

Project Name:	SCRIBE				
Module Name:	Login Module				
Tester Name	Judy Ann Dupo & Angel Rose Casabuena				
Prerequisites:	The user has a registered account with Scribe.				
Environmental Information:	OS: Windows System: Laptop/Desktop				

Testing a happy path scenario for the login module

Test Case ID	Test Description	Test Steps	Test Data	Expected Result	Actual Result	Test Status
LM_HP_001	A user with valid credentials login successfully.	<ol style="list-style-type: none"> 1. Navigate to the login screen. 2. Enter valid email 3. Enter valid password 4. Submit login form 5. Click the "Login" button. 	Email: djudyann492@gmail.com Password: Judy@123	The application should authenticate the user and log in successfully. The user should be redirected to the home screen/dashboard. Verify that the home screen/dashboard is loaded correctly and that the user has access to all intended features.	The user was successfully logged in and redirected to the home screen/dashboard.	Passed
LM_HP_002	Successful Login with Uppercase Email	<ol style="list-style-type: none"> 1. Navigate to the login screen. 2. Enter Uppercase Email 3. Enter Valid Password 4. Click the "Login" button. 	Email: DJUDYANN492@GMAIL.COM Password: Judy@123	The uppercase email address is accepted without any issues. The application behaves as expected for a successful login.	The user was successfully logged in and redirected to the home screen/dashboard.	Passed
LM_HP_003	Login with Mixed Case Email	<ol style="list-style-type: none"> 1. Navigate to the login screen. 2. Enter Mixed Case Email 3. Enter Valid Password 4. Click the "Login" button. 	Email: Djudyann@gmail.com Password: Judy@123)	If the system treats email addresses in a case-insensitive manner, the user should be successfully logged in and redirected to the home screen/dashboard If the system treats email addresses in a case-sensitive manner, the login may fail, and an error message should be displayed	The login was successful, confirming that the system treats email addresses in a case-insensitive manner.	Passed

Testing an unhappy path scenario for the login module

Test Case ID	Test Scenario	Test Steps	Test Data	Expected Result	Actual Result	Test Status
LM_UP_001	The user attempts to click on the login button without entering an email and password.	<ol style="list-style-type: none"> 1. Navigate to the login screen. 2. Do not input any email. 3. Do not input any password. 	Leave the email field empty Leave the password field empty	An error message is displayed indicating that both the email and password are required. The login is disabled. The user remains on the login screen.	The login button is disabled, and an error message is displayed indicating that both the email and password are required.	Passed
LM_UP_002	Attempting to log in with a correct password but an invalid email.	<ol style="list-style-type: none"> 1. Navigate to the login screen 2. Enter an invalid email 3. Enter the correct password 	Email: judy@gmail.com Password: Judy@123	The login is not successful, and the user remains on the login screen.	Upon clicking the login button, a snackbar message saying 'Invalid email or password' was displayed, and the user remained on the login screen.	Passed

LM_UP_004	Attempting to log in with an email that has an invalid format or contains invalid characters.	<ol style="list-style-type: none"> 1. Navigate to the login screen 2. Enter an invalid email format or characters 3. Enter the correct password 	Email: e.g., "judyann12" or "judy@domain" Password: Judy@123	<p>The email field shows the invalid email format or characters.</p> <p>The correct password is accepted by the input field.</p>	<p>A message indicating "Invalid email format" is displayed. The login is disabled, and the user remains on the login screen.</p>	Passed
LM_UP_005	The user attempts to log into the Scribe application with invalid credentials.	<ol style="list-style-type: none"> 1. Navigate to the login screen. - Ensure the login screen is displayed correctly with all necessary fields (email, password) and the login button. 2. Enter Invalid Email 3. Enter Invalid Password 	Email: judy434@gmail.com Password: jd@836	<p>The system should validate the user's credentials.</p> <p>The application should not authenticate the user with invalid credentials.</p> <p>The user should see an error message indicating that the login attempt failed due to invalid credentials.</p>	<p>A snackbar message indicating 'Invalid email or password' is displayed.</p>	Passed

Project Name:	SCRIBE				
Module Name:	Sign Up Module				
Tester Name	Judy Ann Dupo & Angel Rose Casabuena				
Prerequisites:	Verify that the user has not already registered with the same email or username.				
	OS: Windows				
Environmental Information	System: Laptop/Desktop				

Testing a happy path scenario for the sign up module.

