## **Test Cases**

Feature Name	Story ID	Test Case ID	Summary	Precondition	Execution Steps	Expected Result	Actual Result
Install	Mob-1234	Mob-1234_1	Verify that application should be Installed successfully.	Select the application from apk folder.	Click on install button.     Navigate to the menu and click on the newly installed app.	The application should be Installed successfully.	The application is Installed successfully.
Uninstall	Mob-1234	Mob-1234_2	Verify that application should be Uninstalled successfully.	1. Execute test case ID: Mob- 1234_1	1. Click on settings. 2. Select the newly added application on Mob- 1234_1. 3. Click on Uninstall button. 4. Verify.	The application should be Uninstalled successfully.	The application is Uninstalled successfully.
Interruption by Calls	Mob-1234	Mob-1234_3	Verify that user should able to accept Phone calls when application is running and should continue from the same point.	1. Execute test case ID: Mob- 1234_1	1. Open the application. 2. Navigate here an there for a moment. 3. Make a call from another device to the device where you have opened the application. 4. Pick up the call. 5. Now disconnect it and verify.	User should able to accept Phone calls when application is running and should continue from the same point.	User is able to accept Phone calls when application is running and can continue from the same point.
Interruption by Messages	Mob-1234	Mob-1234_4	Verify that user should able to accept messages when application is running and should continue from the same point after reading the message.	1. Execute test case ID: Mob- 1234_1	<ol> <li>Open the application.</li> <li>Navigate here an there for a moment.</li> <li>Send a message from another device to the device where you have opened the application.</li> <li>Read the message.</li> <li>Close the message app and verify.</li> </ol>	continue from the	User is able to accept messages when application is running and can continue from the same point after reading the message.
Memory	Mob-1234	Mob-1234_5	Verify that user should able to see proper error message when device memory is low.		Go to the apk folder.     Click on the install button.		Application should displays a proper error message when device memory is low.
Exit application	Mob-1234	Mob-1234_6	Verify that user should able to exit from application if we click on end key.	1. Execute test case ID: Mob- 1234_1	it.		User is able to exit from application if we click on end key.
Battery	Mob-1234	Mob-1234_7	Verify that user should able to see the alert when battery is low.	case ID: Mob- 1234_1	Click on app and open it.     Use the application till you get the low battery indication.	When battery is low the alert should display.	
Battery Consumption	Mob-1234	Mob-1234_8	Verify that application should not consume more battery	Execute test case ID: Mob- 1234_1     Full charge your device.	<ol> <li>Click on app and open it.</li> <li>Use the application and verify the status of the battery in 15 mins interval of time.</li> </ol>	battery	Application does not consume more battery
Charge	Mob-1234	Mob-1234_8	Verify that application should run when inserting the charger. It will not affect the application	1. Execute test case ID: Mob- 1234_1	<ol> <li>Click on app and open it.</li> <li>Insert the charging pin in between running of the application and verify.</li> </ol>	Application should run when inserting the charger. It will not affect the application	Application should runs after inserting the charger. It will not affect the application