# **Test scenarios for mCommerceCheckoutPlug Product list screen:**

# **User Story:-**

Given user launches mCommerceCheckoutPlug. Then application should open splash screen.

**GIVEN** user launches mCommerceCheckoutPlug.  **THEN** application should open splash screen.

# **User Story:-**

Given user is on splash screen of application. Then on screen application logo should be displayed for a time, and then application should takes user is on product category list view

**GIVEN** user is on splash screen of application.  **THEN** on screen application logo should be displayed for a time, and then application should takes user is on product category list view.

# **User Story:-**

Given user is on product list view. Then user should able to see the product category list view on screen and as per the toggle selection user should able to see product in list and grid view respectively.

**GIVEN** user is on product list view.  **THEN** user should able to see the product category list view on screen and as per the toggle selection user should able to see product in list and grid view respectively.

# **User Story:-**

Given user is on product category list view. Then list should be scrollable and each category should be displayed with respective image and name

**GIVEN** user is on product list view.  **THEN** user should able to see the product category list view on screen and as per the toggle selection user should able to see product category in list and grid view respectively.

# **User Story:-**

Given user is on product category list view. Then for the categories which don’t have image then application should displayed default image for such categories.

**GIVEN** user is on product category list view.  **THEN** for the categories which don’t have image then application should displayed default image for such categories.

# **User Story:-**

Given user is on product category list view. When user clicks on any category then application should navigates user is on category sub list , where user should able to see the list of respective categories and at top left side main category name should be displayed followed by back arrow.

**GIVEN** user is on product category list view.  **WHEN** user clicks on any category.

**THEN** application should navigates user is on category sub list , where user should able to see the list of respective categories and at top left side main category name should be displayed followed by back arrow.

# **User Story:-**

Given user is on product category sub list view. Then the list should be scrollable.

**GIVEN** user is on product category sub list view.

**THEN** the list should be scrollable.

# **User Story:-**

Given user is on product category sub list view. Then each sub category should be displayed with category image and respective name of subcategory.

**GIVEN** user is on product category sub list view.

**THEN** each sub category should be displayed with category image and respective name of subcategory.

# **User Story:-**

Given user is on product category sub list view. Then for the subcategory if image is not present then application should display default image for such sub categories.

**GIVEN** user is on product category sub list view.

**THEN** for the subcategory if image is not present then application should display default image for such sub categories.

# **User Story:-**

Given user is on product category sub list view. When user clicks on any subcategory then application should navigates user is on product detail screen.

**GIVEN** user is on product category sub list view.

**WHEN** user clicks on any subcategory.

**THEN** application should navigates user is on product detail screen.

# **User Story:-**

Given user is on product category sub list view. When user clicks on any subcategory and network lost then application should displayed no network message on screen with refresh button.

**GIVEN** user is on product category sub list view.

**WHEN** user clicks on any subcategory and network lost.

**THEN** application should displayed no network message on screen with refresh button.

# **User Story:-**

Given user is on no internet connection screen. When user clicks on Refresh button and till time if network is available then application should load respective screen.

**GIVEN** user is on no internet connection screen.

**WHEN** user clicks on Refresh button and till time if network is available

**THEN** application should load respective screen.

==================================================

# **User Story:-**

Given user is category main list view. When user clicks on any main category and network lost then application should navigates user is on no internet connection screen.

**GIVEN** user is category main list view.

**WHEN** user clicks on any main category and network lost.

**THEN** application should navigates user is on no internet connection screen.