Test Case ID	Test Description	Test Steps	Test Data	Expected Result	Actual Result	Status
SM_HP_001	Successful sign-up	1. Navigate to sign-up page 2. Enter valid email 3. Enter valid password 4. Click "Sign Up" 5. Enter valid OTP received Click "Verify"	Email: djudyann492@gmail.com Password: judy@123	Account created successfully and user is logged in	User signed in successfully.	Passed
SM_HP_002	Resend OTP	1. Navigate to sign-up page 2. Enter valid email 3. Enter valid password 4. Click "Resend OTP" 5. Enter valid OTP received Click "Verify"	Email: djudyann492@gamil.com Password: judy@123 OTP: 654321	OTP resent successfully and user is verified	OTP resent successfully	Passed
SM_HP_003	OTP received via email	1. Navigate to sign-up page 2. Enter valid email 3. Enter valid password 4. Click "Sign Up"	Email: valid@example.com Password: ValidPass123 OTP: 654321	OTP received via email	OTP received via email successfully.	Passed
SM_HP_004	Verify OTP before expiry	1. Navigate to sign-up page 2. Enter valid email 3. Enter valid password 4. Click "Sign Up" 5. Enter valid OTP received 6. Click "Verify"	Email: valid@example.com Password: ValidPass123 OTP: 654321	OTP verified successfully within the valid time	OTP verified successfully within the valid time.	Passed

Testing an happy path scenario for the sign up module.

Test Case ID	Test Scenario	Test Steps	Test Data	Expected Result	Actual Result	Status
SM_UP_001	Invalid Email Format	1. Navigate to Sign Up page 2. Enter valid details 3. Click Sign Up	Email: userexample.com Password: ValidPass123!	Error message indicating invalid email format	A message indicating "Invalid email format" is displayed. The sign up button is disabled, and the user remains on the sign up page.	Passed
SM_UP_002	Password Too Short	1. Navigate to Sign Up page 2. Enter valid details 3. Click Sign Up	Email: userexample.com Password: 123!	Error message indicating the password is too short	A message indicating "Password must atleast 8 characters long." is displayed.	Passed
SM_UP_003	Missing Required Fields	1. Navigate to Sign Up page 2. Enter valid details 3. Click Sign Up	Email: <empty> Password: <empty>	Error message indicating all fields are required	An error message is displayed indicating that both the email and password are required. The signup button is disabled. The user remains on the sign up page.	Passed
		1. Navigate to Sign Up page	Email: user@example.com	Error message indicating the email is already in	A another message indicating	

