Silliman University Digital Repository: A Digital Archive for Silliman University Academic Papers

Test Cases

List of modules (User Side)

MODULE NAME	PASS	FAIL
Register (Faculty)		
Register (Student)		
Register (Organization)		
Login (User)		
Home page Navigation (Global Search Function)		
Search page Navigation (Search paper type)		
Search page Navigation (Search College)		
Search page Navigation (Search Author)		
Search page Navigation (Search keyword)		
Search page Navigation (Filter search)		
Profile page Navigation (Change password)		
Profile page Navigation (Add paper)		
Profile page Navigation (View paper)		
Paper page Navigation (Adding a bookmark)		
Profile page Navigation (View Bookmarks)		
Paper page Navigation (View citation)		

List of Modules (Admin)

MODULE NAME	PASS	FAIL
Profile page Navigation (Switch to admin)		
Admin Profile page Navigation (View a paper)		
Admin paper maintenance page navigation (update a paper)		
Admin paper maintenance page navigation (delete a paper)		
Admin Profile page Navigation (Analytics)		

List of Modules (Super Admin)

MODULE NAME	PASS	FAIL
Login (Super Admin)		
Super admin home page navigation (Add paper type)		
Super admin home page navigation (Add College)		
Super admin home page navigation (Add College abbreviation)		
Super admin home page navigation (Search for user)		
Super admin home page navigation (Change user to admin)		

User Side

Table 1: Faculty Register Test case

Project Name: Silliman University Digital Repository				
Test Case ID: TC_RegisterUserOrganization	Test Designed By: Deanne Mitchill Agir			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022			
Module Name: Register (Organization)	Test Executed By:			
Test Title: Register of User (Organization) Test Execution Date:				
Description: Testing of Register function of the Register Module				

Description: Testing of Register function of the Register Module.

Pre-condition(s): The user has valid Silliman email

Dependencies: An Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click the "Register" button on the login page		Register page is shown/loaded			
2	Choose the user type (organization)		Registration type should be in organization format			
3	Fill up the registration form	Username: 'RJLabs' First Name: 'Renz Joshua' Middle Name: 'Bitas' Last Name: 'Labiaga' Email: 'renzblabiaga@su.edu.ph' Password: 'password' Confirm password: 'password'	The user inputs information in the registration form.			
4	Click on the "Register" Button		The user will receive a verification email.			
5	Verify email by clicking the link sent in the Silliman email		The user will be Logged in after verifying the email.			

Post-condition: User's email is verified with the database and successfully logged in to the digital repository

Table 2: Login Test case

Project Na	ame: Silliman Univ	versity Digital Repository				
Test Case	ID: TC_Login			Test Designed By: Deanne Mitchill Agir		
Test Prior	ity (Low/Medium/	High): High		Test Design Date: November 29, 2022		
Module Na	ame: Login			Test Executed By:		
Test Title:	Login of User with	n email and password		Test Execution Date:		
Descriptio	n: Testing of Logir	n function of the Login Modu	le. Only a valid user will be able to	perform this function.		
Pre-condit	tion(s): The user ha	as registered a verified Sillima	an email and Password in the digit	al repository		
Dependen	cies: TC_RegisterU	JserFaculty, TC_RegisterUser	rStudent, TC_RegisterUserOrganiz	zation.An Internet connection and a web	browser	
Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate to Login page	sudr.online	Login page is shown/loaded			
2	Enter the email address	'renzblabiaga@su.edu.ph'	The user enters their verified Silliman email.			
3	Enter the password	'password'	The user enters their password.			
4	Click on the "Login" Button		The user is logged in to the digital repository			

Post-condition: The user's login information is going to be checked and validated with the database in order to be logged in the digital repository.

Table 3: Global search function test in home page navigation test case

Project Name: Silliman University Digital Repository			
Test Case ID: TC_HomePageNavigation_1	Test Designed By: Kyle Angelee Estabillo		
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022		
Module Name: Home page Navigation (Search Function)	Test Executed By:		
Test Title: Search Function test	Test Execution Date:		

Description: Testing of the search function of the home page module.

Pre-condition(s): A user that is logged in will be able to perform this function.

