Top Test Scenarios for Mobile App Testing Services

- Ensure the app has been launched by downloading and installing it for use.
- Verify that the mobile app display is adaptable to the device screen and also ensures all menus on the app are functioning.
- Verify that the text on the **mobile app** is readable and clear.
- Check that the app display is adaptable and amenable to the various display mode (i.e. landscape and portrait).
- Verify that the app does not stop the functioning of other apps in the mobile device.
- Verify that in the play screen, the back key allows the app to go back to the start-up screen.
- check that the app still operates as intended, if the device resumes from inactive mode or from the lock screen.
- Check whether the app reminds the user to save setting changes or changing of information before moving to other activities on the app.
- Verify that the on-screen keyboard appears immediately the user attempt to enter a text.
- Check if the app behave as designed if the mobile device is shaken
- Verify that the app still functions as designed when "battery low" notifications appear on the screen.
- Check that the app goes into the background when on call
- Check that the app still operates as designed when a message or notification pop-up from another app such as Facebook messaged, Instagram, etc.
- If the app comes with a users' settings features, check if the app changes when some form of changes is affected by the user.
- Check the <u>Performance</u> of the app on the different internet networks such as 1G, 2G, 3G or 4
 G network.
- Check that the app operates as intended when the device is connected to the internet through WiFi.
- Check that the app still operates normally when there is an incoming call or SMS.
- Check that the app is adaptable to different mobile platforms or OS such as Android, iOS, Microsoft, etc.
- Check that the font size and style of the app are compatible and readable to the users
- Verify that that the loading time for the app is not too long.
- Check that the app is still working as intended after the successful update of the app.
- Check how the app function under different battery levels and temperatures.

- Verify that the app is not draining too much battery.
- Check that the app support image capturing.
- Check that the app does not log-out the user before the end of a session.

Tips to Design Effective Mobile App Testing Scenarios

Writing test scenarios for mobile application is one of the challenging parts of app testing But scenario-based testing is one of the easy way to test complicated Systems. So Keep in mind the below tips while preparing mobile application testing scenarios.

- 1. Try to create a simple Test scenarios
- 2. Avoid to design complicated Test Scenarios, Try to make it short and simple which is easily understood
- 3. Focus on Project Methodology
- 4. Focused on customer priorities and try to run Test scenarios accordingly
- 5. Pay Attention to the Expected Result