SM_UP_004	Email Already Exists	1. Navigate to Sign Up page 2. Enter valid details 3. Click Sign Up	Email: user@example.com Password: ValidPass123!	Error message indicating the email is already in use	A snackbar message indicating 'User already exist' is displayed.	Passed
SM_UP_005	Password Without Uppercase Letter	1. Navigate to Sign Up page 2. Enter valid details 3. Click Sign Up	Email: user@example.com Password: password123!	Error message indicating the password must contain an uppercase letter	No error message is displayed indicating that the password must contain an uppercase letter. I was able to successfully sign in without an uppercase letter in the password.	Passed
SM_UP_006	Password Without Digit	1. Navigate to Sign Up page 2. Enter valid details 3. Click Sign Up	Email: user@example.com Password: password!	Error message indicating the password must contain a digit	Error message indicating the password must contain a digit	Passed
SM_UP_007	Excessively Long Email Address	1. Navigate to Sign Up page 2. Enter valid details 3. Click Sign Up	Email: user123456789@example.com Password: ValidPass123!	Error message indicating the username exceeds the maximum length	Error message indicating invalid email format.	Passed
SM_UP_008	Special Characters in Email domain	1. Navigate to Sign Up page 2. Enter valid details 3. Click Sign Up	Email: djudyann492!@#example.com Password: judy@123	Error message indicating the username contains invalid characters	A message indicating "Invalid email format" is displayed. The sign up button is disabled, and the user remains on the sign up page.	Passed
SM_UP_009	Enter wrong OTP	1. Navigate to sign-up page 2. Enter valid email 3. Enter valid password 4. Click "Sign Up" 5. Enter wrong OTP 6. Click "Verify"	Email: valid@example.com Password: ValidPass123 OTP: 253627	Error message: "Invalid OTP"	A snackbar message indicating 'OTP does not matched' is displayed.	Passed
SM_UP_011	Enter expired OTP	1. Navigate to sign-up page 2. Enter valid email 3. Enter valid password 4. Click "Sign Up" 5. Enter expired OTP 6. Click "Verify"	Email: valid@example.com Password: ValidPass123 OTP: 123456	Error message: "OTP has expired"	A snackbar message indicating 'OTP has expired' is displayed.	Passed
SM_UP_012	Password Without Special Character	1. Navigate to Sign Up page 2. Enter valid details 3. Click Sign Up	Email: djudyann492@gmail.com Password: judyanndupo	Error message indicating the password must contain a special character	Password validation does not check for the presence of a special character, and no error message is displayed indicating this requirement	Passed

Project Name:	SCRIBE				
Module Name:	Recovery Module				
Tester Name	Judy Ann Dupo & Angel Rose Casabuena				
Prerequisites:	The user has a registered account with Scribe.				
Environmental Information:	OS: Windows System: Laptop/Desktop				

Testing a happy path scenario for the recovery module.

Test Case ID	Test Description	Test Steps	Test Data	Expected Result	Actual Result	Status
R_HP_001	Request OTP for account recovery	1. Navigate to "Forgot Password?" pag 2. Enter email 3. Click "Submit"	Email: scribe.tech@gmail.com	OTP is sent to the user's email	An OTP is successfully sent to the specified email	Passed
R_HP_002	Enter valid OTP for recovery	1. Enter received OTP 2. Click "Verify OTP"	OTP: 382630	OTP is verified successfully	The OTP is accepted and verified	Passed
R_HP_003	Set new password after OTP verification	1. Enter new password 2. Confirm new password 3. Click "Submit"	New Password: *****	Password is reset successfully	The new password is set without issues	Passed
R_HP_004	Successful login with new password	1. Navigate to login page 2. Enter email and new password 3. Click "Login"	Email: scribe.tech@gmail.com New Password: *****	User is logged in successfully	User is able to log in using the new password	Passed
R_HP_005	Resend OTP	1. Navigate to "Forgot Password?" pag 2. Enter email 3. Click "Resend OTP"	Email: scribe.tech@gmail.com	OTP is resent to the user's email	A new OTP is sent to the specified email	Passed

Testing an unhappy path scenario for the recovery module.

Test Case ID	Test Description	Test Steps	Test Data	Expected Result	Actual Result	Status
R_UP_001	Request OTP with empty email	1. Navigate to "Forgot Password?" pag 2. Leave email field empty 3. Click "Submit"	Email: (empty)	Error message: "Email is required. Kindly fill out the field."	The app prompts with "Email is required. Kindly fill out the field."	Passed
R_UP_003	Enter expired OTP	1. Enter expired OTP 2. Click "Verify OTP"	OTP: 083652 (expired)	Error message: "OTP has expired"	The system indicates that the OTP has expired	Passed
R_UP_004	Enter incorrect OTP	1. Enter incorrect OTP 2. Click "Verify OTP"	OTP: 654321	Error message: "OTP does not match"	The app indicates that the OTP does not match	Passed

Project Name:	SCRIBE				
Module Name:	Home Module				
Tester Name	Judy Ann Dupo & Angel Rose Casabuena				
Prerequisites:	The user has a registered account with Scribe.				
Environmental Information:	OS: Windows System: Laptop/Desktop				

Testing a happy path scenario for the home module.

