**1.Write a testcase for login page.**

|  |  |
| --- | --- |
| **Module name:** Login Module | **Case id:** TC 1 |

|  |
| --- |
| **1. Module overview:** The user will give the credentials like username and password, if the credentials are correct, it shows successful login or else unsuccessful login |
| **1.1 inputs to Module:** The input we have to give should be username and the password. Username should contain string and the password should be greater than 5 characters containing Alphabets, numbers and special characters. |
| **1.2 output from the module:** if the credentials are correct, it will give successful login else unsuccessful login. |

**2.Test Data**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use case ID** | **Input data** | **Expected output** | **Actual output** | **Pass/Fail** | **Remarks** |
| TC 1.1 | UN: Anilkumar  PWD: Anil123@ | Login Successful | Login Successful | pass | Logic coverage |
| TC 1.2 | UN:123456  PWD:123ab@ | Unsuccessful login, the username must contain only strings. | Unsuccessful login, the username must contain only strings. | pass | Logic coverage |
| TC 1.3 | UN: Harshitha  PWD: 1harshi@ | Login Successful | Unsuccessful login | Fail | Logic coverage |
| TC 1.4 | UN: Chandana  PWD: Chandu | Unsuccessful Login, password should contain atleast 1 number and 1 special character | Unsuccessful Login, password should contain atleast 1 number and 1 special character | pass | Error handling |