Manual Testing: Manual Test Scenarios for an App

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Performance Testing Test Scenarios:

- 1. Validate that the mobile application can be downloaded and installed for use.
- 2. Verify that the mobile application can function as per the requirements under different load conditions.
- 3. Check how the app functions under different internet networks (2G, 3FG, 4G, 5G networks)
- 4. Verify that the client-server configuration setup provides the required performance level.
- 5. Verify that the response time of the mobile application is per the set requirements.
- 6. Evaluate whether the battery life can support the mobile application to perform under the expected load volumes.
- 7. Verify that unavailable pages or an application crash redirect the user to the error page.
- 8. Check the mobile application performance when the network is switched from 2G/3G/4G/5G to WIFI and from WIFI to 2G/3G/4G/5G.
- 9. Check whether the mobile application works as anticipated when the mobile device receives an incoming call or SMS.
- 10. Verify that the mobile application is compatible and adaptable to different mobile platforms or operating systems.
- 11. Verify that the mobile application will function as intended after a successful update to the mobile application.
- 12. Verify that the mobile application does not drain the battery of the mobile device.

Usability & Compatibility Testing Test Scenarios

- 1. Verify that the mobile application's user interface is adaptive to the screen size of any mobile device.
- 2. Verify that all text is clear and readable across the mobile application for the user.
- 3. Verify that text contrast is applied across the mobile application to facilitate readability for users.
- 4. Verify that the buttons are visible and clickable on the mobile application.
- 5. Verify that buttons and Icons are placed in the same section consistently across the application.
- 6. Verify that all buttons with the same functionality use the same colour.
- 7. Verify that the colours used to communicate actions are in line with the best practice methods.
- 8. Verify that all fields on the page are aligned properly.
- 9. Verify that all pages across the mobile application have a back button/method and or an undoing action with an acceptable time limit.
- 10. Ensure that menus are not overloaded with content.
- 11. Ensure that a user guide/manual is made available to the user to ensure that Users understand the application.
- 12. Check that the application's splash screens and welcome screens start the application launch.
- 13. Ensure that all pages have a name.
- 14. Ensure that to check all pages for broken links and images.
- 15. Ensure to include confirmation messages when actions are completed.

Security Testing Test Cases

- 1. Validate that the password protection system of the mobile application is strong enough to withstand an attack.
- 2. Validate that the mobile applications password protection system does not accept weak passwords.
- 3. Validate that the password protection system has matrices to validate user password changes.
- 4. Verify that the mobile application can withstand any brute force attack.
- 5. Verify that the mobile application has a solid user authentication system.
- 6. Verify that the mobile application properly implements session management, ensure that sessions expire.
- 7. Verify that the business logic of the mobile application is protected and secured to ensure that it will be vulnerable to an external attack.
- 8. Verify that user data is adequately protected.
- 9. Verify that the mobile application is protected from runtime injections.
- 10. Verify that the mobile application is protected from client-side injections.
- 11. Verify that the system is protected from SQL injections.
- 12. Verify that cookie information is stored in an encrypted format only.
- 13. Ensure that cookie sessions are terminated, and session management is applied to cookie sessions.
- 14. Verify that the password field and banking information fields do not have an autocomplete feature.
- 15. Verify captcha functionality.
- 16. Verify that privileges are implemented across the mobile application.