Test Case ID	Test Description	Test Steps	Test Data	Expected Result	Actual Result	Status
H_HP_001	Display all notes on home page	1. Open the Scribe application 2. Navigate to the home page	N/A	All notes are displayed on the home page	Home screen is displayed with user notes	Passed
H_HP_002	Search notes from the home page	1. Navigate to the home page 2. Enter search term in the search bar 3. Press Enter	Search Term: "Meeting"	Notes containing "Meeting" are displayed	Search results display the relevant note.	Passed
H_HP_003	Create a new note from the home page	1. Navigate to the home page 2. Click "Blank Note" 3. Enter note content 4. Save note	Note Content: "New Note"	New note is created and displayed on home page	New note is created and displayed in the list of notes.	Passed
H_HP_004	Edit an existing note from the home page	1. Navigate to the home page 2. Select a note 3. Click "Edit" in the three-dot menu 4. Modify content 5. Click "Done"	Note Content: "Edited Note"	Note is edited and updated on home page	Changes are saved, and the updated note is displayed.	Passed
H_HP_005	Delete a note from the home page	1. Navigate to the home page 2. Select a note 3. Click "Move to trash" in the three-dot menu 4. Confirm deletion	Note: "Old Note"	Note is deleted from home page and moved to trash	Note is removed from the list of notes.	Passed
H_HP_006	Pin a note on the home page	1. Navigate to the home page 2. Select a note 3. Click "Pin" in the three-dot menu	Note: "Important Note"	Note is pinned and displayed at the top	Note is pinned and displayed at the top	Passed
H_HP_007	Create a note using a customizable template	1. Navigate to the home page 2. Click "New Note" 3. Select template (e.g., Meeting) 4. Enter note content 5. Click "Done"	Template: Meeting Note Content: "Meeting Notes"	Note is created using the Meeting template and displayed on home page	New note is created using the Meeting template.	Passed

Testing an unhappy path scenario for the home module.

Test Case ID	Test Description	Test Steps	Test Data	Expected Result	Actual Result	Status
H_UP_001	Search with no results	1. Navigate to the home page 2. Enter search term in the search bar 3. Press Enter	Search Term: "xyz"	Message: "No "xyz" found"	Message indicating no "xyz" found.	Passed

Project Name:	SCRIBE			
Module Name:	Notes Module			
Tester Name	Judy Ann Dupo & Angel Rose Casabuena			
Prerequisites:	The user has a registered account with Scribe.			
Environmental Information:	OS: Windows System: Laptop/Desktop			

Testing a happy path scenario for the notes module.

Test Case ID	Test Description	Test Steps	Test Data	Expected Result	Actual Result	Status
N_HP_001	Create a new note	1. Navigate to the notes page 2. Click "New Note" 3. Enter note content and customize your note text using the rich text format editor. 4. Save note	Title: First Note Note: Keep going ;	The note is added successfully and appears in the notes list.	Note saved successfully.	Passed
N_HP_002	Edit Note	1. Open Notes 2. Click the 3 dots 3. Click "Edit" 4. Edit your notes 5. Click "Done"	Title: First Note Note: Keep going girl	The note is updated with the new details.	Note edited successfully.	Passed
N_HP_003	Soft Delete Note	1. Open Notes 2. Click the 3 dots 3. Click "Move to trash"	N/A	The note is moved to the "Trash" section.	Soft Delete Note deleted successfully.	Passed
N_HP_004	Hard Delete Note	1. Open Trash 2. Select what note you want to delete 3. Click the 3 dots 4. Click "Delete forever"	N/A	The note is permanently removed from the application and cannot be restored.	Hard Delete Note deleted successfully.	Passed
N_HP_005	Restore Note	1. Open Trash 2. Select what note you want to restore 3. Click the 3 dots 4. Click "Restore"	Title: First Note Note: Keep going girl;	The note is restored to the notes list.	Note restore successfully.	Passed
N_HP_006	Sort Notes	1. Navigate to the notes page 2. Select "Sort by Date Created", "Title(A-Z)", "Title(Z-A)"	N/A	Notes are sorted	Notes are sorted in order by creation date ot title	Passed
N_HP_007	Search for a note	1. Click the search 2. Search what word you want	Search keyword: "Sample"	Notes containing the keyword "Sample" are displayed	Notes containing the keyword "Sample" are displayed	Passed
N_HP_008	Pin a note	1. Open Notes 2. Click the note you want to pin 3. Click the 3 dots 4. Click "Pin Note"	N/A	Note is pinned to the top of the notes list	Note is pinned to the top of the notes list	Passed
N_HP_009	Lock a note	1. Open Notes 2. Click the note you want to lock 3. Click the 3 dots 4. Click "Lock Note"	N/A	Note is locked	Note is locked	Passed
N_HP_0010	Focus Mode	1. Open an existing note 2. Click "Focus Mode"	N/A	Note is displayed in focus mode without a cursor	Note is locked	Passed