Dependencies: TC_Login, An Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the search bar		The user can type on the input box.			
2	Input either a keyword, paper, author, college, or a paper type	Keyword: 'computer' or 'kyle' or 'thesis"	The user will input either a keyword, paper, author, college or paper type.			
3	Click on the red magnifying glass to search		Search page will appear containing the inputted keyword, paper, author, college, or paper type.			

Post-condition: The user's input is going to be searched if it exists in the database, if not nothing will display

Table 4: Search paper type in search page navigation Test case

Project Na	Project Name: Silliman University Digital Repository					
Test Case	ID: TC_SearchPageNav	vigation_1		Test Designed By: Kyle Angelee Estab	pillo	
Test Prior	ity (Low/Medium/High	n): High		Test Design Date: November 29, 2022		
Module N	ame: Search page Navig	gation (Search paper typ	e)	Test Executed By:		
Test Title:	Search paper type func	tion test		Test Execution Date:		
Description	on: Testing of the search	function of the home pa	ge module.			
Pre-condi	tion(s): A user that is log	gged in will be able to p	erform this function.			
Dependen	cies: TC_Login, TC_Ho	mePageNavigation_1, A	An Internet connection, and a web	browser		
Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the search bar		The user can type on the input box.			
2	Input a paper type	'capstone'	The user inputs their chosen paper type			
3	Click on the red magnifying glass, or press enter to search		Search page will refresh with their chosen paper type.			

Table 5: Search college type in search page navigation Test case

Project Name: Silliman University Digital Repository		
Test Case ID: TC_SearchPageNavigation_2	Test Designed By: Kyle Angelee Estabillo	
Test Priority (Low/Medium/High): Medium	Test Design Date: November 29, 2022	
Module Name: Search page Navigation (Search College)	Test Executed By:	
Test Title: Search college function test Test Execution Date:		
Description. Testing of the search college function of the search race mode	ala	

Description: Testing of the search college function of the search page module.

Pre-condition(s): A user that is logged in will be able to perform this function.

Dependencies: TC_Login, TC_HomePageNavigation_1, An Internet connection, and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the search input box		The user can type on the input box.			
2	Input a college	'cod'	The user inputs their chosen college			
3	Click on the red magnifying glass or press enter to search		Search page will refresh with their chosen college.			

Table 6: Search author in search page navigation Test case

Project Name: Silliman University Digital Repository			
Test Case ID: TC_SearchPageNavigation_3	Test Designed By: Kyle Angelee Estabillo		
Test Priority (Low/Medium/High): Medium	Test Design Date: November 29, 2022		
Module Name: Search page Navigation (Search Author)	Test Executed By:		
Test Title: Search Author function test	Test Execution Date:		
Description. Testing of the search outbor function of the search rose module			

Description: Testing of the search author function of the search page module.

Pre-condition(s): A user that is logged in will be able to perform this function.

Dependencies: TC_Login, TC_HomePageNavigation_1, An Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the search input box		The user can type on the input box.			
2	Input an author	'kyle'	The user inputs their chosen author			
3	Click on the red magnifying glass or press enter to search		Search page will be refreshed with the user's inputted author and the papers they have uploaded.			

Table 7: Search keyword in search page navigation Test case

Table 7. Ocaron Reyword in Scaron page navigation rest case								
Project Na	Project Name: Silliman University Digital Repository							
Test Case ID: TC_SearchPageNavigation_4			Test Designed By: Kyle Angelee Estabillo					
Test Priority (Low/Medium/High): Medium				Test Design Date: November 29, 2022				
Module Name: Search page Navigation (Search keyword)				Test Executed By:				
Test Title: Search keyword function test				Test Execution Date:				
Description	on: Testing of the search	keyword function of the	search page module.					
Pre-condi	tion(s): A user that is lo	ogged in will be able to p	erform this function.					
Dependen	cies: TC_Login, TC_Ho	omePageNavigation_1, A	an Internet connection and a web b	prowser				
Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes		
1	Click on the search input box		The user can type on the input box.					

1 Click on the search input box.

2 Input a keyword 'education' The user inputs their chosen college

3 Click on the red magnifying glass or press enter to search Search page will refresh with papers having the inputted keyword.

