|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Module name: Login System | | | Use Case ID: SC1 | | |
| 1.Module Overview | | | | | |
| Accept the input from user through GUI int the form of text, number and character. | | | | | |
|  | | | | | |
| 1.1 Input to Module | | | | | |
| The input to this module can be set of string, integer and character. | | | | | |
|  | | | | | |
| 1.2 Output from Module | | | | | |
| The output of these module is to next page. | | | | | |
|  | | | | | |
| 2. Test data | | | | | |
| User Case ID | Input Data | Expected Results | Actual Results | Pass/Fail | Remarks |
| UP-1 | Valid id and password | Successful login | Successful login | Pass | Logic coverage |
| UP-2 | Invalid id and password | Enter valid user credentials | Unsuccessful login | Pass | Error handling |
| UP-3 | null | Enter user credentials | Enter user credentials | pass | Logic coverage |
| UP-4 | Password only with string | Error input password containing string, integer and character | Error input password containing string, integer and character | pass | Logic coverage |