N_HP_0011	Auto-Save	1. Navigate to the notes page 2. Click "New Note" 3. Enter note content 4. Refresh the page.	N/A	Note is saved even the user didn't click the "Done"	Note is saved	Passed
Testing an unhappy path scenario for the notes module.						
Test Case ID	Test Description	Test Steps	Test Data	Expected Result	Actual Result	Status
N_UHP_001	Create a note without content	1. Navigate to the notes page 2. Click "New Note" 3. Leave the note content empty 4. Save note	N/A	The application should not allow saving an empty note	Note didn't save.	Passed
N_UHP_002	Edit a locked note without unlocking	1. Open Notes 2. Lock a note 3. Attempt to edit the locked note without unlocking it	N/A	The application should not allow editing a locked note and should prompt for authentication.	Note can't edit without unlockinh the note	Passed
N_UHP_003	Lock a note with incorrect password	1. Open Notes 2. Click the note you want to lock 3. Click the 3 dots 4. Click "Lock Note" 5. Enter incorrect password	N/A	The application should display an error message indicating the password is incorrect and not lock the note.	Note is still lock	Passed
N_UHP_004	Hard Delete Note	1. Open Trash 2. Select what note you want to delete 3. Click the 3 dots 4. Click "Delete forever"	N/A	The note is permanently removed from the application and cannot be restored.	Hard Delete Note deleted successfully.	Passed
N_HP_005	Restore Note	1. Open Trash 2. Select what note you want to restore 3. Click the 3 dots 4. Click "Restore"	Title: First Note Note: Keep going girl;	The note is restored to the notes list.	Note restore successfully.	Passed
N_HP_006	Sort Notes	1. Navigate to the notes page 2. Select "Sort by Date Created", "Title(A-Z)", "Title(Z-A)"	N/A	Notes are sorted	Notes are sorted in order by creation date or title	Passed
N_HP_007	Search for a note	1. Click the search 2. Search what word you want	Search keyword: "Sample"	Notes containing the keyword "Sample" are displayed	Notes containing the keyword "Sample" are displayed	Passed
N_HP_008	Pin a note	1. Open Notes 2. Click the note you want to pin 3. Click the 3 dots 4. Click "Pin Note"	N/A	Note is pinned to the top of the notes list	Note is pinned to the top of the notes list	Passed
N_HP_009	Move a note to trash	1. Navigate to the notes page 2. Use the search bar 3. Enter search keyword	N/A	Note is moved to the trash folder	Note is moved to the trash folder	Passed
N_HP_010	Lock a note	1. Open Notes 2. Click the note you want to lock 3. Click the 3 dots 4. Click "Lock Note"	N/A	Note is locked	Note is locked	Passed
N_HP_011	Focus Mode	1. Open an existing note 2. Click "Focus Mode"	N/A	Note is displayed in focus mode without a cursor	Note is locked	Passed

N_HP_012	Auto-Save	1. Navigate to the notes page 2. Click "New Note" 3. Enter note content 4. Refresh the page.	N/A	Note is saved even the user didn't click the "Done"	Note is saved	Passed

