Test Cases	Pre condition	Expected Result	Actual Result	Post condition	Pass/Fail	Test Owner
Examining the alignment and spacing of web elements.						
Testing the operation of buttons and links.						
Examining the data presented in fields and objects.						
Examining the presentation of reports and dashboards.						
Examining the system's behavior in various browsers and devices.						
Testing the system's accessibility for users with disabilities.						
Validating conformity with design standards such as the Salesforce Lightning Design System.						
Checking for conformity with any branding guidelines.						
Validation rules must be correctly implemented and enforced.						
Testing data import and export to ensure data is properly structured.						
Ensuring that data is shown accurately in various fields and objects.						
Ensuring that data can be searched and sorted accurately.						
Examining the data consistency following the backup and restore process.						
Examining the data consistency following the rollback process.						
Checking the consistency of data following upgrades and releases.						
Examining data consistency across several items.						
Examining data consistency in the production and sandbox environments.						
Examining data consistency following data migration from external systems and third-party apps.						
Verifying that custom fields and custom objects are correctly aligned and displayed.						
Testing custom workflows to check that they are properly triggered.						
Custom metadata is being tested for correctness and coverage.						
Ensure that the custom permission is properly displayed and aligned on the page.						
Custom labels are being tested for correctness and coverage.						
Checking the validity and coverage of lightning components.						
Visualforce pages are being tested for correctness and coverage.						
Salesforce and other systems' connections and communication should be tested.						
Experiment with the data flow between Salesforce and other platforms.						
Run data synchronization tests between Salesforce and other platforms.						
Test the integration with third-party applications.						
Run integration tests using external systems.						
Experiment with data migration from external systems and third-party apps.						
During the integration process, test the error handling.						
During the integration process, test the security.						
Testing user access control to ensure that only authorized users have access to sensitive data.						
Testing data encryption to guarantee that data is secure against unauthorized access.						
SOC 2, PCI-DSS, and HIPAA compliance testing.						
Testing the system's ability to handle and respond to unauthorized access.						

Testing the system's capacity to detect and respond to phishing attempts.			
Testing the system's capacity to manage and respond to malware and other dangerous code.			
Evaluating the system's ability to handle and respond to security risks.			
Evaluating the system's logging and auditing capabilities.			
Evaluating the system's ability to handle and respond to data leaks.			
Testing the system's ability to handle and respond to hacking attempts.			
Evaluating the response time of the system under various loads.			
Checking the system's capacity to manage a lot of users at once.			
The system's capacity to handle massive amounts of data is being tested.			
Evaluation of the system's handling of complicated transactions.			
Evaluating the system's performance during periods of high usage.			
A test to see if the system can handle a lot of requests.			
Testing the system's adaptability to various data types.			
Testing the memory utilization of the system under various loads.			
Evaluating the CPU consumption of the system under various loads.			
Testing the scalability of the system.			
Testing system's performance on various browsers, OS, and devices.			
Testing webpage layout and web design on various browsers, OS, and devices.			
Testing the webpage's responsiveness for handling different resolutions, orientations, touch inputs, and network conditions.			
Evaluating the system's capacity to manage the anticipated number of active users at once, the number of transactions, and			
Testing performance and response time, and scalability during heavy loads.			
Evaluating the system's capacity to cope with various network situations, server configurations, and database configurations			
Testing the system's resilience to unexpected high loads, unforeseen failures, and network outrages.			
Testing the system's ability to handle server failure, database failure, and power outages, and capacity to recover from it.			
Testing the system's capacity to retain data integrity and operation in the face of unforeseen circumstances.			
Testing systems resilience to security breaches, system failures and data loss.			
Rerun previously completed test cases to confirm that the system is still functioning properly.			
Evaluate systems functionality, performance, data integrity, and security after updates and releases.			
Checking the system's adherence to industry standards, After updates and releases.			
Test the system's resilience to unexpected failures, network outages, and server or database failures after updation.			
Test a system's functionality, usability, performance, security, and other important parameters.			
Make sure the system's user manuals and documentation are correct and complete.			
Check to make sure the system complies with industry requirements and branding standards.			
Check that the system complies with the requirements of the company.			
Check whether the system is prepared for release to users.			
Testing the system's resilience to power breaks, network failure, and hardware failure.			
Evaluate the system's ability to handle natural disasters, man-made disasters and security breaches.			
Check to see if the system complies with WCAG and ADA accessibility requirements.			
Test the system's functionality using assistive technology like screen readers and keyboard-only navigation.			

Evaluating the usefulness of the system for those with disabilities.			
Evaluating how well the system generally works for those with disabilities.			
Confirming the availability of the system's instructions and documentation.			
Confirming the existence of alternative text for the system's visuals and videos.			
Examining the system's forms and inputs to ensure that the labels are accurate.			
Making sure the keyboard is compatible with the system's navigation.			
Checking to see if the system's color and contrast conform to accessibility guidelines.			
Confirming the accessibility of the system's error notices and messages.			
Checking the functionality of individual pieces of code, such as Apex classes and triggers.			
Testing SOQL and SOSL query.			
Ensures that the system is operating as intended and that any modifications do not impact the production environment.			
Confirm that the new version contains no new issues or breaks any existing features and is compatible with current			
Ensures that data is correctly migrated, that it is consistent and accurate.			
Ensures that data is accessible and useable in the new system.			
Testing data migration between various systems, testing data transfer between different versions of Salesforce.			
Testing data migration between different contexts, such as development to production.			
Testing backup and restore methods for data stored in Salesforce.			
Ensure that data can be correctly backed up and restored.			
Ensure the procedure of data backup is dependable and efficient.			
Verifying the ability to rollback data, configuration, or code changes.			
Discovering and correcting system issues by testing various scenarios and user inputs.			
Testing for data validity, user permissions, and system integrations.			
Testing how the system enforces user access rights and permissions.			
Ensure that only users can access and execute actions on data.			
Testing that unauthorized persons cannot access or perform actions on data and things.			
Ensuring that data security and access control are working properly inside the organization.			
Testing Salesforce's forecasting feature.			
Testing how the system manages the conversion of leads into accounts, contacts, and opportunities.			
Testing data export and import from and into the Salesforce system.			
Evaluate and update test data.			
Test in a different Salesforce organization or sandbox.			
Employ data masking or data obfuscation techniques to hide sensitive data in test data from unauthorized parties.			
Employ test data isolation frameworks,to isolate test data in a specific test context.			
Test in a different Salesforce organization or sandbox.			
Utilize data backup and restore tools to backup the test data.			
Employ test data rollbacks frameworks to its original state after testing.			
Testing the validation rules that are used to guarantee that the data entered into the system is correct and complete.			
Testing for various input values, user activities, and system conditions.			
Testing the integration of validation rules with other Salesforce features, including reports, dashboards, and other objects.			

	_	