Table 8: Filter search type in search page navigation Test case

Project Name: Silliman University Digital Repository				
Test Case ID: TC_SearchPageNavigation_5	Test Designed By: Kyle Angelee Estabillo			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022			
Module Name: Search page Navigation (Filter search)	Test Executed By:			
Test Title: Filter search function test	Test Execution Date:			
Description: Testing of the filter search function of the search page module				

Pre-condition(s): A user that is logged in will be able to perform this function.

Dependencies: TC_Login, TC_HomePageNavigation_1, An Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Search a keyword in the search bar	'education'	The user can select a category to filter.			
2	Click the dropdown and select a paper type (college or paper type)	'Thesis' or 'college of computer studies"				
3	Click on the "Filter Search" button		The Search paper page will be refreshed according to selected filters			

Post-condition: The user's input will be scanned and be filtered in the database to see if the input exists.

Table 9: Change password test in profile page navigation test case

Project Name: Silliman University Digital Repository				
Test Case ID: TC_ProfilePageChangePassword	Test Designed By: Renz Joshua Labiaga			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022			
Module Name: Profile page Navigation (Change password)	Test Executed By:			
Test Title: Change password function	Test Execution Date:			

Description: Testing of change password function of the profile page module.

Pre-condition(s): Only a user that is logged in will be able to perform this function.

Dependencies: TC_Login, An Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the dropdown arrow on the profile page		The user can see the change password button.			
2	Click on the change password button		A prompt will appear on to change the user's password			
3	Fill in the information prompt	Input old password (password), input new password (12345678), input and confirm new password (12345678)	The user will be able to change their password			
4	Click "change" button		The user has now changed his/her password.			

Post-condition: The user's password has now been updated in the database.

Table 10: Add paper test in profile page navigation test case

Project Name: Silliman University Digital Repository				
Test Case ID: TC_ProfilePageNavigation_1	Test Designed By: Deanne Mitchill Agir			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022			
Module Name: Profile page Navigation (Add paper)	Test Executed By:			
Test Title: Add paper function	Test Execution Date:			

Description: Testing of add paper function of the profile page module.

Pre-condition(s): A user that is logged in will be able to perform this function.

Dependencies: TC_Login, TC_HomePageNavigation_2, An Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the Add papers button		The user can see input boxes on adding a paper.			
2	Fill in the input boxes	Paper title: 'Video Anomaly Detection Using Learned Convent Features' Author: 'First Name: Robin,' Last Name: Brown' Date: '12-1-2022' College: 'College of Computer Studies' Paper Type: 'Capstone' Keywords: 'Anomaly', 'Video', 'Machine Learning' File: (Select from dummy papers in the computer's file system)	The user can now add data on the input boxes			
3	Click the "submit paper" button		The user has submitted their paper.			

Post-condition: The user's submitted paper has now been uploaded and stored to the database.

Table 11. View paper test in profile page navigation test case

Project Name: Silliman University Digital Repository				
Test Case ID: TC_ProfilePageNavigation_2	Test Designed By: Renz Joshua Labiaga			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022			
Module Name: Profile page Navigation (View paper)	Test Executed By:			
Test Title: View paper function	Test Execution Date:			
Description: Testing of view paper function of the profile page module.				

Pre-condition(s): A user that is logged in will be able to perform this function.

Dependencies: TC_Login, An Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on "my papers" button		The user sees the papers that they have uploaded.			
2	Select a paper to view.	Select: 'Video Anomaly Detection Using Learned Convnet Features'	The user can select a paper that they have uploaded to view			
3	Click the "view" button		The user is rerouted to the view paper page to view their selected paper.			

Post-condition: The user's selected paper will be scanned in the database if it exists and will be rerouted to the view paper page.

Table 12. Adding a bookmark test in paper page navigation test case

Project Name: Silliman University Digital Repository			
Test Case ID: TC_ProfilePageNavigation_3	Test Designed By: Renz Joshua Labiaga		
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022		
Module Name: Profile page Navigation (Adding a bookmark)	Test Executed By:		
Test Title: Adding a Bookmark function	Test Execution Date:		

Description: Testing of add a Bookmark function of the profile page module.

Pre-condition(s): A user that is logged in will be able to perform this function.

Dependencies: TC_Login, An Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Search for a paper in the search bar.	Search for 'education' and select one paper.	The user sees the papers that they have searched.			
3	Click the "view" button		The user is rerouted to another page to view their paper.			
4	Click on the "bookmark button"		A prompt will appear to ask the user for a bookmark name.			
5	Enter a bookmark name	Input: 'My first bookmark"	The user can make a bookmark name.			
6	Click the "add" button		The user has made a bookmark.			

