Bug Review meetings

Regular weekly meeting will be held to discuss reported defects. The development department will provide status/updates on all defects reported and the TAFESA test department will provide addition defect information if needed.

6.3 Change Request

Once testing begins, changes to the Management System are discouraged. If functional changes are required, these proposed changes will be discussed with the Change Control Board (CCB) and discussed with the client with the obligations and responsibilities. The CCB will determine the impact of the change and if/when it should be implemented.

6.4 Defect Reporting

When defects are found, the testers will complete a defect report on the defect tracking system. The defect tracking Systems is accessible by testers, developers & all members of the development team. When a defect has been fixed or more information is needed, the developer will change the status of the defect to indicate the current state. Once a defect is verified as FIXED by the testers, the testers will close the defect report.

7 Functions To Be Tested

The current stage of the testing is focused on the Unit Testing. The available classes for testing are given in the class diagram attached. The classes available for testing are:

- Create an Administrator
- Read a list of Administrators and read one Administrator
- Update an Administrator
- Delete an Administrator
- Create a Lecturer
- Read a list of Lecturers and read one Lecturer
- Update a Lecturer
- Delete a Lecturer
- Create a Student
- Read a list of Students and read one Student

- Update a Student
- Delete a Student
- Export file to PDF
- Search box given a criteria

Tester(s) is expected to generate appropriate enough test cases to ensure the classes are collaborated correctly with each other.

7.1 Deliverables

Deliverable	Responsibility	Completion Date
Develop Test cases	Tester(s)	2/06/2019
Test Case Review	Tester(s)	10/06/2015
Develop Automated test suites	Tester(s)	TBA
Requirements Validation Matrix	TM	TBA
Obtain User ids and Passwords for payroll system/database	ТМ	TBA
Execute manual and automated tests	Tester(s) & TM	TBA
Complete Defect Reports	Everyone testing the product	On-going
Document and communicate test status/coverage	ТМ	Weekly
Execute Beta tests	SA Airline Staff	TBA
Document and communicate Beta test status/coverage	SA Airline Manager	ТВА
Execute User Acceptance tests	SA Airline Staff	TBA
Document and communicate Acceptance test status/coverage	SA Airline Manager	ТВА
Final Test Summary Report	TM	ТВА

8 Risks

8.1 Schedule

The schedule for each phase is very aggressive and could affect testing. A slip in the schedule in one of the other phases could result in a subsequent slip in the test phase. Close project management is crucial to meeting the forecasted completion date.

8.2 Technical

Since this is a new Management System, in the event of a failure the old system can be used. We will run our test in parallel with the production system so that there is no downtime of the current system.

8.3 Management

TM support is required so when the project falls behind, the test schedule does not get squeezed to make up for the delay. TM can reduce the risk of delays by supporting the tester(s) throughout the testing phase and assigning people to this project with the required skills set.

8.4 Personnel

Due to the aggressive schedule, it is very important to have experienced tester(s) on this project. Unexpected turnovers can impact the schedule. If attrition does happen, all efforts must be made to replace the experienced individual

8.5 Requirements

The test plan and test schedule are based on the current Requirements Document. Any changes to the requirements could affect the test schedule and will need to be approved by the CCB.

9 Tools

Visual testing in the working application is used to help the testing of the new Management System.

10 Documentation

The following documentation will be available at the end of the test phase:

- Test Plan
- Test Cases

- Test Case review
- Defect reports
- Final Test Summary Report

^{**}Note: at this stage we are only carrying out the Unit Testing.

