|  |  |  |  |
| --- | --- | --- | --- |
| **Project name** | QA Automation Task | **Designed by** | @Charles Togah |
| **Test case** | login functionality | **Designed date** | 7/15/2023 |
| **Test case ID** | TC001 | **Last modified by** |  |
| **Test priority** | High | **Last modified date** |  |
| **Final results** | success | **Executed by** | @Charles Togah |
|  |  | **Execution date** | 7/15/2023 |

|  |  |
| --- | --- |
| **Test description** | To verify that users can successfully log into the system with valid credentials. |
| **Pre-conditions** | 1. The user should have a browser installed  2. The web application is accessible and functioning properly  3. The necessary customer information is available for testing |
| **Supplementary information** | LOGIN\_URL : [https://pet-shop.buckhill.com.hr](https://pet-shop.buckhill.com.hr/) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **#** | **Test case step** | **Test data** | **Expected** | **Actual results** | **comment** | **Pass or Fail** |
| 1 | User visits the pet shop URL | [https://pet-shop.buckhill.com.hr](https://pet-shop.buckhill.com.hr/) | User should be navigated to the pet shop landing page | Expected results are met |  | Pass |
| 2 | User click on the **LOGIN** button at the top right corner of the landing page |  | A modal should pop up with the following information   * The petson logo at the top of the modal * The **Log In** text * There should be Email and password field note: The password should be seen as dots “.” when user enter their password * There should be a “Remember me” checkbox * There should be a green **LOG IN** button * There should be a “Forgot Password?” link * There should be a “Dont have ab account? Sign up” link in the modal | Expected results are met |  | Pass |
| 3 | User clicks on the **Sign up** link at the bottom of the page |  | The **Sign up** modal should pop out with the following fields:   * First Name, Last Name, Phone Number, Address, Password, Confirm Password, checkbox, and a SIGN UP button | Expected results are met |  | Pass |
| 4 | User inputs fields with valid credentials | First Name : John, Last Name: Doe,  Email Address: JohnDoe@gmail.com, Phone Number: +2335478563993, Address: London, Password: Kbug@223, Confirm Password: Kbug@223,  **Note:** It’s optional to click on the checkbox | User should be able to input valid credentials to each of the fields | Expected results are met |  | Pass |
| 5 | User clicks on the green SIGN UP button |  | The SIGN UP button should show a spinner on the button and navigate the user to the landing page | Expected results are met |  | Pass |
| 6 | User clicks on the **LOGIN** button at the top right corner of the landing page |  | A Log In modal should pop out | Expected results are met |  | Pass |
| 7 | User inputs the email address and password from test data at step 4 |  | The email address and password from step 4 should be entered | Expected results are met |  | Pass |
| 8 | User clicks on LOG IN button |  | The user should be successfully logged into the system and navigated to the landing page | Expected results are met |  | Pass |
| 9 | Check if there is a **LOGOUT** button at the top right corner of the page |  | After successful login, there should a visible **LOGOUT** button on the landing page | Expected results are met |  | Pass |
| 10 | User clicks on the spherical button at the top right corner of the landing page |  | A modal should pop out containing all information of the logged in user and their Latest Orders | Expected results are met |  | Pass |
| 11 | Verify if the information in the modal conforms to test data in step 4 | Name: John Doe,  Phone Number: +2335478563993,  Address: London,  Email Address: JohnDoe@gmail.com, | The user information in the modal should conform with the test data provided at step 4 | Expected results are met |  | Pass |