Story ID	Test Case	Expected Outcome	Actual Outcome	Pass/Fail
US_01	Verify that the dashboard displays a list of phishing emails.	Emails are displayed with filtering options.	Emails displayed, filtering working correctly.	Pass
US_02	Test email filtering by risk level (safe, suspicious, phishing).	Emails are categorized correctly based on risk.	Emails categorized correctly.	Pass
US_03	Verify that statistics on phishing, fraud, and malicious URLs are displayed correctly.	Statistics are accurate and match the database records.	Statistics displayed correctly.	Pass
US_04	Test user role management to ensure different permissions apply correctly.	Users with different roles have the correct access.	Role-based access not working as expected.	Fail
TS_01	Validate that the dashboard correctly retrieves and displays threat statistics.	Data loads correctly without errors.	Dashboard loads data correctly.	Pass
TS_02	Verify that admins can create, modify, and delete user roles.	Role-based access control works as expected.	Role modifications failing due to permission errors.	Pass
TS_03	Test OAuth login to confirm secure authentication and token generation.	Users can log in securely and receive valid tokens.	Authentication failing, token issue detected.	Fail
TS_04	Verify AWS deployment accessibility.	The system is deployed and can be accessed via API.	Deployment unsuccessful, API inaccessible.	Pass