

Table 1. Test Case Document for Web System Module 1-1

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	1-1	Test Case Name	System Module 1-1	Page: 1-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Login (B2B/Sales Officer)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible in the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Browse the TantucoCTC website https://tantucoctc.store	The login page of the TantucoCTC system is displayed, allowing the B2B and Sales Officer to enter their credentials.		
2	Click "Login with Google"	The account successfully logged in. Show the B2B Requirement Form.		
3	Enter valid Administrator ID and password	Login is successful, and the Sales Officer is redirected to their dashboard.		
4	Enter invalid email or password	A notification appears indicating an invalid login attempt.		
5	Show password	The system able to shows and unshow the password		
6	Remember password	The system saves the password of the user.		
7	Click "Login"	The account successfully logged in. Show the B2B Requirement Form.		
8	Click "Forgot Password"	The system proceeds to the reset password page.		
9	Enter Email Address	The system shows the inputted text.		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected components, like buttons and input areas, are there and functional.. 2. The login process is successful by redirecting to the dashboard. 3. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 2. Test Case Document for Web System Module 1-2

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	1-2	Test Case Name	System Module 1-2	Page: 1-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Login (B2B/Sales Officer)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible in the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
8	Click "Reset Password"	The system sends an email to your email account to change the password..		
9	Enter valid email and input password and confirm password	The system automatically proceeds to the home page..		
10	Click "Register"	The system proceeds to the signup page.		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected components, like buttons and input areas, are there and functional.. 2. The login process is successful by redirecting to the dashboard. 3. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 3. Test Case Document for Web System Module 2

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	2-1	Test Case Name	System Module 2-1	Page: 2-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Sign up (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible in the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with stable connection. 4. The signup page will be accessible by the users. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Enter all the necessary information of the B2B client (such as name, email, and password).	The system displays all the information on the textbox.		
2	Enter information with an unanswered text box.	The system displays "This field is required".		
3	Click the "Check" button on the Agree with the terms and condition.	The system displays the checked terms and conditions.		
4	Unchecked the button to agree to the terms of condition.	The system displays "The terms and conditions must be accepted."		
5	Click "Terms and Condition and Privacy Policy".	The system displays the Terms and Condition and Privacy and Policy.		
6	Click "Create your account".	The system proceeds to the OTP page.		
7	Click "Login" Already Registered.	The system proceeds to the Login Page.		
8	Enter the OTP.	The system displays the OTP code inputting.		
9	Click "Verify Account".	The system proceeds to the Home Page.		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected components, like buttons and input areas, are there and functional.. 2. The login process is successful by redirecting to the dashboard. 3. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 4. Test Case Document for Web System Module 3

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	3	Test Case Name	System Module 3	Page: 3 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	B2B Requirements (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible in the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Enter all the necessary information on the textbox (such as storename, tin number, contact number, contact person) and upload the certificate of registration and business permit.	The system displayed the inputted B2B requirements in the form.		
2	Click "Choose File".	The system displays the selected file.		
3	Click "Save Changes".	The system displays "Requirements submitted successfully. Please wait for Approval".		
4	Click "Ok"	The system redirects to the home page of B2B.		
Post-condition: <ol style="list-style-type: none"> 1. All expected components (text fields, file upload, buttons) are functional. 2. Requirements submission is successful and stored in the database for admin approval. 3. The user is redirected to the B2B home page after submission. 				

Table 5. Test Case Document for Web System Module 4

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	4-1	Test Case Name	System Module 4-1	Page: 4-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Home Page (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible in the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with stable connection. 4. The signup page will be accessible by the users. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View home page	The system displays all products.		
2	Enter Quantity	The system displays the insert quantity.		
3	Click "Eye Icon".	The system displays all the information about the product.		
4	Click "Purchase Request" with uninputted quantity	The system displays "Please enter a quantity"		
5	Click "Purchase Request"	The system adds the product to the purchase request in the purchase request page.		
6	Search Product	The system displays the searched product.		
7	Click the "PR"	The system navigates to the purchase request page and displays the button "Purchase Item".		
8	Click "Quotation"	The system redirects to the quotation page and displays the quotation .		
9	Click "Delivery"	The system proceeds to the delivery page and displays on the way delivery.		
10	Click "Home"	The system returns to the home page.		
11	Click the "Message"	The system opens the message and shows the available person to contact.		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected components, like buttons and input areas, are there and functional.. 2. The login process is successful by redirecting to the dashboard. 3. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 6. Test Case Document for Web System Module 4

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	4-2	Test Case Name	System Module 4-2	Page: 4-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Home Page (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible in the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with stable connection. 4. The signup page will be accessible by the users. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
12	Click "Profile Icon"	The system displays Profile, My Address, My Purchase, My Purchase Order, My Credits, Return and Refunds item, Notification and Log out.		
13	Click "Profile"	The system goes to the Profile page and displays all the information of the user.		
14	Click "My Purchase"	The system goes to the My Purchase page and displays all the Purchase Items.		
15	Click "My Purchase Order"	The system goes to the purchase order page and displays all the purchase orders of the customer.		
16	Click "My Credits"	The system goes to my credit page and displays the straight payment and partial payment.		
17	Click "Return and Refund Item"	The system goes to the return and refund page.		
18	Click "Notification"	The system displays all the notifications.		
19	Click "Logout"	The B2B user account is able to logout,		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected components, like buttons and input areas, are there and functional.. 2. The login process is successful by redirecting to the dashboard. 3. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 7. Test Case Document for Web System Module 5

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	5	Test Case Name	System Module 5	Page: 5 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Address (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The B2B is logged into the system. 2. The B2B has navigated to the Address module. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Add address"	The system displays the form needed to fill up (such as street, baranggay, city, province and postal code.).		
2	Click "Next".	The system displays the map to confirm your address.		
3	Click "Cancel".	The system displays a return to the address page.		
4	Click "Confirm & Submit"	The system successfully displays the saved address on the address page.		
Post-condition: <ol style="list-style-type: none"> 1. All expected components (form, map, buttons) are present and functional. 2. Address data is successfully saved in the database when confirmed. 3. If Cancel is selected, no data is saved. 4. If required fields are missing, the system prompts the user to complete them. 				

Table 8. Test Case Document for Web System Module 6

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	6-1	Test Case Name	System Module 6-1	Page: 6-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Purchase Request (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The B2B is logged into the system. 2. The B2B has navigated to the Purchase Request Module. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Add Address"	The system proceeds to the Address page and displays the Address button..		
2	Click "Purchase Item"	The system goes to the shop page to add a purchase request.		
3	Enter Quantity	The system displays the insert quantity.		
4	Click "Eye Icon".	The system displays all the information about the product.		
5	Click "Purchase Request"	The system redirects to the home page of B2B.		
6	Choose expected date to deliver	The system displays and saves the expected date to deliver.		
7	Click "Add Item"	The system goes to the shop page to add a purchase item.		
Post-condition: <ol style="list-style-type: none"> 1. All expected components (form fields, buttons, confirmation messages) are present and functional. 2. Purchase request data is successfully stored and displayed in the Purchase Request Page. 3. If the user cancels or removes an item, the system updates the request form accordingly. 4. If required fields are missing, the system prompts the user to complete them. 				

