IEEE 829 Detailed Test Cases For Law Firm Management System

Quality Assurance Analyst Previlages Test Case

• Quality Assurance Analayst

	Description
Test Case Creators:	Kondaiah Nayak Malavathu
Tester Name:	Kondaiah Nayak Malavathu, Haradj Djelloul
Test Date:	5/24/ 2022
Test Identifier:	Test Case 1
Requirements Addressed:	The requirements from the SRS are: RK1 and RK2.
	This test case will also check the following:
	Functional login page
	Successful Database Admin Login
	As a Database Admin - Test Adding, Updating, and Deleting data
	from MySQL database
	Quality Assurance Analyst will perform Adding, Updating, and
	Deleting data from Database. In goal is to define the different
	role privileges
Prerequisite	The roles in MySQL should be predefined. The permissions should be
Conditions:	different as defined super access to Database Admin and limited access
	to Quality Assurance Analyst on data
Test Input:	Quality Assurance Analyst will run the commands to perform the
i cot input.	adding, and deleting the Clients and Law Firms information on behalf
	of them
Expected Test Results:	He should able to add but not able to delete because the deleting
	permissions were not provided to his role
Criteria for Evaluating	Quality Assurance Analyst limited data access is predefined and he
Results:	should not able to perform any responsibilities outside of defined
	permissions
Instructions for	The Quality Assurance Analyst will be provided with the Username and
Conducting Procedure:	password; in addition to that, he will given permission over
	law_firm_registry. As part of procedure, he will select an executable
	commands over respective law_firm_registry database. Because he
	doesn't access, the command should fail to perform.
Features to Be Tested:	Tested Quality Assurance Analyst Privileges

Database Admin Previlages Test Case

Test Case Creator: K Tester Name: K	ondaiah Nayak Malavathu ondaiah Nayak Malavathu, Haradj Djelloul
Tester Name: K	•
Test Date: 5	and the state of t
	/24/ 2022
Test Identifier: Te	est Case 2
l -	he requirements from the SRS are: RK2, RK3, RK7, RK8, RK9, and K12.
Т	 his test case will check the following: Successfully Creating the new table in law_firm_registry Able to add the Client's information Able to add the Law Firms information Able to update and delete the data from database Successfully generating the reports Able to change the permission to Quality Assurance Analyst
Conditions:	he roles in MySQL should be predefined. The permissions should be ifferent as defined super access to Database Admin and limited access Quality Assurance Analyst on data
a	Super permissions over law_firm_registry are predefined. Should be dded default data to existing database to manipulate data for testing urposes
a	esults will reflect ability to create the new table in law_firm_registry; dd the Client's information; add the Law Firms information; update nd delete the data from database; generating the reports. Finally, he hould able to change the permission to Quality Assurance Analyst
	s defined in this test case, Database Admin should aquire all the test nput requirements, and then able to perform expected test result.
II I	Once Database Admin gets the super admin privileges then he should neet the criteria for evaluating results for this test case requirements.
H	 le should preform each test case by using below instructions: Create additional new table in law_firm_registry in MySQL Add one Client's information Add the Law Firms information Update and delete the data from database Generate the reports Change the permission critiria to Quality Assurance Analyst
Features to Be Tested: D	atabase Admin Previlages Test Case

Client Login Page Test Case

	Description
Test Case Creator:	Kondaiah Nayak Malavathu
Tester Name:	Kondaiah Nayak Malavathu, Haradj Djelloul
Test Date:	5/25/ 2022
Test Identifier:	Test Case 3
Requirements	The requirements from the SRS are: RK1, RK3, RK4, RK7, RK8, RK9, and
Addressed:	RK12
	This test case will check the following:
	Successfully launch to the clients login page
	 If credentials are right, then it should show in the database
Prerequisite	Client should have access to front end application and should have
Conditions:	account init.
Test Input:	Permission to access the link and working html program and
	application
Expected Test Results:	Applications should open the login page with Client_Id and password
	option
Criteria for Evaluating	As defined in this test case, client should aquire all the test input
Results:	requirements, and then able to perform expected test result.
Instructions for	Once client access the link and able to open the document then she/he
Conducting Procedure:	should able to perform below tasks.
	He should preform each test case by using below instructions:
	 Enter the credentials and get the data storage in database
Features to Be Tested:	Clients Login Page

Law Firm Login Page Test Case

	Description
Test Case Creator:	Kondaiah Nayak Malavathu
Tester Name:	Kondaiah Nayak Malavathu, Haradj Djelloul
Test Date:	5/25/ 2022
Test Identifier:	Test Case 4
Requirements	The requirements from the SRS are: RK1, RK3, RK4, RK7, RK8, RK9, and
Addressed:	RK12
	This test case will check the following:
	Successfully launch to the law firm login page
	 If credentials are right, then it should show in the database
Prerequisite	Law Firm should have access to front end application and should have
Conditions:	account init.
Test Input:	Permission to access the link and working html program and
	application
Expected Test Results:	Applications should open the login page with Law Firm Reg Number
	and password option along with header
Criteria for Evaluating	As defined in this test case, law firm should aquire all the test input
Results:	requirements, and then able to perform expected test result.
Instructions for	Once client access the link and able to open the document then she/he
Conducting Procedure:	should able to perform below tasks.
	He should preform each test case by using below instructions:
	 Enter the credentials and get the data storage in database
Features to Be Tested:	Law Firms Login Page