Test case id	Test case description	Reason to test in business context	Data input	Expected result	Date/time/ duration	Resources Required	Actual result	Pass / Fail	Action
1	Add new Administrator	New Administrators are required to maintain the system	Username, Password, FirstName, LastName, Email	Record added into the database	29/06/2019 13:50 – 13.50	N/A	Record added into the database	Pass	
2	List all Administrators	Overview of all Administrators	Click on Administrators	List of all records	29/06/2019 13:51 – 13.51	N/A	List of all records	Pass	
3	List one Administrator	When editing we need to see only one record	Click on update	Records by Id	29/06/2019 13:52 – 13.52	Record ID	Records by Id	Pass	
4	Update an Administrator	Information changes over time	Username, Password, FirstName, LastName, Email	Record updated in the database	29/06/2019 13:53 – 13.53	Record ID	Record updated in the database	Pass	
5	Delete an Administrator	Administrators might loose their privileges to maintain the system.	Click on Delete	Record deleted from Database	29/06/2019 13:54 – 13.54	Record ID	Record deleted from Database	Pass	
6	Add new Lecturer	New Lecturers are required to operate the system	Username, Password, FirstName, LastName, Email	Record added into the database	29/06/2019 13:55 – 13.55	N/A	Record added into the database	Pass	
7	List all Lecturers	Overview of all	Click on	List of all	29/06/2019	N/A	List of all	Pass	

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		lecturers	Lecturers	records	13:56 – 13.56		records		
8	List one Lecturer	When editing we need to see only one record	Click on update	Records by Id	29/06/2019 13:57 – 13.57	Record ID	Records by Id	Pass	
9	Update a Lecturer	Information changes over time	Username, Password, FirstName, LastName, Email	Record updated in the database	29/06/2019 13:58 – 13.58	Record ID	Record updated in the database	Pass	
10	Delete a Lecturer	Lecturers might loose their privileges to operate the system.	Click on Delete	Record deleted from Database	29/06/2019 13:59 – 13.59	Record ID	Record deleted from Database	Pass	
11	Add new Student	New Students are enrolled every semester the system	Username, Password, FirstName, LastName, Email	Record added into the database	29/06/2019 14:00 – 14.00	N/A	Record added into the database	Pass	
12	List all Students	Overview of all students	Click on Students	List of all records	29/06/2019 14:01 – 14.01	N/A	List of all records	Pass	
13	List one Student	When editing we need to see only one record	Click on update	Records by Id	29/06/2019 14:02 – 14.02	Record ID	Records by Id	Pass	
14	Update a Student	Information changes over time	Username, Password, FirstName, LastName, Email	Record updated in the database	29/06/2019 14:03 – 14.03	Record ID	Record updated in the database	Pass	
15	Delete a Student	Students are only enrolled while studying	Click on Delete	Record deleted from Database	29/06/2019 14:04 – 14.04	Record ID	Record deleted from Database	Pass	

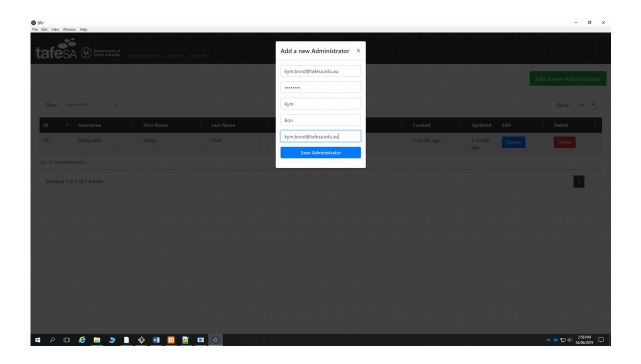
16	Export to PDF	The information must be sent via email	Click on PDF	PDF File	29/06/2019 14:08 – 14.08	List of Data to export	PDF File	Pass	
17	Search by keyword	The quantity of records requires a way to search for one	Input keywords	List of all matching records	29/06/2019 14:09 – 14.09	List of Data to visualize	List of all matching records	Pass	