Table 9. Test Case Document for Web System Module 6

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	6-2	Test Case Name	System Module 6-2	Page: 6-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Purchase Request (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The B2B is logged into the system. 2. The B2B has navigated to the Purchase Request Module. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
8	Click "Remove"	The item selected in the purchase request form is removed.		
9	Click "Submit Request"	The system displays "Success, Purchase Request Submitted".		
10	Click "Ok"	The system displays in the purchase request page "Waiting for approval of your previous request".		
Post-condition: <ol style="list-style-type: none"> 1. All expected components (form fields, buttons, confirmation messages) are present and functional. 2. Purchase request data is successfully stored and displayed in the Purchase Request Page. 3. If the user cancels or removes an item, the system updates the request form accordingly. 4. If required fields are missing, the system prompts the user to complete them. 				

Table 10. Test Case Document for Web System Module 7

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	7	Test Case Name	System Module 7	Page: 7 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Quotation Page (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The B2B is logged into the system. 2. The B2B has navigated to the Quotation Module. 3. The B2B must also submit the purchase request and be accepted by the assistant sales officer. 4. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Review Quotation"	The system displays all the information in Quotation .		
2	Click "Download PDF".	The system allows downloading the PDF file.		
3	Click "Accept".	The system displays "Submit and Pay" and choose to "Pay now" or "Pay Later" and "Cancel"		
4	Click "Cancel Quotation"	The system displays "Enter a Reason" to cancel the Quotation.		
5.	Click "Confirm Cancel"	The system displays "Cancel Successfully".		
6	Click "Rejected Quotation"	The system displays all the rejected quotations.		
7	Click "Cancelled Quotation"	The system displays all the cancel quotations.		
Post-condition: <ol style="list-style-type: none"> 1. All expected components (buttons, lists, prompts, confirmation messages) are functional. 2. Users can successfully download, accept, reject, or cancel quotations. 3. Cancelled and rejected quotations are stored and accessible in their respective lists. 4. When an error occurs (e.g., missing reason for cancellation), the system prompts the user to complete the required field. 				

Table 11. Test Case Document for Web System Module 8

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	8	Test Case Name	System Module 8	Page: 8 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Payment Page (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> The B2B is logged into the system. The Quotation must be accepted by the B2B client. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Pay now"	The system displays a select payment method.		
2	Select Payment Method	Select between COD and Bank Transfer.		
3	Selected Bank Transfer	Select Bank and Enter the paid amount, upload proof, and reference.		
4	Click "Submit"	The system display "Payment Submitted"		
5	Click "Cancel"	The system goes back to the quotation page.		
6	Click "Pay later"	The system displays Order Successful		
7	Select Payment Type	Choose from "Straight Payment" or "Partial Payment".		
8	Click "Confirm"	The system displays "Success, Purchase order submitted with pay later option. You have 1 month to complete payment.".		
9	Click "Cancel Quotation"	The system displays "Enter a Reason" to cancel the Quotation.		
10.	Click "Confirm Cancel"	The system displays "Cancel Successfully".		
Post-condition: <ol style="list-style-type: none"> All expected components (buttons, forms, payment method options, confirmation messages) are present and functional. Payments are correctly processed or deferred depending on the option chosen. Cancelled quotations are stored in the Cancelled Quotations list. When an error occurs (e.g., missing proof of payment), the system prompts the user to complete the required fields. 				

Table 12. Test Case Document for Web System Module 9-1

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	9-1	Test Case Name	System Module 9-1	Page: 9-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	My Credit (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> The B2B is logged into the system. The B2B has navigated to the My Credit Module. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Straight Payment"	The system displays all the straight payments needed to pay.		
2	Click "Pay now"	The system displays a select payment method.		
3	Selected Bank Transfer	Select Bank and Enter the paid amount, upload proof, and reference.		
4	Click "Submit"	The system display "Payment Submitted"		
5	Click "Cancel"	The system goes back to the quotation page.		
6	Click "Partial Payment"	The system displays all the partial payment needed to pay.		
7	Click "Show Payment List"	The system displays all the partial payment lists.		
8	Click "Pay now"	The system displays a select payment method.		
Post-condition: <ol style="list-style-type: none"> All expected components (Straight Payments list, Partial Payments list, Pay Now button, Submit button, Cancel button) are present and functional. Payments are correctly processed and reflected in the My Credit Page. Partial payment lists are updated after every transaction. When an error occurs (e.g., no proof uploaded, invalid amount), the system prompts the user to complete the missing/incorrect fields. 				

Table 13. Test Case Document for Web System Module 9-2

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	9-2	Test Case Name	System Module 9-2	Page: 9-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	My Credit (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The B2B is logged into the system. 2. The B2B has navigated to the My Credit Module. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
9	Selected Bank Transfer	Select Bank and Enter the paid amount, upload proof, and reference.		
10	Click "Submit"	The system display "Payment Submitted"		
11	Click "Cancel"	The system goes back to the quotation page.		
Post-condition: <ol style="list-style-type: none"> 1. All expected components (Straight Payments list, Partial Payments list, Pay Now button, Submit button, Cancel button) are present and functional. 2. Payments are correctly processed and reflected in the My Credit Page. 3. Partial payment lists are updated after every transaction. 4. When an error occurs (e.g., no proof uploaded, invalid amount), the system prompts the user to complete the missing/incorrect fields. 				

Table 14. Test Case Document for Web System Module 10-1

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	10-1	Test Case Name	System Module 10-1	Page: 10-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	My Deliveries (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Deliveries Module.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible with the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with a stable connection. 4. The user has successfully logged in and navigated to the My Deliveries page. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Straight Payment"	The system displays all the straight payment need to pay..		
2	Click "Pay now"	The system displays a select payment method.		
3	Selected Bank Transfer	Select Bank and Enter the paid amount, upload proof, and reference.		
4	Click "Submit"	The system displays a confirmation message: "Payment Submitted."		
5	Click "Cancel"	The system returns to the quotation page.		
6	Click "Partial Payment"	The system shows all outstanding partial payments that need to be settled.		
7	Click "Show Payment List"	The system lists all recorded partial payments.		
8	Click "Pay now"	The system displays the available payment method options.		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected components, like buttons and input areas, are there and functional.. 2. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 15. Test Case Document for Web System Module 10-2

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	10-2	Test Case Name	System Module 10-2	Page: 10-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	My Deliveries (B2B)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	B2B Deliveries Module.			
Pre-condition: <ol style="list-style-type: none"> The web-based system is compatible with the chosen web browser. The web-based system is already deployed and accessible to the user. The web-based system is connected to the internet with a stable connection. The user has successfully logged in and navigated to the My Deliveries page. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
9	Selected Bank Transfer	The user selects a bank, enters the payment amount, uploads proof of payment, and provides the reference number.		
10	Click "Submit"	The system displays a confirmation message: "Payment Submitted".		
11	Click "Cancel"	The system returns to the quotation page.		
Post-condition: <ol style="list-style-type: none"> All of the expected components, like buttons and input areas, are there and functional.. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 16. Test Case Document for Web System Module 11