Post-condition: The user's bookmark is now saved in the database.

Table 13 View bookmarks test in profile page navigation test case

Project Name: Silliman University Digital Repository			
Test Case ID: TC_ProfilePageNavigation_4 Test Designed By: Kyle Angelee Estabillo			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022		
Module Name: Profile page Navigation (View Bookmarks)	Test Executed By:		
Test Title: View Bookmarks function	Test Execution Date:		

Description: Testing of My papers function of the profile page module.

Pre-condition(s): A user that is logged in will be able to perform this function.

Dependencies: TC_Login, An Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the Bookmarks button in profile.		The user can see their bookmarked papers.			
2	Select a bookmarked paper	Select 'My first bookmark'	The user's bookmarked paper will have a view button			
3	Click the "view" button		The user will view their bookmarked paper.			

Post-condition: The information of the user's bookmarked paper will be scanned in the database if it exists, it will be rerouted to the view paper page.

Table 14. View citations test in paper page navigation test case

The state of the s				
Project Name: Silliman University Digital Repository				
Test Case ID: TC_PaperPageNavigation	Test Designed By: Kyle Angelee Estabillo			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022			
Module Name: Paper page Navigation (View Citation)	Test Executed By:			
Test Title: View citation function	Test Execution Date:			
Description: Testing of view citation function of the paper page module.	Description: Testing of view citation function of the paper page module.			
Pre-condition(s): Only a user that is logged in will be able to perform this function.				
Dependencies: TC Login A Internet connection and a web browser				

Dependencies: IC_Login, A Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1			The user will receive a pop-up of different citation formats			
2	Click on the "cite" button		The user will receive a pop-up of different citation formats.			

Post-condition: N/A

Admin Side

Table 15. Switch to user test in admin profile page navigation test case

Project Name: Silliman University Digital Repository							
Test Case	Test Case ID: TC_AdminProfilePage_1			Test l	Designed By: Kyle Angelee	Estabillo	
Test Prior	Test Priority (Low/Medium/High): High			Test l	Design Date: November 29, 2	022	
Module Name: Admin Profile page Navigation (Switch to admin)			1)	Test 1	Executed By:		
Test Title: Switch to admin function			Test 1	Execution Date:			
Description	on: Testing of Switch to user fur	nction of the admin pro	file page module.				
Pre-condi	tion(s): A user logged that has	admin privileges in w	ill be able to perform this fu	nction			
Dependen	cies: TC_LoginAdmin, Interne	connection and a web	browser				
Step No.	Test Steps	Test Data	Expected Result		Actual Result	Status (Pass/Fail)	Notes
1	Click on the "My profile" button.		There will be a dropdown button.				
2	Click on the dropdown		The user can see a star beside their user type.				
3 Click on the star beside their user type The user will be redirected to my profile page.							
Post-cond	ition:		•			<u> </u>	•

Table 16. View a paper test in admin profile page navigation test case

Test Case	ID: TC_AdminProfileP	Page_2		Test Designed By: Renz Joshua	Labiaga	
Test Prior	rity (Low/Medium/Hig	h): High		Test Design Date: November 29.	, 2022	
Module N	lame: Admin Profile pag	ge Navigation (View a	paper)	Test Executed By:		
Test Title:	: View a paper function			Test Execution Date:		
Descriptio	on: Testing of View a pa	per function of the adn	nin profile page module.			
			erform this function and has admin	privileges		
	ncies: TC_LoginAdmin,					1
Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the "maintain papers" button		The admin can see papers that have been submitted.			
2	Select a paper to "view"		The admin can select a paper to be viewed.			
3.	Click on the "view" button.		The admin will be redirected to the paper maintenance screen.			

Table 17. Update a paper test in admin profile page navigation Test case

Project Name: Silliman University Digital Repository				
Test Case ID: TC_AdminProfilePage_3	Test Designed By: Kyle Angelee Estabillo			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022			
Module Name: Admin paper maintenance page navigation (update a paper)	Test Executed By:			
Test Title: Update a paper function	Test Execution Date:			

Description: Testing of update a paper function of the Admin paper maintenance module.

