**Create Order Feature**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test ID | Test Title | Test Steps | Expected Results | Actual Result | Status(Pass/fail) | Reason |
| 1 | Verify adding new pickup address | * User goes to create order page. * Clicks change pickup address button. * Clicks add pickup address button. * Fills all address information. * Clicks on the proceed button. | A new pickup address should be added to the addresses list. | A new pickup address was added to the addresses list successfully. | Pass |  |
| 2 | Verify setting the default pickup address | * User goes to create order page. * Clicks change pickup address button. * Clicks on the set default address button. | The default Pickup address should be shown on the pickup address component | The default Pickup address is shown on the pickup address component | Pass |  |
| 3 | Verify searching about pickup address functionality | * User goes to create order page. * Clicks change pickup address button. * Search for a specific address by name and mobile number. | Pickup addresses should be filtered as input search | Pickup addresses filtered as input search successfully | Pass |  |
| 4 | Verify switching between packaging type | * User goes to create order page. * Select between different packaging types. | The selected packaging type should be in the dropdown value and package dimensions should appear for medium and large packages. | The selected packaging type in the dropdown value and package dimensions appear for medium and large packages. | Pass |  |
| 5 | Verify selecting between delivery type | * User goes to create order page. * Select between delivery types. | The selected delivery type should be colored and if it is cash then should amount input should appear and the currency selector | The selected delivery type is colored and if it is cash then should amount input appears and the currency selector | Pass |  |
| 6 | Verify changing receiver address | * User goes to create order page. * Clicks on the `Choose from my list` button. * Click on the `Select` button for the address in the addresses list. | The selected address information should be shown on the receiver address component in the create order page | The selected address information is shown on the receiver address component in the create order page | Pass |  |
| 7 | Verify the submit order button with empty order information | * User goes to create order page. * Clicks on the `submit order` button. | An error should appear for filling in required fields | An error appears for filling in required fields | Pass |  |
| 8 | Verify Create a new Order with valid order inputs | * User goes to create order page. * Fills all fields with valid input data. * Clicks on the `submit order` button. | A new order should be created with the following information  And navigate into order page. | A new order created with the following information  And navigate into order page. | Pass |  |
| 9 | Verify Create a new Order with invalid order inputs | * User goes to create order page. * Fills all fields with invalid input data. * Clicks on the `submit order` button. | An error should appear for filling the valid data in input fields | An error appears for filling the valid data in input fields | Pass |  |

**Login Feature**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test ID | Test Title | Test Steps | Expected Results | Actual Result | Status(Pass/fail) | Reason |
| 1 | Login with an existing valid phone number | * Given User goes to log in via phone number. * When the User Fills in his phone number on the input field * User clicks on the send button * User enters OTP code on OTP input field * User clicks on the login button | The user should be login successfully and redirected to the homepage | The user login successfully and redirected to the homepage | Pass |  |
| 2 | Login with non-existent valid phone number | * User goes to login via phone number * User Fills his phone number on input field * User clicks on send button * User enters OTP code on OTP input field * clicks on login button | Popup alert should shown with error message | Popup alert should with error message | Pass |  |
| 3 | Login with the wrong OTP code | * User goes to create order page. * Clicks change pickup address button. * Search for a specific address by name and mobile number. | Pickup addresses should be filtered as input search | Pickup addresses filtered as input search successfully | Pass |  |
| 4 | Login with an invalid OTP code | * User goes to log in via phone number * User Fills his phone number on input field * User clicks on the send button * User enters OTP code on OTP input field * User clicks on the login button | An error message for "code" should shown with the "Enter four-digit Code!" message | An error message for "code" is shown with the "Enter four-digit Code!" message | Pass |  |
| 5 | Login with an invalid phone number | * User goes to log in via phone number * User Fills in his phone number on the input field * User clicks on the send button | An error message for "phoneNumber" should shown with the "Please enter a valid phone number!" message | An error message for "phoneNumber" is shown with the "Please enter a valid phone number!" message | Pass |  |

**Sign Up Page Feature**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test ID | Test Title | Test Steps | Expected Results | Actual Result | Status(Pass/fail) | Reason |
| 1 | S | * Given User goes to log in via phone number. * When the User Fills in his phone number on the input field * User clicks on the send button * User enters OTP code on OTP input field * User clicks on the login button | The user should be login successfully and redirected to the homepage | The user login successfully and redirected to the homepage | Pass |  |
| 2 | Login with non-existent valid phone number | * User goes to login via phone number * User Fills his phone number on input field * User clicks on send button * User enters OTP code on OTP input field * clicks on login button | Popup alert should shown with error message | Popup alert should with error message | Pass |  |
| 3 | Login with the wrong OTP code | * User goes to create order page. * Clicks change pickup address button. * Search for a specific address by name and mobile number. | Pickup addresses should be filtered as input search | Pickup addresses filtered as input search successfully | Pass |  |
| 4 | Login with an invalid OTP code | * User goes to log in via phone number * User Fills his phone number on input field * User clicks on the send button * User enters OTP code on OTP input field * User clicks on the login button | An error message for "code" should shown with the "Enter four-digit Code!" message | An error message for "code" is shown with the "Enter four-digit Code!" message | Pass |  |
| 5 | Login with an invalid phone number | * User goes to log in via phone number * User Fills in his phone number on the input field * User clicks on the send button | An error message for "phoneNumber" should shown with the "Please enter a valid phone number!" message | An error message for "phoneNumber" is shown with the "Please enter a valid phone number!" message | Pass |  |