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	11	Test Case Name	System Module 11	Page: 11 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Message (B2B/Super Admin/Assistant Sales/Driver/)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer and Delivery Driver Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible with the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with a stable connection. 4. The user has successfully logged in and navigated to the Messaging page. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Search"	The system displays the inputted text and shows the searched user.		
2	Click "Select user from side bar"	The system shows the messages from the user.		
3	Click "Message box"	The displays the entered message in the message box.		
4	Click "Send" using the sending icon	The displays the send message on the conversation box.		
Post-condition: <ol style="list-style-type: none"> 1. All expected components (buttons, search bar, message box, send button, and user list) are present and functional. 2. Messages are successfully stored and displayed in real time. 3. If the search does not match any user, the system shows "No user found" or equivalent message. 				

Table 17. Test Case Document for Web System Module 12-1

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	12-1	Test Case Name	System Module 12-1	Page: 12-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Edit Profile Page (Super Admin/Driver/Assistant Sales)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer, Assistant Sales Officer and Delivery Driver Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator/Assistant Sales/Driver is logged into the system. 2. The Super Administrator/Assistant Sales/Driver has navigated to the edit profile page.. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View all the information of the user	The system displays all the information of the user.		
2	Click "..."	The system display "Edit"		
3	Click "Edit"	The system goes to the edit form.		
4	Click "Profile"	The system display choose file		
5	Click "Choose file"	The system displays the selected file of the user.		
6	Click "Name"	The system displays the firstname and lastname textbox and shows on the textbox the inputted text.		
7	Click "Username"	The system displays the username textbox and shows on the textbox the inputted text.		
8	Click "Email"	The system displays the emailtextbox and shows on the textbox the inputted text.		
Post-condition: <ol style="list-style-type: none"> 1. Profile changes (picture, name, username, email, password, about) are saved and reflected in the user's profile. 2. Canceling (Close button) discards changes and returns the user to Profile Page. 3. The system validates required fields and shows error messages if inputs are missing or invalid. 				

Table 18. Test Case Document for Web System Module 12-2

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	12-2	Test Case Name	System Module 12-2	Page: 12-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Edit Profile Page (Super Admin/Driver/Assistant Sales)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer, Assistant Sales Officer and Delivery Driver Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator/Assistant Sales/Driver is logged into the system. 2. The Super Administrator/Assistant Sales/Driver has navigated to the edit profile page.. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
9	Click "Password"	The system will display the textboxes for "Current Password," "New Password," and "Confirm Password." The entered password in each textbox will be displayed as hidden (masked/unreadable).		
10	Click "Show"	The system shows the hidden password.		
11	Click "About"	The system displays About and the entered description is displayed.		
12	Click "Close"	The system goes back to the Profile Page.	.	
13	Click "Save"	The system displays Profile Updated Successfully..		
Post-condition: <ol style="list-style-type: none"> 1. Profile changes (picture, name, username, email, password, about) are saved and reflected in the user's profile. 2. Canceling (Close button) discards changes and returns the user to Profile Page. 3. The system validates required fields and shows error messages if inputs are missing or invalid. 				

Table 19. Test Case Document for Web System Module 13-1

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	13-1	Test Case Name	System Module 13-1	Page: 13-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Login (Driver/Assistant Sales)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Officer and Delivery Driver Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible in the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Browse the TantucoCTC website https://tantucoctc.store	The login page of the TantucoCTC system is displayed, allowing the Assistant Sales Officer and Driver to enter their credentials.		
1	Enter valid Administrator ID and password	Login is successful, and the Sales Officer is redirected to their dashboard.		
2	Enter invalid email or password	A notification appears indicating an invalid login attempt.		
3	Show password	The system able to shows and unshow the password		
5	Click "Login"	The account successfully logged in.		
6	Click "Forgot Password"	The system proceeds to the reset password page.		
7	Enter Email Address	The system shows the inputted text.		
8	Click "Reset Password"	The system sends an email to your email account to change the password.		
9	Enter valid email and input password and confirm password	The system automatically proceeds to the home page.		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected components, like buttons and input areas, are there and functional.. 2. The login process is successful by redirecting to the dashboard. 3. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 20. Test Case Document for Web System Module 13-2

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	14-2	Test Case Name	System Module 14-2	Page: 14-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Login (Driver/ Assistant Sales)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer and Delivery Driver Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible in the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
10	Click Login	The system proceeds to the entering OTP.		
11	Enter the code	The system shows the inputting code.		
12	Click "Verify"	The system verifies the OTP then it proceeds to the dashboard.		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected components, like buttons and input areas, are there and functional.. 2. The login process is successful by redirecting to the dashboard. 3. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 21. Test Case Document for Web System Module 15-1

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	15-1	Test Case Name	System Module 15-1	Page: 15-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Dashboard (Assistant Sales Officer)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Dashboard Module			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is accessible via a compatible browser. 2. The system is deployed and accessible to the Assistant Sales Officer. 3. The user is logged in as Assistant Sales Officer. 4. The system is connected to a stable internet connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View Dashboard	The system system displays the "Total Pending PR", "Total PO Submitted PR", "Total Sales Order PR", "Total Delivered PR" and " SALES REVENUE"		
2	Click "Summary List of Sales"	The system proceeds to the Summary List of Sales page and displays all the transactions of the customer.		
2	Click "Manual Order SLS"	The system proceeds to the Manual Order Summary List of Sales page and displays all the transactions of the customer.		
3	Click "Today"	The system displays today's sales revenue.		
4	Click "Week"	The system displays the weekly sales revenue.		
5	Click "Month"	The system displays the monthly sales revenue		
6	Click "Year"	The system displays the sales revenue year.		
7	Click "Profile Icon"	The system displays the options "Profile" and "Logout."		
Post-condition: <ol style="list-style-type: none"> 1. Dashboard widgets and sales revenue filters display data. 2. The Assistant Sales Officer can export the summary of sales to Excel. 3. Profile and Logout options are functional. 4. The system maintains data consistency after filter actions and page refresh. 				

Table 22. Test Case Document for Web System Module 15-2

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	15-2	Test Case Name	System Module 15-2	Page: 15-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Dashboard (Assistant Sales Officer)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Dashboard Module			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is accessible via a compatible browser. 2. The system is deployed and accessible to the Assistant Sales Officer. 3. The user is logged in as Assistant Sales Officer. 4. The system is connected to a stable internet connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
8	Click "Profile"	The system proceeds to the profile page.		
9	Click "Log out"	The assistant sales officer is able to log out on the web system..		
Post-condition: <ol style="list-style-type: none"> 1. Dashboard widgets and sales revenue filters display data. 2. The Assistant Sales Officer can export the summary of sales to Excel. 3. Profile and Logout options are functional. 4. The system maintains data consistency after filter actions and page refresh. 				