Project Name:	SCRIBE					
Module Name:	Trash Module					
Tester Name	Judy Ann Dupo & Angel Rose Casabuena					
Test Case Description	Testing an happy path scenario for the trash module.					
Prerequisites:	The user has a registered account with Scribe.					
Environmental Information:	OS: Windows System: Laptop/Desktop					
Testing a happy path scenario for the trash module						
Test Case ID	Test Scenario	Test Steps	Test Data	Expected Result	Actual Result	Status
T_HP_001	Move note to trash successfully	1. Open the Scribe app 2. Navigate to a note. 3. Tap "Move to Trash"	Note selected for moving to trash	Note is removed from main notes list and appears in Trash. Message: "Note moved to trash" displayed.	Note successfully moved to Trash.	Passed
T_HP_002	Delete Note Forever	1. Open Trash 2. Select what note you want to delete 3. Click the 3 dots 4. Click "Delete forever"	Note selected for permanent deletion	The note is permanently removed from the application and cannot be restored.	Note deleted successfully.	Passed
T_HP_003	View Details Before Deletion	1. Open Notes 2. Select a note 3. View the note details	View notes	The note details are viewable before deletion.	Can view deatils before deletion or restoring.	Passed
T_HP_004	Restore note from trash successfully	1. Navigate to the Trash section. 2. Select a note. 3. Tap "Restore". 4. Confirm action.	Note selected for restoration	Note is restored to the main notes list. Message: "Note successfully restored!" displayed.	Note successfully restored from Trash.	Passed
T_HP_005	Empty trash confirmation	1. Navigate to the Trash section. 2. Tap "Empty Trash". 3. Confirm action when prompted. 4. Choose "Confirm".	Trash contains notes to be permanently deleted	All notes in Trash are permanently deleted. Message: "Trash emptied successfully" displayed.	All notes successfully deleted from Trash.	Passed

Project Name:	SCRIBE					
Module Name:	Task/Board Module					
Tester Name	Judy Ann Dupo & Angel Rose Casabuena					
Test Case Description	Testing an happy path scenario for the trash module.					
Prerequisites:	The user has a registered account with Scribe.					
Environmental Information:	OS: Windows System: Laptop/Desktop					
Testing a happy path scenario for the Task/Board module						
Test Case ID	Test Scenario	Test Steps	Test Data	Expected Result	Actual Result	Test Status
B_HP_001	Create a new task in "To-Do"	1. Open Task 2. Navigate to the board module 2. Click on the 'Add Task' button to navigate to the 'To-Do' section of the board 3. Enter task title and description	Task Title: "Task 1" Description: "Description 1"	The task 'Task 1' with a title and description has been created, and now you can add items related to your title to the to-do list.	Task "Task 1" is created in the "To-Do" section	Passed
B_HP_002	Move task from "To-Do" to "In Progress" by clicking checkbox	1. Navigate to the board module 2. Locate "Task 1" in "To-Do" section 3. Click the checkbox	N/A	Task "Task 1" is moved to the "In Progress" section	Task "Task 1" is moved to the "In Progress" section	Passed
B_HP_003	Move task from "In Progress" to "Done" by clicking checkbox	1. Navigate to the board module 2. Locate "Task 1" in "In Progress" section 3. Click the checkbox	N/A	Task "Task 1" is moved to the "Done" section	Task "Task 1" is moved to the "Done" section	Passed
B_HP_004	Restore note from trash successfully	1. Navigate to the board module 2. Click on "Task 1" in "Done" section 3. "Click the 'X' to delete the task.	N/A	Task "Task 1" is deleted from the "Done" section	Task "Task 1" is deleted from the "Done" section	Passed
B_HP_005	Clear all tasks in "To-Do," "In Progress," and "Done"	1. Navigate to the board module 2. Click on "Clear All" button	N/A	All tasks are cleared from "To-Do," "In Progress," and "Done" sections	All tasks are cleared from "To-Do," "In Progress," and "Done" sections	Passed