### Agile Test Script

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **On the Spot Test Script** | | |  | |
| **Project ID** | On The Spot Package Delivery Web Application | | | |
| **AUT Name** | Package Delivery | **Version** | | Package-delivery-v3 |
| **Iteration ID** | 01 | **Date of Test** | | 16/09/2016 |

##### **Creating & logging into an account**

|  |  |
| --- | --- |
| **Test ID** | ID02 -Account Creation |
| **Purpose of Test** | To test the ability to create a user account;   * Sign up page * Account sign up form with validation |
| **Test Environment** | The test environment is as follows:   * Client Hardware: MSI Leopard Pro * Server: MongoDB * No other applications should be running on the laptop * The page should be open in google chrome web browser * Data stored on MongoDB |
| **Test Steps** | On the landing page the tester should;   * Navigate to just below the login details * Left click on “Create Account” * Fill in details on form that pops up * Left Click “Submit” |
| **Expected Result** | On completing the above steps, a new user account should be created   * Verify that a new account has been created * Verify that there is form validation |
| Page 1 of 1 Pages | |

|  |  |  |
| --- | --- | --- |
| **On The Spot Test Script** | |  |
| **Project ID** | On The Spot Package Delivery Web Application | |

|  |  |
| --- | --- |
| **Test ID** | ID04-Route Planning |
| **Purpose of Test** | To test the ability to log out of an account;   * There is a logout button in the top navigation bar * By clicking the log out button the user is logged out of his/her account |
| **Test Environment** | The test environment is as follows:   * Client Hardware: MSI Leopard Pro * Server: MongoDB * No other applications should be running on the laptop * The page should be open in google chrome web browser * Data stored on MongoDB |
| **Test Steps** | On any page that contains a navigation bar the, the tester should:   * Left click on the “Logout” button |
| **Expected Result** | On completing the above steps, the following status should be displayed.   * “You have successfully logged out” * You should be back on the login page |
| Page 1 of 1 Pages | |

|  |  |
| --- | --- |
| **Test ID** | ID06 – User Profile |
| **Purpose of Test** | To test the navigation and implication of the profile page. The page should contain;   * A user profile page generated when account is first created * Users are able to navigate to their own profile page * Customers are able to change the settings of their own profile page where their personal details (street address, age, name) are stored and maintained |
| **Test Environment** | The test environment is as follows:   * Client Hardware: MSI Leopard Pro * Server: MongoDB * No other applications should be running on the laptop * The page should be open in google chrome web browser * Data stored on MongoDB |
| **Test Steps** | On any page that contains a navigation bar the, the tester should:   * Left click on the “Profile” tab in the top navigation bar * The screen information should change to the Profile Page * Left click on the “Edit” button at the bottom right of the screen * Form should appear to edit user information * Edit and change information in form * Left click on the “Save” button |
| **Expected Result** | On completing the above steps, the users profile should be updated;   * New user information should be displayed * The database should be updated |
| Page 1 of 1 Pages | |

|  |  |
| --- | --- |
| **Test ID** | ID12 – Unique Delivery Information |
| **Purpose of Test** | To test the ability to sign into a drivers account;   * This account is not setup as a customer’s account * When an account is created with an email address ending in @onthespot.com.au this account is registered in the web application as a staff member |
| **Test Environment** | The test environment is as follows:   * Client Hardware: MSI Leopard Pro * Server: MongoDB * No other applications should be running on the laptop * The page should be open in google chrome web browser * Data stored on MongoDB |
| **Test Steps** | On the landing login page;   * Enter the email address textbox field with “test@onthespot.com.au” * Enter the password textbox field with “password01” * Left click the “Sign in” button |
| **Expected Result** | On completing the above steps, the users should be logged into the drivers dashboard |
| Page 1 of 1 Pages | |

**Placing an Order**

|  |  |
| --- | --- |
| **Test ID** | ID09 – Order Placing |
| **Purpose of Test** | To test the ability to place an order;   * Parcel order form is present * This order form contains key information regarding the customer & their parcel’ |
| **Test Environment** | The test environment is as follows:   * Client Hardware: MSI Leopard Pro * Server: MongoDB * No other applications should be running on the laptop * The page should be open in google chrome web browser * Data stored on MongoDB |
| **Test Steps** | After logging in,   * Left Click on the top “Place Order” button at the top right of the Navigation bar * An order form will appear on the screen * Fill in the form with “dumby” information * Left click on the “Place Order” |
| **Expected Result** | On completing the above steps, the users should have created a new package order;   * A new order should be present within the “Orders” page * To navigate to the “Orders page” left click on the “Orders” tab located in the top navigation bar |
| Page 1 of 1 Pages | |