Table 23. Test Case Document for Web System Module 16

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	16	Test Case Name	System Module 16	Page: 16 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Summary List of Sales (Assistant Sales)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Officer			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible with the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with a stable connection. 4. The user is logged in as an Assistant Sales Officer and has access to the SLS module. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View all the "Total VAT Inclusive, Total VAT, Total VAT Exclusive and all the transaction of the b2b customer.	The system displays all the "Total VAT Inclusive, Total VAT, Total VAT Exclusive and all the transactions of the b2b customer.		
2	Click "Start Date"	The system shows a calendar pop-up and allows the user to choose a start date.		
3	Click "End Date"	The system shows a calendar pop-up and allows the user to choose a endt date.		
4	Click "Clear Date"	The system clears both the selected start date and end date, resetting the filter.		
5	Click "Download as Excel"	The system generates and downloads the SLS in Excel form.		
Post-condition: <ol style="list-style-type: none"> 1. All expected components (date filter, totals, transaction list, and export button) are present and functional. 2. The correct transactions are displayed according to the selected date range. 3. Excel download contains accurate and complete data. 4. If no date is selected, the system defaults to showing all available transactions. 5. If an error occurs, the system prompts the user with the appropriate error message. 				

Table 24. Test Case Document for Web System Module 17

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	17	Test Case Name	System Module 17	Page: 17 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Manual Order Summary List of Sales (Assistant Sales)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Officer			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible with the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with a stable connection. 4. The user is logged in as an Assistant Sales Officer and has access to the SLS module 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View all the "Total VAT Inclusive, Total VAT, Total VAT Exclusive and all the transactions of the b2b customer.	The system displays all the "Total VAT Inclusive, Total VAT, Total VAT Exclusive and all the transactions of the b2b customer.		
2	Click "Start Date"	The system shows a calendar pop-up and allows the user to choose a start date.		
3	Click "End Date"	The system shows a calendar pop-up and allows the user to choose a endt date.		
4	Click "Clear Date"	The system clears both the selected start date and end date, resetting the filter.		
5	Click "Download as Excel"	The system generates and downloads the Order SLS in Excel form.		
Post-condition: <ol style="list-style-type: none"> 1. All expected components (date filter, totals, transaction list, and export button) are present and functional. 2. The correct transactions are displayed according to the selected date range. 3. Excel download contains accurate and complete data. 4. If no date is selected, the system defaults to showing all available transactions. 5. If an error occurs, the system prompts the user with the appropriate error message.. 				

Table 25. Test Case Document for Web System Module 18-1

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	18-1	Test Case Name	System Module 18-1	Page: 18-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	B2B Purchase (Assistant Sales Officer)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible with the chosen web browser. 2. The system is already deployed and accessible to the user. 3. The system is connected to the internet with a stable connection. 4. The Assistant Sales Officer account is logged in successfully. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
11	Click "B2B Purchase"	The system dropdown displays the options "Pending PR", "Sent Quotation", "Submitted PO" and "Sales Invoice".		
2	Click "Pending PR".	The system displays all the pending purchase requests.		
3	Click "Review PR".	The system displays all the B2B customer information and orders.		
4	Click "Approve"	The system goes to enter a delivery fee form.		
5	Enter Delivery Fee	The system displays the delivery fee inserted.		
6	Click "Save"	The system displays "Quotation Sent Successfully"		
7	Click "Reject"	The system displays select reason type and reason to reject.		
8	Click "Save"	The system display "Rejected Successfully"		
9	Click "Sent Quotation"	The system displays all the sent quotation and status		
10	Click "Submitted PO"	The system displays all the submitted PO.		
Post-condition: <ol style="list-style-type: none"> 1. The Assistant Sales Officer can successfully view and review B2B customer purchase requests. 2. All components (tabs, buttons, and details page) function as intended. 3. The system correctly loads purchase details without errors or missing data. 				

Table 26. Test Case Document for Web System Module 18-2

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	18-2	Test Case Name	System Module 18-2	Page: 18-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	B2B Purchase (Assistant Sales Officer)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible with the chosen web browser. 2. The system is already deployed and accessible to the user. 3. The system is connected to the internet with a stable connection. 4. The Assistant Sales Officer account is logged in successfully. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
11	Click " B2B Sales Invoice"	The system displays all B2B customer transactions and the button "Show Invoice".		
12	Click "Show Invoice".	The system shows the Sales Invoice of the B2B customer.		
13	Click "Submit Invoice".	The system sends the Sales Invoice to the B2B customer.		
14	Click "Back"	The system returns to the Sales Invoice Page..		
Post-condition: <ol style="list-style-type: none"> 1. The Assistant Sales Officer can successfully view and review B2B customer purchase requests. 2. All components (tabs, buttons, and details page) function as intended. 3. The system correctly loads purchase details without errors or missing data. 				

Table 27. Test Case Document for Web System Module 19

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	19	Test Case Name	System Module 19	Page: 19 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Return & Refund (Assistant Sales)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Officer Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible in the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Return"	The system displays all the return requests.		
2	Click "Review"	The system displays the customer name, product, reason, status and date requested. The button approves, rejects and closes.		
3	Click "Approve"	The system displays "Return Approved".		
4	Click "Reject"	The system displays "Return Rejected"		
5	Click "Close"	The system goes to the return and refund page.		
6	Click "Return"	The system displays all the return requests.		
7	Click "Review"	The system displays the customer name, product, reason, status and date requested. The button approves, rejects and closes.		
8	Click "Approve"	The system displays "Return Approved".		
9	Click "Reject"	The system displays "Return Rejected"		
10	Click "Close"	The system goes to the return and refund page.		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected components, like buttons and input areas, are there and functional.. 2. The login process is successful by redirecting to the dashboard. 3. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 28. Test Case Document for Web System Module 20-1

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	20-1	Test Case Name	System Module 20-1	Page: 20-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Order Payments Paynow (Assistant Sales Officer)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Officer Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The Assistant Sales Officer is logged into the system. 2. The Assistant Sales Officer has navigated to the Account Receivable module. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Search	The system displays the searched User.		
2	Click "Manual Payment COD".	The system displays all the COD needed to fill up.		
3	Select COD Purchase Request Customer	The system displays the customer COD purchase request.		
4	Enter Paid Amount	The system displays the paid amount inserted.		
5	Enter Paid Date	The system displays the paid date.		
6	Click "Save"	The system display "Successfully"		
7	Click "Show Proof of Payment "	The system displays the picture of proof of payment.		
8	Click "Approve"	The system displays "Did you check the proof of payment?" and the "Yes, Approve it" button and "Cancel" button.		
9	Click "Yes, Approve it"	The system displays "Approved! Payment has been approved successfully."		
10	Click "Cancel"	The system goes back to the Paynow Page.		
Post-condition: <ol style="list-style-type: none"> 1. All components (buttons, input fields, proof of payment viewer) are functional. 2. COD manual payment details are successfully recorded in the system. 3. Pay now payment can be reviewed and rejected or approved successfully 4. Cancel action correctly redirects the user back to the Paynow page. 				

