|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Login Module** | | | | | | | |
| **Test Case No.** | **Test Cases Scenario** | **Test Steps** | **Test Data** | **Expected Results** | **Actual Results** | **Passed/Failed** | **Screenshot** |
| 1 | Verify if a user will be able to login without username. | Leave the username field empty. | 1. **Username: “ “** Password: “admin” | The user should have failed to log in. | As expected. | Passed |  |
| 2 | Verify if a user will be able to login without password. | Leave the password field empty. | 1. Username: ”admin” **Password: “ “** | The user should have failed to log in. | As expected. | Passed |  |
| 3 | Verify if a user will be able to login without username and password (Blank). | Leave the all field empty. | 1. **Username: ” “  Password: ” “** | The user should have failed to log in. | As expected. | Passed |  |
| 4 | Verify if a user will be able to login with whitespace in username. | Enter a text in the username field that has a whitespace on it. | 1. **Username: ” admin”** Password: “admin” 2. **Username: ”ad min”** Password: “admin” 3. **Username: ”admin ”** Password: “admin” | The user should have failed to log in. | As expected. | Passed |  |
| 5 | Verify if a user will be able to login with whitespace in password. | Enter a text in the password field that has a whitespace on it. | 1. Username: ”admin” **Password: “ admin”** 2. Username: ”admin” **Password: “ ad min”** 3. Username: ”admin ” **Password: “admin ”** | The user should have failed to log in. | As expected. | Passed |  |
| 6 | Verify if the data in password field is either visible as bullet sign or asterisk. | Enter a text in the password field. | 1. Username: ”admin” **Password:** “ admin” | The password field should look **•••••••/\*\*\*\*\*** | As expected. | Passed |  |
| 7 | Verify the message for invalid login if there`s no username or password. | Click the “Login” Button | N/A | A red message, “Please input all fields” will display on screen. | As expected | Passed |  |
| 8 | Verify if the “Enter” key of the keyboard is working correctly on the login page. | 1. Have an input on all fields or leave it blank.  2. Hit the “Enter Key” on your keyboard in Login Page. | 1. Username: ”admin”  Password: “ admin”   1. Username: “ ” Password: “ ” | The user should be logged in successfully or failed with “Enter Key” | As expected | Passed | A screenshot of a login box  Description automatically generated |
| 9 | Verify if there is a “cancel” button available to erase the entered text. | 1. Type on username field. 2. Type on password field. | 1. Username: ”admin” Password: “ admin” | A cancel icon should appear to erase the typed text. | As expected | Passed |  |
| 10 | Verify if the “cancel” button is working correctly. | 1. Point your cursor to “cancel” icon. 2. Click the “cancel” icon. | 1. Username: ”admin” Password: “ admin” | The entered text should be cleared. | As expected | Passed |  |
| 11 | Verify if the password field is getting cleared if entered an invalid input. | Enter an invalid password. | 1. Username: ”admin” Password:“ pogi01” | The password field should be cleared. | As expected | Passed |  |
| 12 | Check for case sensitivity in username and password. | Enter a text in the username or password field that has a difference letter case on it. | Login Info: admin/admin   1. Username: ”Admin” Password: “ admin” 2. Username: ”admin” Password: “ Admin” 3. Username: ”AdMin ” Password: “aDmIn” | The user should have failed to log in. | As expected | Passed |  |