# **Test scenarios for mCommerceCheckoutPlug – Save Address Screen:**

# **User Story:-**

Given user launches mCommerceCheckoutPlug. Then application should open **Save Address screen**.

**GIVEN** user launches mCommerceCheckoutPlug.  **THEN** application should open **Save Address screen**.

# **User Story:-**

Given user is on **Save Address Screen**. Then user should able see the fields as product image with **back arrow at top left side of screen**, **product name** and **product category**, **Total MRP**, **Delivery Charges**, **Total amount field**. In delivery address section application should display fields as **name**, **email address** **mobile number**, **Address 1, 2,** **city, postal code** followed by **Save Address button**.

**GIVEN** user is on **Save Address Screen**.  **THEN** user should able see the fields as product image with **back arrow at top left side of screen,** **product name** and **product category**, **Total MRP**, **Delivery Charges**, **Total amount field**. In delivery address section application should display fields as **name**, **email address** **mobile number**, **Address 1, 2,** **city, postal code** followed by **Save Address button**.

# **User Story:-**

Given user is on **Save Address Screen**. When user clicks on save address filed without entering any data in delivery address fields then application should displayed blank fields validation message to all fields present on screen.

**GIVEN** user is on **Save Address Screen**.  **WHEN** user clicks on save address filed without entering any data in delivery address fields.

**THEN** application should displayed blank fields validation message to all fields present on screen.

# **User Story:-**

Given user is on **Save Address Screen**. When user clicks on back arrow then application should navigates user is on product list view.

**GIVEN** user is on **Save Address Screen**.  **WHEN** user clicks on back arrow.

**THEN** application should navigates user is on product list view.

# **User Story:-**

Given user is on **Save Address Screen**. Then user should able to add name, email, mobile number, address, city and postal code in respective fields and added data should be displayed on screen.

**GIVEN** user is on **Save Address Screen**.

**THEN** user should able to add name, email, mobile number, address, city and postal code in respective fields and added data should be displayed on screen.

# **User Story:-**

Given user is on **Save Address Screen**. When user entered data in all mandatory fields and clicked on save address button then all added data should be saved and application should navigates user is on Place order screen.

**GIVEN** user is on **Save Address Screen**.

**WHEN** user entered data in all mandatory fields and clicked on save address button.

**THEN** all added data should be saved and application should navigates user is on Place order screen.

# **User Story:-**

Given user is on **Save Address Screen**. When user entered data in all mandatory fields and while clicking on save address button, if network lost then application should displayed no internet connection message on screen.

**GIVEN** user is on **Save Address Screen**.

**WHEN** user entered data in all mandatory fields and while clicking on save address button, if network lost.

**THEN** application should displayed no internet connection message on screen.

# **User Story:-**

Given user is on **Save Address Screen**. When user entered data in all mandatory fields and while clicking on save address button, if network lost then application should displayed no internet connection message on screen.

**GIVEN** user is on **Save Address Screen**.

**WHEN** user entered data in all mandatory fields and while clicking on save address button, if network lost.

**THEN** application should displayed no internet connection message on screen.