Table 29. Test Case Document for Web System Module 21

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	21-1	Test Case Name	System Module 21-1	Page: 21-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Order Payments Paylater (Assistant Sales Officer)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Officer Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The Assistant Sales Officer is logged into the system. 2. The Assistant Sales Officer has navigated to the Order Payments Paylater module. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Straight Payment ".	The system displays all the straight pending payments needed to verify.		
2	Click "Show Proof of Payment "	The system displays the picture of proof of payment.		
3	Click "Approve Payment"	The system displays "Did you check the proof of payment?" and the "Yes, Approve it" button and "Cancel" button.		
4	Click "Yes, Approve it"	The system displays "Approved! Payment has been approved successfully."		
5	Click "Cancel"	The system goes back to the Paynow Page.		
6	Click "Partial Payment ".	The system displays all the straight pending payments needed to verify.		
7	Click "Show Payment List "	The system displays all the partial payment list.		
8	Click "Show Proof of Payment "	The system displays the picture of proof of payment.		
Post-condition: <ol style="list-style-type: none"> 1. All payment-related buttons and input components are functional. 2. Payments (straight or partial) can be reviewed and rejected or approved successfully. 3. Cancel action properly returns the user to the Paynow Page. 				

Table 30. Test Case Document for Web System Module 21-2

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	21-2	Test Case Name	System Module 21-2	Page: 21-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Order Payments Paylater (Assistant Sales Officer)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Officer Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The Assistant Sales Officer is logged into the system. 2. The Assistant Sales Officer has navigated to the Order Payments Paylater module. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
9	Click "Approve"	The system displays "Did you check the proof of payment?" and the "Yes, Approve it" button and "Cancel" button.		
10	Click "Yes, Approve it"	The system displays "Approved! Payment has been approved successfully."		
11	Click "Cancel"	The system goes back to the Paynow Page.		
Post-condition: <ol style="list-style-type: none"> 1. All payment-related buttons and input components are functional. 2. Payments (straight or partial) can be reviewed and rejected or approved successfully. 3. Cancel action properly returns the user to the Paynow Page. 				

Table 31. Test Case Document for Web System Module 22

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	22	Test Case Name	System Module 22	Page: 22 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Manual Order (Assistant Sales)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Officer Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The Assistant Sales Officer is logged into the system. 2. The Assistant Sales Officer has navigated to the Order Payments Paylater module. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View all the manual order list	The system displays all the walk-in transactions and email orders to approve.		
2	Click "View"	The system displays the purchase request list of the customer.		
3	Click "Approve"	The system displays "Approve this order?" and the two buttons "Yes, I Approve" and "Close".		
5	Click "Yes, I Approve"	The system displays "Approved".		
6	Click "Cancel"	The system goes back to manual order page.		
7	Click "Reject"	The system displays "Rejected".		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected components, like buttons and input areas, are there and functional.. 2. The login process is successful by redirecting to the dashboard. 3. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 32. Test Case Document for Web System Module 23

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	23	Test Case Name	System Module 23	Page: 23 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Account Receivable Page (Assistant Sales Officer)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Assistant Sales Officer Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The Assistant Sales Officer is logged into the system. 2. The Assistant Sales Officer has navigated to the Account Receivable module. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View all the account receivable	The system displays all the customer account receivable, total pending, total balance, and total overdue.		
2	Search	The system displays the searched User.		
3	Click "View Details".	The system displays all customer information.		
4	Click "Straight Payment"	The system displays the invoice no., due date, paid amount, and status.		
5	Click "Partial Payment"	The system displays the invoice no., due date, paid amount, amount to pay, and status.		
Post-condition: <ol style="list-style-type: none"> 1. All components such as buttons, search, and detail views are functional. 2. The Assistant Sales Officer can view receivables and process straight or partial payments. 				

Table 33. Test Case Document for Web System Module 24

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	24	Test Case Name	System Module 24	Page: 24 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Dashboard (Delivery Driver)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Delivery Driver Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The delivery driver is logged into the system. 2. The delivery driver is logged in and has assigned deliveries visible in the dashboard. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View dashboard	The system displays total pending pr, total submitted po, total sales order pr,total delivered pr and my assigned delivery.		
2	Click "Click Pick up"	The system displays a " Yes, pick up!" button and a "Cancel" button.		
3	Click "Yes, pick up!"	The system displays "Pick up successfully"		
4	Click "Cancel"	The system goes back to the dashboard page.		
5	Click "Profile Icon"	The system displays the options "Profile" and "Logout."		
6	Click "Profile"	The system proceeds to the profile page.		
7	Click "Log out"	The delivery driver is able to log out on the web system.		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected dashboard components (cards, buttons, delivery list) are visible and functional. 2. The driver can successfully confirm pickup of an assigned delivery. 3. Canceled pickup requests return the driver to the dashboard without changes. 				

Table 34. Test Case Document for Web System Module 25

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	25	Test Case Name	System Module 25	Page: 25 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Delivery Orders Page (Delivery Driver)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Delivery Driver Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The Delivery Driver is logged into the system. 2. The Delivery Driver has navigated to the Delivery Orders module 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Pending"	The system displays all pending orders of the B2B customers.		
2	Click "Assigned"	The system displays all assigned orders of the B2B customers and View Item and Show Invoices.		
3	Click "View Item"	The system displays all the ordered products.		
4	Click "Close"	The system goes back to the delivery orders.		
5	Click "Show Invoices"	The system displays the invoice.		
6	Click "On the Way"	The system displays all on the way orders of the B2B customers.		
7	Click "Track"	The system displays the maps and tracks the deliveries.		
8	Click "Delivered"	The system displays all delivered orders of the B2B customers.		
9	Click "Cancel"	The system displays all cancel orders of the B2B customers.		
Post-condition: <ol style="list-style-type: none"> 1. The Delivery Driver can successfully monitor and track orders across all statuses. 2. The invoice and item displays buttons are functional and show the information. 3. All buttons (Pending, Assigned, On the Way, Track, Delivered, Cancel) are functional. 				

Table 35. Test Case Document for Web System Module 26

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	26	Test Case Name	System Module 26	Page: 26 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Delivery History Page (Delivery Driver)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Delivery Driver Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The Delivery Driver is logged into the system. 2. The Delivery Driver has navigated to the Delivery History module. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View the history list	The system displays all the history lists.		
2	Search	The system displays the searched user.		
3	Click the "View History"	The system displays the history logged and products.		
4	Click "Close"	The system goes back to the delivery history.		
Post-condition: <ol style="list-style-type: none"> 1. The Delivery Driver can successfully view all historical delivery records. 2. The View History, Search and Close buttons are functional. 3. The system consistently displays accurate delivery and product details. 				