11 Approval

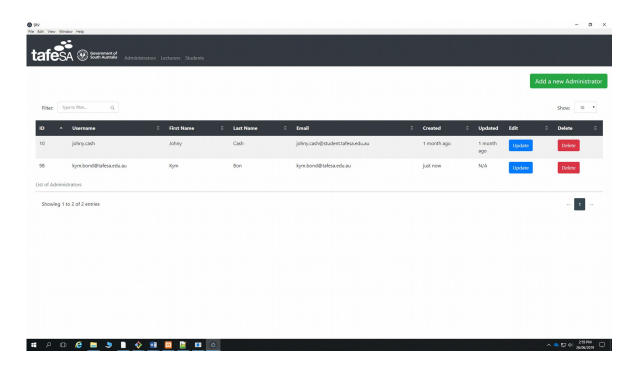
Name (Print)	Signature	Date
1.Gonzalo Soto	GS	29/06/19
2.		
3.		
4.		
5.		

12 Appendix

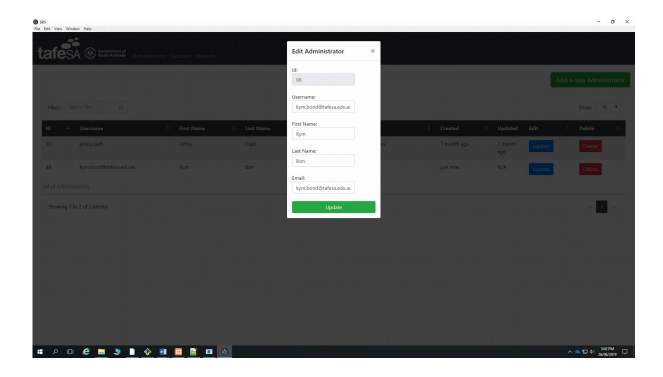
Test Case 1. Add new Administrator



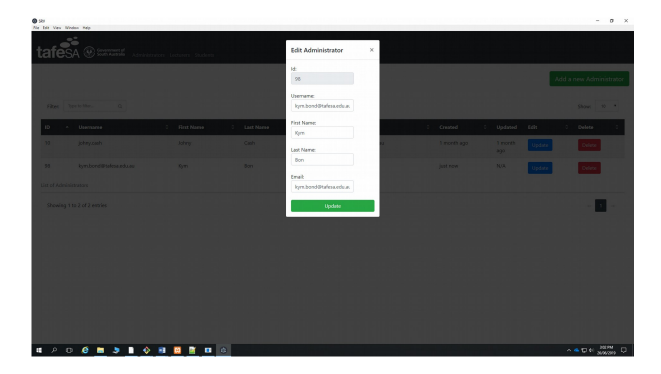
Test Case 2. List all Administrators



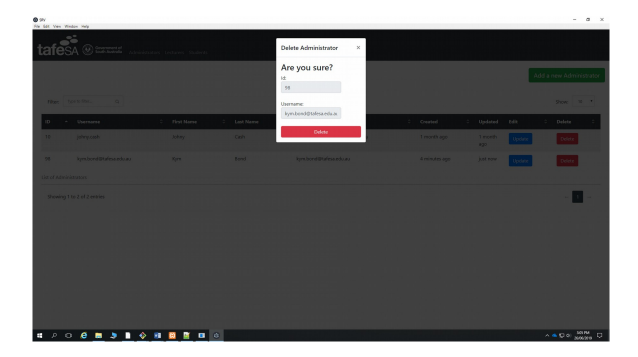
Test Case 3. List one Administrator



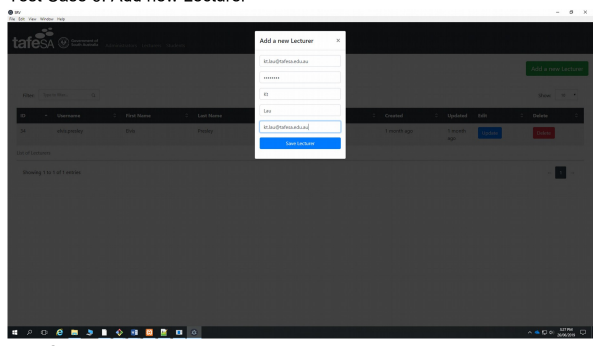
