|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Module Name: Login Module** | | | | **Test Case ID: TC1** | | |
| **1. Module Overview** | | | | | | |
| *Accepts the input from the user through a GUI in the form of text . Gives a prompt in case of erroneous input.* | | | | | | |
|  | | | | | | |
| **1.1 Inputs to Module** | | | | | | |
| *The input to this module can be text from the text area provided in the GUI .Inputs are username and password.* | | | | | | |
|  | | | | | | |
| **1.2 Outputs from Module** | | | | | | |
| *The output of this module is the Login into the page if input matches with stored input else it will through a error message.* | | | | | | |
|  | | | | | | |
| **2. Test Data** | | | | | | |
| Use Case ID | Input Data | Expected Results | Actual Results | | Pass/Fail | Remarks |
| UC 1-1 | Priya,priya@123 | Priya,priya@123 | Priya,priya@123 | | Pass | Logic coverage |
| UC 1-2 | @##%%,123 | Error!  Please enter a valid Username. | Error!  Please enter a valid Username. | | Pass | Logic coverage |
| UC 1-3 | Abc, | Error!  Please enter a Password. | Error!  Please enter a Password. | | Pass | Logic coverage |
| UC 1-4 | ADCC,!@123 | ABCC,!@123 | Please enter a correct Username | | Fail | Error Handling |
| UC 1-5 |  | Error!  Please enter Username and Password. | Error!  Please enter Username and Password. | | Pass | Logic coverage |
| UC 1-6 | dcef,a@123 | dcef,a123 | Error!  Please enter a correct Password. | | Fail | Error Handling |
| **Module Name: View file Module** | | | | **Test Case ID: TC2** | | |
| **1. Module Overview** | | | | | | |
| *Accepts the input from the user through a GUI in the form of text . Gives a prompt in case of erroneous input.* | | | | | | |
|  | | | | | | |
| **1.1 Inputs to Module** | | | | | | |
| *The input to this module can be a filename to open the file to read it.* | | | | | | |
|  | | | | | | |
| **1.2 Outputs from Module** | | | | | | |
| *The output of this module is the read the stored file. If filename exist then it will show the file to read it or else if it’s not not exist it will show a error message that wrong format /file not found.* | | | | | | |
|  | | | | | | |
| **2. Test Data** | | | | | | |
| Use Case ID | Input Data | Expected Results | Actual Results | | Pass/Fail | Remarks |
| UC 1-1 | abcd | Opens the file to read it. | Opens the file to read it. | | Pass | Logic coverage |
| UC 1-2 | @##%% | Error!  Wrong format. | Error!  Wrong format. | | Pass | Logic coverage |
| UC 1-3 | Abc, | Error!  File not found. | Error!  File not found. | | Pass | Logic coverage |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Module Name: Upload file Module** | | | | **Test Case ID: TC3** | | |
| **1. Module Overview** | | | | | | |
| *Accepts the input from the user through a GUI in the form of text . Gives a prompt in case of erroneous input.* | | | | | | |
|  | | | | | | |
| **1.1 Inputs to Module** | | | | | | |
| *The input to this module can be a filename to upload the file to store it.* | | | | | | |
|  | | | | | | |
| **1.2 Outputs from Module** | | | | | | |
| *The output of this module is the upload success. If filename is valid then it will upload the file to store it or else upload fails.* | | | | | | |
|  | | | | | | |
| **2. Test Data** | | | | | | |
| Use Case ID | Input Data | Expected Results | Actual Results | | Pass/Fail | Remarks |
| UC 1-1 | abcd | Upload the file to Store it. | Upload the file to store it. | | Pass | Logic coverage |
| UC 1-2 | @##%% | Error!  Upload fails. | Error!  Upload fails. | | Pass | Logic coverage |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Module Name: Delete file Module** | | | | **Test Case ID: TC4** | | |
| **1. Module Overview** | | | | | | |
| *Accepts the input from the user through a GUI in the form of text . Gives a prompt in case of erroneous input.* | | | | | | |
|  | | | | | | |
| **1.1 Inputs to Module** | | | | | | |
| *The input to this module can be a filename to delete the file .* | | | | | | |
|  | | | | | | |
| **1.2 Outputs from Module** | | | | | | |
| *The output of this module is the delete the stored file. If filename exist then it will delete the file from stored file or else if it’s not not exist it will show a error message that wrong format /file not found.* | | | | | | |
|  | | | | | | |
| **2. Test Data** | | | | | | |
| Use Case ID | Input Data | Expected Results | Actual Results | | Pass/Fail | Remarks |
| UC 1-1 | abcd | Delete the file from stored file. | Delete the file from stored file. | | Pass | Logic coverage |
| UC 1-2 | @##%% | Error!  Wrong format. | Error!  Wrong format. | | Pass | Logic coverage |
| UC 1-3 | Abc, | Error!  File not found. | Error!  File not found. | | Pass | Logic coverage |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Module Name: Logout Module** | | | | **Test Case ID: TC5** | | |
| **1. Module Overview** | | | | | | |
| *Accepts the input from the user through a GUI in the form of text . Gives a prompt in case of erroneous input.* | | | | | | |
|  | | | | | | |
| **1.1 Inputs to Module** | | | | | | |
|  | | | | | | |
|  | | | | | | |
| **1.2 Outputs from Module** | | | | | | |
| *The output of this module is the successful logout or fails to logout.* | | | | | | |
|  | | | | | | |
| **2. Test Data** | | | | | | |
| Use Case ID | Input Data | Expected Results | Actual Results | | Pass/Fail | Remarks |
| UC 1-1 |  | Successful logout. | Successful logout. | | Pass | Logic coverage |
| UC 1-2 |  | Error!  Fails to logout. | Error!  Fails to logout. | | Pass | Logic coverage |