Table 36. Test Case Document for Web System Module 26-1

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	26-1	Test Case Name	System Module 26-1	Page: 26-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Location Tracking Page (Delivery Driver)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Delivery Driver Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The Delivery Driver is logged into the system. 2. The driver has navigated to the Location Tracking Page. 3. GPS/location services are available and enabled on the device. 4. At least one pending, assigned, or on-the-way order exists in the system. 5. Stable internet connection is available. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Pending"	The system displays all pending orders of the B2B customers.		
2	Click "Assigned"	The system displays all assigned orders of the B2B customers and View Item and Show Invoices.		
3	Click "On the Way"	The system displays all on the way orders of the B2B customers.		
4	Click "Track Delivery Icon"	The system displays the maps, enable location, and back button.		
5	Click "Enable Location"	The system display a confirmation of enable location and cancel		
6	Click "Back"	The system goes back to the location tracking page.		
7	Click "Track"	The system displays the maps and tracks the deliveries.		
Post-condition: <ol style="list-style-type: none"> 1. The Delivery Driver can view, track, and update order statuses (Pending, Assigned, On the Way, Delivered, Cancelled). 2. Location tracking works properly when enabled. 3. Proof of delivery can be uploaded successfully. 4. The cancellation process records the reason and updates status. 5. The system ensures accurate order history after updates. 				

Table 37. Test Case Document for Web System Module 26-2

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	26-2	Test Case Name	System Module 26-2	Page: 26-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Location Tracking Page (Delivery Driver)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Delivery Driver Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The Delivery Driver is logged into the system. 2. The driver has navigated to the Location Tracking Page. 3. GPS/location services are available and enabled on the device. 4. At least one pending, assigned, or on-the-way order exists in the system. 5. Stable internet connection is available. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
8	Click "Mark as delivered"	The system displays upload proof of delivery, choose file, upload and cancel button.		
9	Click "Upload"	The system display "Upload Successfully"		
10	Click "Cancel"	The system goes back to the location tracking page.		
11	Click "Cancel"	The system displays cancellation reasons and enters a reason here.		
12	Click "Cancel Delivery"	The system displays "Cancel Successfully".		
13	Click "Delivered"	The system displays all delivered orders of the B2B customers.		
14	Click "Cancel"	The system displays all cancel orders of the B2B customers.		
Post-condition: <ol style="list-style-type: none"> 1. The Delivery Driver can view, track, and update order statuses (Pending, Assigned, On the Way, Delivered, Cancelled). 2. Location tracking works properly when enabled. 3. Proof of delivery can be uploaded successfully. 4. The cancellation process records the reason and updates status. 5. The system ensures accurate order history after updates. 				

Table 38. Test Case Document for Web System Module 27

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	27	Test Case Name	System Module 27	Page: 27 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Ratings Page (Delivery Driver)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Delivery Driver Feature			
Pre-condition: <ol style="list-style-type: none"> 1. The Delivery Driver is logged into the system. 2. The Delivery Driver has navigated to the Ratings module 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View the Ratings	The system displays all the users rates to the driver.		
2	Search	The system displays the searched user.		
Post-condition: <ol style="list-style-type: none"> 1. The Delivery Driver can successfully view all customer ratings. 2. Ratings can be searched and displays. 				

Table 39. Test Case Document for Web System Module 28

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	28	Test Case Name	System Module 28	Page: 28 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Login (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is compatible in the chosen web browser. 2. The web-based system is already deployed and accessible to the user. 3. The web-based system is connected to the internet with stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Enter valid Administrator ID and password	Login is successful, and the Sales Officer is redirected to their dashboard.		
2	Enter invalid email or password	A notification appears indicating an invalid login attempt.		
3	Show password	The system able to shows and unshow the password		
4	Remember password	The system saves the password of the user.		
5	Click "Login"	The account successfully logged in.		
6	Click "Forgot Password"	The system proceeds to the reset password page.		
7	Enter Email Address	The system shows the inputted text.		
8	Click "Reset Password"	The system sends an email to your email account to change the password.		
9	Enter valid email and input password and confirm password	The system automatically proceeds to the home page.		
Post-condition: <ol style="list-style-type: none"> 1. All of the expected components, like buttons and input areas, are there and functional.. 2. The login process is successful by redirecting to the dashboard. 3. When an error occurs, the user is prompted to complete the relevant fields. 				

Table 40. Test Case Document for Web System Module 29

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	29	Test Case Name	System Module 29	Page: 29 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Dashboard (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The web-based system is accessible via a compatible browser. 2. The system is deployed and accessible to the Sales Officer Super Administrator). 3. The user is logged in as a Sales Officer (Super Administrator). 4. The system is connected to a stable internet connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View Dashboard	The system system displays the "Total Customers", "Total Sales Officer", "Total Delivery Rider", Top Purchased Products (Monthly)" and "Inventory"		
2	Click "Summary List of Sales"	The system proceeds to the Summary List of Sales page and displays all the transactions of the customer.		
3	Click "Today"	The system displays today's sales revenue.		
4	Click "Week"	The system displays the weekly sales revenue.		
5	Click "Month"	The system displays the monthly sales revenue		
6	Click "Year"	The system displays the sales revenue year.		
7	Click "Profile Icon"	The system displays the options "Profile" and "Logout."		
8	Click "Profile"	The system redirects to the profile page and displays the user information.		
9	Click "Log out"	The sales officer is able to log out on the web system..		
Post-condition: <ol style="list-style-type: none"> 1. Dashboard widgets and sales revenue filters display accurate data. 2. The Sales Officer can export the summary of sales to Excel. 3. Profile and Logout options are functional. 4. The system maintains data consistency after filter actions and page refresh. 				

Table 41. Test Case Document for Web System Module 30-1

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	30-1	Test Case Name	System Module 30-1	Page: 30-1 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Edit Profile Page (Super Admin/Driver/Assistant Sales)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer, Assistant Sales Officer and Delivery Driver Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator/Assistant Sales/Driver is logged into the system. 2. The Super Administrator/Assistant Sales/Driver has navigated to the edit profile page. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View all the information of the user	The system displays all the information of the user.		
2	Click "..."	The system display "Edit"		
3	Click "Edit"	The system goes to the edit form.		
4	Click "Profile"	The system display choose file		
5	Click "Choose file"	The system displays the selected file of the user.		
6	Click "Name"	The system displays the firstname and lastname textbox and shows on the textbox the inputted text.		
7	Click "Username"	The system displays the username textbox and shows on the textbox the inputted text.		
8	Click "Email"	The system displays the emailtextbox and shows on the textbox the inputted text.		
Post-condition: <ol style="list-style-type: none"> 1. Profile changes (picture, name, username, email, password, about) are saved and reflected in the user's profile. 2. Canceling (Close button) discards changes and returns the user to Profile Page. 3. The system validates required fields and shows error messages if inputs are missing or invalid. 				