Test Case 4. Update an Administrator



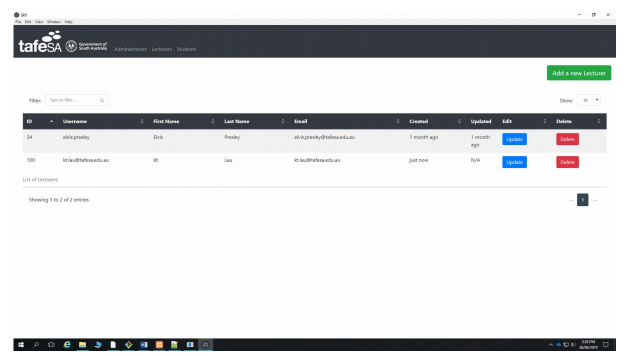
Test Case 5. Delete an Administrator



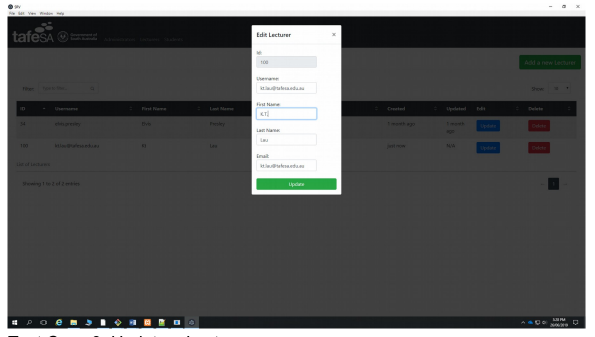
Test Case 6. Add new Lecturer



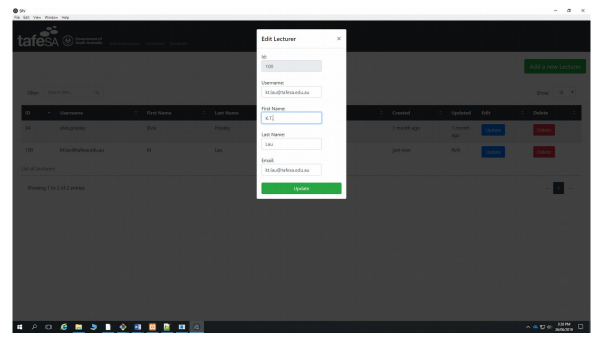
Test Case 7. List all Lecturers



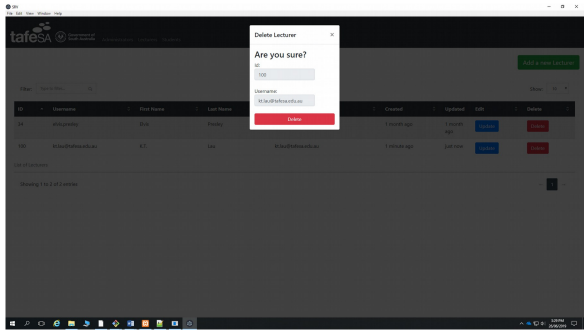
Test Case 8. List one Lecturer



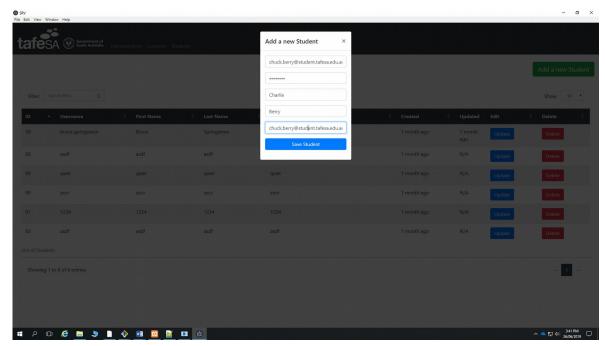
Test Case 9. Update a Lecturer



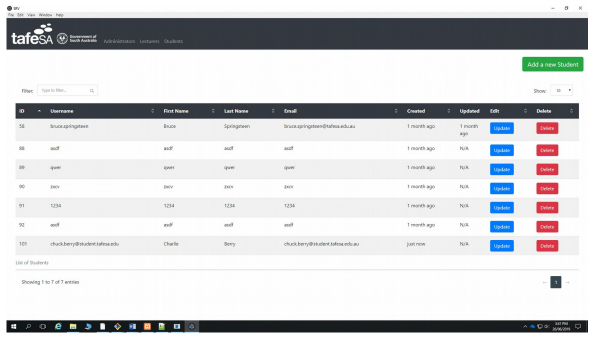