|  |  |
| --- | --- |
| **Test ID** | ID18 – Pickup Information |
| **Purpose of Test** | To test the ability to specify extra information about a parcel;   * A checkbox/ radio button/ text input/other form element that outlines whether a parcel is or contains valuable(s) is present on the order form |
| **Test Environment** | The test environment is as follows:   * Client Hardware: MSI Leopard Pro * Server: MongoDB * No other applications should be running on the laptop * The page should be open in google chrome web browser * Data stored on MongoDB |
| **Test Steps** | After logging in,   * Left Click on the top “Place Order” button at the top right of the Navigation bar * An order form will appear on the screen * Fill in the form with “dumby” information * At the bottom of the form there is a two checkboxes * Left click the checkbox that relates to the parcel being fragile |
| **Expected Result** | On completing the above steps, the users should have created an order with extra delivery specification |
| Page 1 of 1 Pages | |

|  |  |
| --- | --- |
| **Test ID** | ID15 – Unique Delivery Information |
| **Purpose of Test** | To test the ability to specify extra information about a parcel;   * A parcel that is marked as containing valuables is visually distinguishable from other standard packages in a delivery driver’s list of orders |
| **Test Environment** | The test environment is as follows:   * Client Hardware: MSI Leopard Pro * Server: MongoDB * No other applications should be running on the laptop * The page should be open in google chrome web browser * Data stored on MongoDB |
| **Test Steps** | After logging in,   * Left Click on the top “Place Order” button at the top right of the Navigation bar * An order form will appear on the screen * Fill in the form with “dumby” information * At the bottom of the form there is a two checkboxes * Left click the checkbox that relates to the parcel being fragile * Left click the checkbox that relates to extra information * Fill in the extra information. |
| **Expected Result** | On completing the above steps, the users should have created an order with extra delivery specification |
| Page 1 of 1 Pages | |

|  |  |
| --- | --- |
| **Test ID** | ID05 – Priority Shipping |
| **Purpose of Test** | To test the ability to place an order with express delivery   * Checkbox on form when placing an order to pay an extra fee for express delivery * Flags the order information as a express delivery parcel |
| **Test Environment** | The test environment is as follows:   * Client Hardware: MSI Leopard Pro * Server: MongoDB * No other applications should be running on the laptop * The page should be open in google chrome web browser * Data stored on MongoDB |
| **Test Steps** | After logging in,   * Left Click on the top “Place Order” button at the top right of the Navigation bar * An order form will appear on the screen * Fill in the form with “dumby” information * At the bottom of the form there is a two checkboxes * Left click the checkbox that relates to the parcel being “Express Delivery” |
| **Expected Result** | On completing the above steps, the users should have created an order with express delivery |
| Page 1 of 1 Pages | |

|  |  |
| --- | --- |
| **Test ID** | ID25 – Package Forms |
| **Purpose of Test** | To test the ability to print a custom form with all the package details;   * Forms that are automatically filled in when an order is placed with delivery address and person’s name |
| **Test Environment** | The test environment is as follows:   * Client Hardware: MSI Leopard Pro * Server: MongoDB * No other applications should be running on the laptop * The page should be open in google chrome web browser * Data stored on MongoDB |
| **Test Steps** | After logging in and creating an order,   * Left Click on the “My Orders” tab in the top navigation * On the available order box (from the one you previously created) * Left click on the “Printer Icon” at the top right of the order delivery status box |
| **Expected Result** | On completing the above steps, the users should be presented with a print screen menu with a prefilled form template containing their orders details. |
| Page 1 of 1 Pages | |

**Order Notification**

|  |  |
| --- | --- |
| **Test ID** | ID03 – Delivery Status |
| **Purpose of Test** | To test the ability to view the current status of the parcel;   * Customer portal displaying a list of all the current orders * Orders are displayed with their current status * Orders also include an ETA |
| **Test Environment** | The test environment is as follows:   * Client Hardware: MSI Leopard Pro * Server: MongoDB * No other applications should be running on the laptop * The page should be open in google chrome web browser * Data stored on MongoDB |
| **Test Steps** | From the landing page;   * Log into an account/or create one if necessary * Place an order if the account being used does not currently have any * Left click on the “Orders” tab in the top navigation bar |
| **Expected Result** | A page that displays all the current orders;   * Parcel information is displayed, as well as delivery status and destination information |
| Page 1 of 1 Pages | |