Table 42. Test Case Document for Web System Module 30-2

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	30-2	Test Case Name	System Module 30-2	Page: 30-2 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Edit Profile Page (Super Admin/Driver/Assistant Sales)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer, Assistant Sales Officer and Delivery Driver Feature.			
Post-condition: <ol style="list-style-type: none"> 1. The Super Administrator/Assistant Sales/Driver is logged into the system. 2. The Super Administrator/Assistant Sales/Driver has navigated to the edit profile page. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
9	Click "Password"	The system will display the textboxes for "Current Password," "New Password," and "Confirm Password." The entered password in each textbox will be displayed as hidden (masked/unreadable).		
10	Click "Show"	The system shows the hidden password.		
11	Click "About"	The system displays About and the entered description is displayed.		
12	Click "Close"	The system goes back to the Profile Page.	.	
13	Click "Save"	The system displays Profile Updated Successfully..		
Post-condition: <ol style="list-style-type: none"> 1. Profile changes (picture, name, username, email, password, about) are saved and reflected in the user's profile. 2. Canceling (Close button) discards changes and returns the user to Profile Page. 3. The system validates required fields and shows error messages if inputs are missing or invalid. 				

Table 43. Test Case Document for Web System Module 31

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	31	Test Case Name	System Module 31	Page: 31 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Product Management (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator account is already created with valid login credentials.. 2. The user is logged into the system and has navigated to the Product Management page. 3. The system displays at least one product already in the database for viewing, searching, and editing.. 4. The system's product form validation rules are already configured (e.g., required fields like product name, price, and category). 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View the Product List	The system displays all the information of the product.		
2	Search Product	The system displays the searched product.		
3	CLick "Add Product"	Enter all necessary information about the products.		
4	Click "Save	The system displays "Product Save Successfully."		
5	Click "Close".	The system goes back to the Product Management Page.		
6	Click "Eye Icon".	The system displays the Product Information.		
7	Click "Edit Icon"	The system displays the Product Information and Edits the Product Information.		
8	Click "Save	The system displays "Product Edited Successfully."		
9	Click "Close".	The system goes back to the Product Management Page.		
10	Click "Delete Icon"	The system deletes the Product.		
Post-condition: <ol style="list-style-type: none"> 1. Newly added products are saved and visible in the Product List. 2. Edited products update their information in the Product List without duplication. 3. Deleted products are permanently removed from the database and no longer appear in the list. 4. All product-related actions (add, edit, delete) are logged for auditing purposes. 				

Table 44. Test Case Document for Web System Module 32

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	32	Test Case Name	System Module 32	Page: 32 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Category Management (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator account is created and logged into the system. 2. The user has navigated to the Category Management module. 3. At least one product category already exists in the database for viewing and searching. 4. The category form validation (e.g., required category name and description) is pre-configured in the system. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View the Category List	The system displays all the Categories and Description.		
2	Search Category	The system displays the searched product.		
3	Click "Add Category"	Enter all necessary information about the categories.		
4	Click "Save	The system displays "Product Save Successfully."		
5	Click "Close".	The system goes back to the Product Management Page.		
6	Click "Edit Icon".	The system displays the Category Information and Edits the Category Information.		
7	Click "Save	The system displays "Product Edited Successfully."		
8	Click "Close".	The system goes back to the Product Management Page.		
9	Click "Delete Icon"	The system deletes the Product.		
Post-condition: <ol style="list-style-type: none"> 1. Newly added categories are saved and visible in the Category List. 2. Edited categories update their information in real time without duplication. 3. Deleted categories are permanently removed from the database and no longer appear in the list. 4. All category-related actions (add, edit, delete) are logged for auditing and tracking purposes. 				

Table 45. Test Case Document for Web System Module

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	33	Test Case Name	System Module 33	Page: 33 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Inventory Management (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator account is already created and logged into the system. 2. The user has navigated to the Inventory Management module. 3. At least one product is available in the product database for inventory movement. 4. Stock types (e.g., "In", "Out") and stock reasons (e.g., "New Supply", "Damaged", "Customer Return") are pre-configured in the system. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View the Product List	The system displays all the information of the product.		
2	Search Product	The system shows the product that matches the search query.		
3	Click "Log Inventory Movement"	The system displays the Product, Quantity, Stock Type, Stock Reason.		
4.	Select Product	The system displays all products and chooses.		
5.	Enter quantity	The system displays the quantity in the textbox.		
6	Select Stock Type	The system displays all the stock types and chooses.		
7	Select Stock Reason	The system displays all the stock reasons and chooses.		
8	Click "Save"	The system displays "Inventory Record Created Successfully."		
9	Click "Close".	The system goes back to the Inventory Management Page.		
Post-condition: <ol style="list-style-type: none"> 1. The inventory record is saved in the database and reflected in the stock count. 2. The product's available stock quantity is updated based on the logged movement. 3. All inventory changes are logged in the system for auditing and tracking purposes. 4. Updated inventory data is visible in real time across related modules (e.g., Product Management, B2B Purchase). 				

Table 46. Test Case Document for Web System Module 34

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	34	Test Case Name	System Module 34	Page: 34 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	User Management (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator account is already created and logged into the system. 2. The user has navigated to the User Management module. 3. At least one active user account already exists in the database for testing. 4. User roles (e.g., Sales Officer, Client, Delivery Staff) are already defined in the system. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View the all users	The system displays all the users.		
2	Search User	The system displays the searched User.		
3	Click "Eye Icon".	The system displays the user all Information.		
4	Click "Delete Icon"	The system deactivates the account of the user.		
Post-condition: <ol style="list-style-type: none"> 1. Deactivated users are removed from the active user list but remain stored in the database for record-keeping. 2. User account status is updated (e.g., "Active" → "Deactivated") and reflected across all modules. 3. All user management actions (view, edit, deactivate) are logged in the system for auditing. 4. System ensures only the Super Administrator has access to user deletion/deactivation features. 				

Table 47. Test Case Document for Web System Module 35

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	35	Test Case Name	System Module 35	Page: 35 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Bank Management (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator account is created and logged into the system. 2. The user has navigated to the Bank Management module. 3. At least one bank record already exists in the system for viewing and searching. 4. The system is configured to validate unique bank details (e.g., account number, bank name). 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View the all banks	The system displays all the banks inserted..		
2	Search Banks	The system displays the searched banks.		
3	CLick "Add Bank"	Enter all necessary information about the bank.		
4	Click "Eye Icon".	The system displays the user all Information.		
5	Click "Edit Icon".	The system displays the Bank Information and Edits the Bank Information.		
6	Click "Delete Icon"	The system deactivates the account of the user.		
Post-condition: <ol style="list-style-type: none"> 1. Newly added banks are saved and displayed in the bank list. 2. Edited bank information updates in real time without duplication. 3. Deleted bank records are permanently removed from the database and no longer appear in the list. 4. All bank management actions (add, edit, delete) are logged in the system for auditing and security tracking. 				

