|  |  |
| --- | --- |
| **Test Case ID** | 1 |
| **Test Case Name** | Login Page |
| **Description:** | To Verify with Admin login details |

| **Step No.** | **Test Procedure** | **Expected Result** | **Pass/Fail** | **Screen Shot Reference** | **Remarks/**  **Comments** | **Sign/Date** |
| --- | --- | --- | --- | --- | --- | --- |
| **Assign role** **(), User Role: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, User ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | | | | | | |
|  | To verify with valid Username and Password of User who has ADMIN Role and Click on login button | PMS (Pharmacy Management system) Module homepage should be displayed | ❒ Pass | Will add all testcase results in Test results document | Admin should login to PMS page |  |
|  | To verify with invalid Username and invalid Password of User who has ADMIN Role and Click on login button | Page must redirect to login page and shown an error message | ❒ Pass |  |  |
|  | To verify with invalid Username and valid Password of User who has ADMIN Role and Click on login button | Page must redirect to login page and shown an error message | ❒ Pass |  |  |
|  | To verify with valid Username and invalid Password of User who has ADMIN Role and Click on login button | Page must redirect to login page and shown an error message | ❒ Pass |  |  |

|  |  |
| --- | --- |
| **Test Case ID** | 1 |

|  |  |
| --- | --- |
| **Test Case ID** | 1 |
| **Test Case ID** | 2 |
| **Test Case Name** | Database |
| **Description:** | To Verify user/product/purchase/order details stored in database |

| **Step No.** | **Test Procedure** | **Expected Result** | **Pass/Fail** | **Screen Shot Reference** | **Remarks/**  **Comments** | **Sign/Date** |
| --- | --- | --- | --- | --- | --- | --- |
| **Assign role** **(), User Role: \_\_\_\_\_\_\_Admin\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, User ID: \_\_\_\_\_\_\_Admin\_\_\_\_\_\_\_\_\_\_\_\_** | | | | | | |
|  | Check table presence in the database schema. |  | ❒ Pass  ❒ Fail |  |  |  |
|  | Check whether the fields in the UI/frontend forms are mapped consistently with the corresponding fields in the DB table.  Typically, this mapping information is defined in the requirements documents. |  | ❒ Pass  ❒ Fail |  |  |
|  | Whenever a certain action is performed at the front end of an application, a corresponding CRUD (Create, Retrieve, Update and Delete) action gets invoked at the back end |  | ❒ Pass  ❒ Fail |  |  |
|  | Check if any incorrect/invalid data exists in the major columns of each table. |  | ❒ Pass  ❒ Fail |  |  |
|  | Try to insert wrong data in tables and observe if any failure occurs. |  | ❒ Pass  ❒ Fail |  |  |
|  | Check what happens if you try to insert a child before inserting its parent (try to play with Primary and foreign keys). |  | ❒ Pass  ❒ Fail |  |  |
|  | Check if all the Triggers are in place to update reference table records. |  | ❒ Pass  ❒ Fail |  |  |