Pre-condition(s): Only a user logged in will be able to perform this function and has admin privileges

Dependencies: TC_LoginAdmin, TC_AdminProfilePage_1, Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the "update" button on a paper in "Paper Maintenance" page		A prompt will pop out containing input boxes.			
2.	Fill up the form with updated data	Paper title: 'Bayesian Nonparametric Sparse Coding' Author: 'First Name: Robin,' Last Name: Brown' Date: '12-1-2022' College: 'College of Computer Studies' Paper Type: 'Capstone'	The user can update the old data with an updated version.			
3	Click the "update paper" button		The old data will be overwritten by the new updated data.			

Post-condition: The admin will receive a popup that the paper has been updated, the old data will be overwritten by the newly inputted data by the admin.

Table 18. Delete a paper test in admin profile page navigation Test case

Project Name: Silliman University Digital Repository				
Test Case ID: TC_AdminProfilePage_4	Test Designed By: Deanne Mitchill Agir			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022			
Module Name: Admin paper maintenance page navigation (Delete a paper)	Test Executed By:			
Test Title: Delete a paper function	Test Execution Date:			
Description . Testing of delete a paper function of the Admin paper maintenance modu	le			

Description: Testing of delete a paper function of the Admin paper maintenance module.

Pre-condition(s): Only a user logged in will be able to perform this function and has admin privileges

Dependencies: TC_LoginAdmin, TC_AdminProfilePage_1, Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the "update" button		A prompt will pop out containing input boxes.			
2	Select a paper to delete.		The admin will be able to choose which paper to delete.			
3.	Click the "Delete" button		There will be a prompt that will ask the admin if they really want to delete that paper.			
4	Click the "yes" button		The paper will be deleted.			

Post-condition: The admin's selected paper will be deleted from the database.

Table 19. Analytics test in admin profile page navigation Test case

Project Name: Silliman University Digital Repository				
Test Case ID: TC_AdminProfilePage_5	Test Designed By: Deanne Mitchill Agir			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022			
Module Name: Admin Profile page Navigation (Analytics)	Test Executed By:			
Test Title: Analytics function	Test Execution Date:			

Description: Testing of analytics function of the Admin profile page module.

Pre-condition(s): Only a user logged in will be able to perform this function and has admin privileges

Dependencies: TC_LoginAdmin, Internet connection, and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the "Analytics" button		The analytics screen in the admin profile page will appear			
2	Input a month and year in "Range 1" and "Range 2" in the dropdown and input boxes	Range 1: 'Month: January', 'Year: 2019' to 'Month: December', 'Year: 2019 Range 2: 'Month: January', 'Year: 2021' to 'Month: December', 'Year: 2021	The admin can input a month and year in the dropdown and input boxes for "Range 1" and "Range 2"			
3	Click the "Compare" button		The horizontal bar chart will show data comparing "Range 1" and "Range 2"			

Post-condition: The bar chart will show results on which colleges have submitted the most papers depending on what the admin has placed into the "Range 1" and "Range 2".

Super Admin Side

Table 20. Super admin login Test case

Project Name: Silliman University Digital Repository			
Test Case ID: TC_SuperAdminLogin	Test Designed By: Kyle Angelee Estabillo		
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022		
Module Name: Login (super admin)	Test Executed By:		
Test Title: Login of super admin with email and password	Test Execution Date:		
Description: Testing of Login of super admin function of the Login Module			

Description: Testing of Login of super admin function of the Login Module.

Pre-condition(s): The user who has been given super admin privileges can only use this module.

Dependencies: Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate to Login page		Login page is shown/loaded			
2	Enter the email address	Input: 'deannebagir@su.edu.ph'	Super admin's Silliman email should exist in the database to Login			
3	Enter the password	Input: 'Password'	Password should exist and link with the email to Login			
4	Click on Login Button		The super admin should be able to Login			

Post-condition: The super admin is validated with the database and successfully logged in to the digital repository and rerouted to the admin homepage.

Table 21. Add a paper type test in super admin navigation Test case

Project Name: Silliman University Digital Repository				
Test Case ID: TC_SuperAdminHomePage_1	Test Designed By: Renz Joshua Labiaga			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022			
Module Name: Super admin home page navigation (Add paper type)	Test Executed By:			
Test Title: Add paper type function	Test Execution Date:			
Description: Testing of add paper type function of the super admin home page Module				

Description: Testing of add paper type function of the super admin home page Module.