Test Case 10. Delete a Lecturer



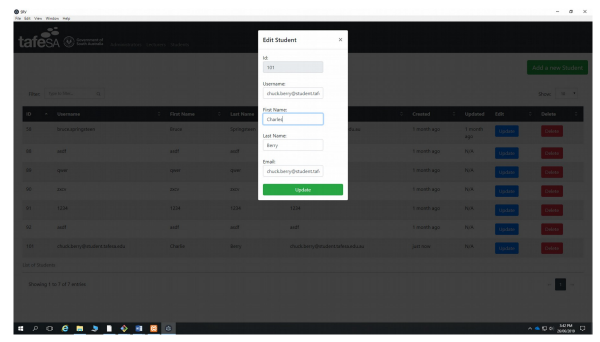
Test Case 11. Add new Student



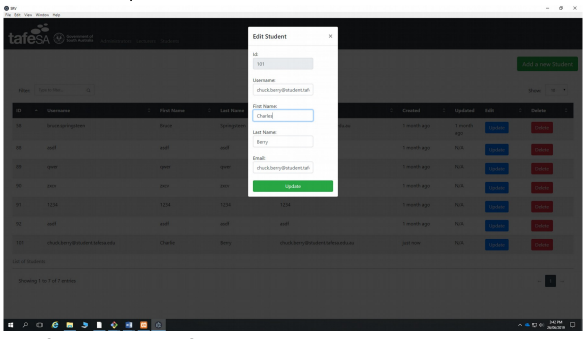
Test Case 12. List all Students



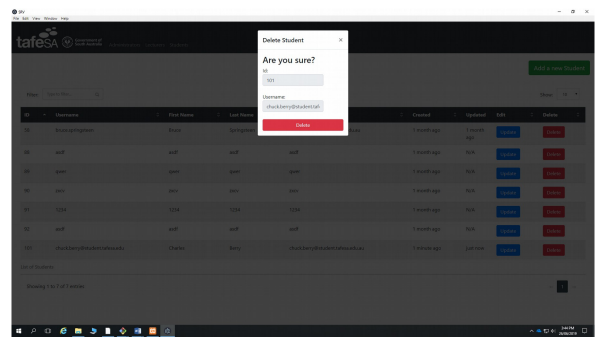
Test Case 13. List one Student



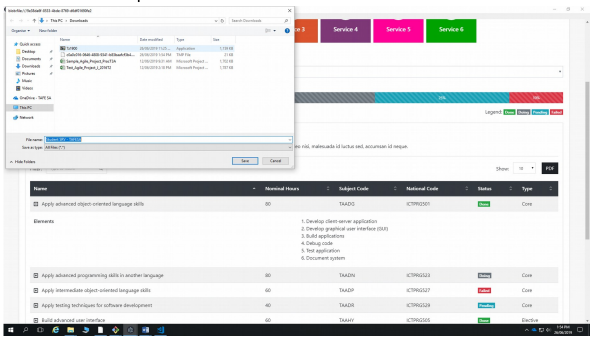
Test Case 14. Update a Student



Test Case 15. Delete a Student



Test Case 16. Export to PDF



Test Case 17. Search by keyword

