Test Cases:

|  |  |  |  |
| --- | --- | --- | --- |
| **Scenario** | **Test Step** | **Expected Result** | **Actual Outcome** |
| Check if the input for name is only characters | Login to application and enter the name  E.g. John Hancock | Application should be able to accept the name as it consists of only characters. | Application accepts the name. |
| Verify that the input field cannot accept the name if it contains alphanumeric characters | Login to application and enter the name  E.g. C-3PO | Application should NOT accept the name. | Application does not accept the name. |
| Verify that the input for name is greater than 0 characters | Enter the name  E.g. Barry  E.g. | Accepts For example “Barry”  Does not accept For Example “” | The application accepts the name  The application rejects the name entered |
| Verify that the Email ID entered is of the format “id@domain\_name.type” | Enter the Email ID in the application as follows:   1. [j.hancock@gmail.com](mailto:j.hancock@gmail.com) 2. Kjstar.09 | Application accepts the first example and rejects the second | [j.hancock@gmail.com](mailto:j.hancock@gmail.com) is accepted and Kjstar.09 is rejected |
| Verify that the mobile number entered is of the format “000-000-0000” and has 10 number | Enter the in the application as follows:   1. 810-529-1305 2. 87445225 | Application accepts the first example and rejects the second | Example 1 has the correct formatting and 10 digits which is why it is accepted by the application.  Example 2 is not accepted by the application as it doesn’t conform to the given format |
| Check for credentials during login  (Note: For this test case example the correct credentials are as depicted in example 1) | Enter into the application and enter the authentication details, viz., email and password  E.g.1 [j.hancock@gmail.com](mailto:j.hancock@gmail.com)  Calicalling  E.g.2 [j.hancock@gmail.com](mailto:j.hancock@gmail.com)  Delhidiving | The application verifies and accepts for example one  The applications does not accept the authorization for example 2 | Accepted for the first example  The credentials provided are wrong hence does not accept |
| Changed password is not the same as previously used password | Enter the old password “qwertyuiop” and then the new password “asdfghjkl” | The application accepts the change in password | Password changed |
| Changed password is not the same as previously used password | Enter the old password “qwertyuiop” and then the new password “qwertyuiop” | The application rejects the change in password | Old and new passwords are the same. |