Pre-condition(s): The user who has been given super admin privileges can only use this module.

Dependencies: TC_SuperAdminLogin, Internet connection and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the input box on the "add paper type" category		The super admin can type a new paper type			
2	Enter a paper type	Input: 'Research Paper'	The super admin can place a new paper type			
3	Click on the "add" button		The super admin has added a new paper type			

Post-condition: The super admin's newly added paper type will be added to the database.

Table 22. Add a college test in super admin navigation Test case

Project Name: Silliman University Digital Repository				
Test Case ID: TC_SuperAdminHomePage_2	Test Designed By: Kyle Angelee Estabillo			
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022			
Module Name: Super admin home page navigation (Add College)	Test Executed By:			
Test Title: Add paper type function	Test Execution Date:			

Description: Testing of add paper type function of the super admin home page Module.

Pre-condition(s): The user who has been given super admin privileges can only use this module.

Dependencies: TC_SuperAdminLogin, Internet connection, and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the input box in the "Add College" category		The super admin can type a new College.			
2	Enter a College	Input: 'College of Dentistry'	The super admin can place a new college.			
3	Click on the "add" button		The super admin has added a new college.			

Post-condition: The super admin's newly added college will be uploaded to the database.

Table 23. Add a college abbreviation test in super admin navigation Test case

Project Name: Silliman University Digital Repository					
Test Case ID: TC_SuperAdminHomePage_3	Test Designed By: Renz Joshua Labiaga				
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022				
Module Name: Super admin home page navigation (Add College abbreviation)	Test Executed By:				
Test Title: Add paper type function	Test Execution Date:				

Description: Testing of add paper type function of the super admin home page Module.

Pre-condition(s): The user who has been given super admin privileges can only use this module. .

Dependencies: TC_SuperAdminLogin, Internet connection, and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the input box on the "add college abbreviation" category		The super admin can type a new College.			
2	Enter a college abbreviation	Input: 'COD'	The super admin can place a new college.			
3	Click on the "add" button		The super admin has added a new college.			

Post-condition: The super admin's newly added college will be uploaded to the database.

Table 24. Search for user test in super admin navigation Test case

Project Name: Silliman University Digital Repository					
Test Case ID: TC_SuperAdminHomePage_4	Test Designed By: Deanne Mitchill Agir				
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022				
Module Name: Super admin home page navigation (Search for user)	Test Executed By:				
Test Title: Add paper type function	Test Execution Date:				

Description: Testing of add paper type function of the super admin home page Module.

Pre-condition(s): The user who has been given super admin privileges can only use this module.

Dependencies: TC SuperAdminLogin, Internet connection, and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Click on the input box on the "Search user" category		The super admin can type a user			
2	Type a user in the input box	Input: 'Kyle Angelee'	The super admin can place a user's name in the input box.			
3	Click on the "search" button		The super admin has searched for a user			

Post-condition: The super admin's searched user result will be updated in the admin home page with the corresponding search of the user.

Table 25. Change user to admin test in super admin navigation Test case

Project Name: Silliman University Digital Repository					
Test Case ID: TC_SuperAdminHomePage_5	Test Designed By: Kyle Angelee Estabillo				
Test Priority (Low/Medium/High): High	Test Design Date: November 29, 2022				
Module Name: Super admin home page navigation (Change user to admin)	Test Executed By:				
Test Title: Add paper type function	Test Execution Date:				

Description: Testing of add paper type function of the super admin home page Module.

Pre-condition(s): The user who has been given super admin privileges can only use this module.

Dependencies: TC_SuperAdminLogin, Internet connection, and a web browser

Step No.	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Search for a user.	'kyle'	The super admin has found a user to become an admin.			
2	Click on the "add" button below the change role category.		The super admin will be redirected to the change role page.			
3	Click on the dropdown button		The super admin can view the roles in the dropdown button			
4.	Change the role of the user to "admin or user".	Change role of user to admin	The super admin may choose to make the user an admin or a regular user.			
5.	Click the "update" button.		The super admin has updated the role of the selected user.			

Post-condition: The user's IsAdmin type is changed from a user into an admin and the change will be stored in the database.