Table 48. Test Case Document for Web System Module 36

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	36	Test Case Name	System Module 36	Page:36 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Account Creation B2B (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator account is already created and logged into the system. 2. The user has navigated to the Account Creation module. 3. At least one B2B/Assistant Sales/Driver account already exists in the database for searching and editing. 4. The system's validation rules for account creation (e.g., unique email, password strength, required company information) are configured. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View the all B2B customers	The system displays all the B2B/Assistant Sales/Driver.		
2	Search	The system shows the searched user.		
3	Click "Add B2B"	Enter all necessary information about the B2B/Assistant Sales/Driver customer information.		
4	Click "Show Password"	The system showed the text inserted in the textbox.		
5	Click "Edit Icon".	The system displays the B2B/Assistant Sales/Driver Information and Edits the B2B/Assistant Sales/Driver Information.		
6	Click "Delete Icon"	The system deactivates the account of the user.		
Post-condition: <ol style="list-style-type: none"> 1. Newly created B2B/Assistant Sales/Driver accounts are saved in the system and visible in the customer list. 2. Edited B2B/Assistant Sales/Driver account details update in real time and replace old data without duplication. 3. Deactivated accounts are removed from the active customer list but remain in the database for record-keeping. 4. All account management actions (create, edit, deactivate) are logged in the system for auditing and security purposes. 				

Table 49. Test Case Document for Web System Module 37

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	37	Test Case Name	System Module 37	Page: 37 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	B2B Requirements (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator is logged into the system. 2. The Super Administrator has navigated to the B2B Requirements module. 3. At least one B2B application with uploaded requirements (PDF format) is available in the system. 4. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View the all B2B Customer	The system displays all the B2B Customers need to approve.		
2	Click "View PDF"	The system redirects and opens the PDF in a new browser tab.		
3	Click "Approve"	The system shows the message "Approved Successfully."		
4	Click "Reject"	The system prompts the user with "Are you sure?"		
5	Click "Yes, Sure".	The system shows the message "Rejected Successfully."		
6	Click "Cancel"	The system returnto the B2B requirement Page.		
Post-condition: <ol style="list-style-type: none"> 1. Approved B2B customers are added to the active customer list and granted account access. 2. Rejected applications are flagged in the system and removed from the pending approval list. 3. The system keeps a log of all approval/rejection actions for auditing purposes. 4. All UI components (buttons, PDF viewer, confirmation dialogs) are functional and responsive. 				

Table 50. Test Case Document for Web System Module 38

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	38	Test Case Name	System Module 38	Page: 38 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Submitted PO (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator is logged into the system. 2. The Super Administrator has navigated to the Submitted PO module 3. At least one Purchase Order (PO) has been submitted by a B2B customer and reviews the purchase request. 4. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View all B2B customer orders.	The system displays all the B2B customers orders.		
2	Search	The system shows the searched user.		
3	Click "Create SO"	The system displays "Create SO Successfully" and then the "Assign Delivery Driver" button will pop-up.		
4	Click "Assigned Delivery Driver"	The system redirects to the page of "Assign Delivery".		
5	Click "Eye Icon".	The system displays the user all Information.		
Post-condition: <ol style="list-style-type: none"> 1. The Super Administrator can successfully view and manage all submitted POs. 2. The button "Assign Delivery" is functional and correctly redirects to the assigned drivers page. 3. All buttons (Search, Create SO, Assign Delivery Driver, Eye Icon) work properly. 				

Table 51. Test Case Document for Web System Module 39

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	39	Test Case Name	System Module 39	Page: 39 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Track Deliveries (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator is logged into the system. 2. The Super Administrator has navigated to the Track Deliveries module 3. At least one order exists in the database for each delivery status (Pending, Assigned, On the Way, Delivered, Cancelled). 4. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	Click "Pending"	The system displays all pending orders of the B2B customers.		
2	Click "Assigned"	The system displays all assigned orders of the B2B customers.		
3	Click "On the Way"	The system displays all on the way orders of the B2B customers.		
4	Click "Track"	The system displays the maps and tracks the deliveries.		
5	Click "Delivered"	The system displays all delivered orders of the B2B customers.		
6	Click "Cancel"	The system displays all cancel orders of the B2B customers.		
Post-condition: <ol style="list-style-type: none"> 1. The Super Administrator can successfully monitor and track orders across all statuses. 2. The map tracking feature accurately shows delivery location and status in real time. 3. All buttons (Pending, Assigned, On the Way, Track, Delivered, Cancel) are functional. 				

Table 52. Test Case Document for Web System Module 40

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	40	Test Case Name	System Module 40	Page: 40 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Assign Delivery (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator is logged into the system. 2. The Super Administrator has navigated to the Assign Delivery module 3. At least one pending order exists in the database. 4. At least one delivery driver is registered and available in the system. 5. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View all the B2B customers orders.	The system displays all the B2B customers orders.		
2	Click "Assign Delivery Driver"	The system displays select a delivery driver.		
3	Click "Assign"	The system displays "Assigned Successfully"		
Post-condition: <ol style="list-style-type: none"> 1. The Super Administrator can successfully assign delivery drivers to orders. 2. Assigned orders are reflected in the Assigned Orders list under delivery tracking. 3. All buttons and selection components are functional. 				

Table 53. Test Case Document for Web System Module 41

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	41	Test Case Name	System Module 41	Page: 41 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Terms and Conditions and Policy (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator is logged into the system. 2. The Super Administrator has navigated to the Terms and Conditions. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View all the Terms, Condition and Policy	The system displays the Terms, Condition, and Policy..		
2	Click "Eye Icon".	The system displays all the information in Terms, Conditions, and Policy.		
3	Click "Edit Icon".	The system displays the company details and Edits the company details.		
Post-condition: <ol style="list-style-type: none"> 1. The Super Administrator is able to view and edit the Terms and Conditions successfully. 2. All interactive components (view, edit, save) function properly. 3. Updates are reflected immediately after saving. 				

Table 54. Test Case Document for Web System Module 42

TEST CASE				
TantucoCTC:A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation				
Test Case #	42	Test Case Name	System Module 42	Page: 42 of 42
System	TantucoCTC: A Web-Based Business-to-Business (B2B) Order Management and Delivery Tracking System for Tantuco Construction and Trading Corporation	Subsystem	Company Details (Super Administrator)	
Designed by	DEVELOPER 1	Designed Date:		
Executed by	TESTER 1	Execution Date		
Short Description	Sales Officer Feature.			
Pre-condition: <ol style="list-style-type: none"> 1. The Super Administrator is logged into the system. 2. The Super Administrator has navigated to the Company Details. 3. The system is connected to the internet with a stable connection. 				
Step	Action	Expected System Output	Pass/Fail	Remarks
1	View the Company Details.	The system displays the Company Details (such as company logo, company name, email address, and address).		
2	Click "Eye Icon".	The system displays all the information in Company Details.		
3	Click "Edit Icon".	The system displays the Terms/Conditions/Policy Information and Edits the Company Details.		
Post-condition: <ol style="list-style-type: none"> 1. The Super Administrator can successfully view and edit Company Details. 2. All interactive components (view, edit, save) are functional. 3. Updates made to Company Details are reflected immediately after saving. 				