Login functionality

------------------------------

Test case 1: Valid username and password that exists in system

Eg: 123poggy23, a1Dsd@ffd, if it is valid should login to system

Result: should login user to system

Test case 2: Username or password that doesn’t exist in system

Eg: 123131fdsf3d2, adad21311as, it is a valid combination but not in system.

Result: should prompt user to check username and password and type it again, or register new account

Test case 3: Empty field in username or password

Eg: asdad1212 as username but blank password field, or blank username andadasd@ as password.

Result: should prompt user to fill it in properly

Test case 4: Invalid username or password

Eg: dodo ha ~ as username and 12 []</>~ as password, it contains invalid characters like ~ and [].

Result: should tell user that invalid username/password was entered, and should show which characters are not valid and prompt user to type it again.

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SLNO | Test Case ID | BR ID | Type | Module | Test Story/  Scenario | Test Case Summary | Precondition | Steps  of execution | Expected result | Actual result | Test Result |
| 1 | TC1 |  | functionality | Login page |  | Login to system | Username and password already created | 1.Enter username and password  2.Hit enter button or click login button |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |