|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Settings Module ( User Management )** | | | | | | | |
| **Test Case No.** | **Test Cases Scenario** | **Test Steps** | **Test Data** | **Expected Results** | **Actual Results** | **Passed/Failed** | **Screenshot** |
| 1 | Ensure that all data is correctly retrieved from database and properly displayed. | 1. Navigate to Settings and access the User Management page. 2. Check if the needed data is being retrieved and displayed on the table. | N/A | The admin should be able to see the employee’s data. | As expected. | Passed |  |
| 2 | Verify the “Edit Icon” functionality. | 1. Select a specific the edit icon on the top right of the application. 2. Click the icon. 3. Check if the admin will be in edit mode for users. | N/A | The admin should be redirected into edit mode for users. | As expected | Passed |  |
| 3 | Test the “Logout” functionality. | Click the logout button | N/A | The admin should have successfully logged out. | As expected. | Passed | A screenshot of a computer  Description automatically generatedA screenshot of a login form  Description automatically generated |
| **User Management Module ( Edit Mode )** | | | | | | | |
| 1 | Ensure that the displayed data matches the user list when not in edit mode. | 1. Navigate and access edit mode via clicking the edit icon. 2. Check if the data is being retrieved and displayed on the table. | N/A | The table should display the needed data for the current day correctly. | As expected. | Passed |  |
| 2 | Test the “Update” functionality | 1. Select a user to update their data. 2. Double click the selected cell to edit. | 1. **Employee ID**: 1   **Name**: “Mark” to “John” **Username**: “admin” to “John23”  2. **Password:** “admin” to “mark” | The admin should be able to update employee information. | As expected. | Passed |  |
| 3 | Test the “Delete Button”  functionality | 1. Select an employee to delete their data. 2. Click the delete button to delete an employee’s data. | **Employee ID**: 1 | The admin should be able to delete the selected employee’s data. But the admin cannot delete a data who’s currently used on the system. | The admin cannot delete the data his currently using but upon updating it’s information, it can not be deleted and the admin is still logged on in the system. | Failed |  |
| 4 | Test the “Add Button”  functionality | 1. Click the add button. | N/A | The admin will be redirect to adding new user page. | As expected. | Passed |  |
| 5 | Verify if the admin can navigate to other modules when in edit mode. | 1. Try to navigating to other modules while on edit mode. | 1. Go to Home page. 2. Go to Menu Page 3. Go to P.management Page. 4. Go to S.management Page. | The admin should be restricted to navigating to other modules. | As expected | Passed |  |
| 6 | Test the “Logout” functionality. | The admin should be able to log out in the User Management Module. | N/A | The admin should fail to log out when in user mode. | As expected. | Passed | A screenshot of a computer  Description automatically generatedA screenshot of a login form  Description automatically generated |
| **User Management Module ( Add New User/Employee )** | | | | | | | |
| 1 | Verify if the admin will be able to create new user if one of the field is blank. | 1. Leave one field blank | 1. **Name:** “ “ **Role:** Cashier **Username:** “Cashier1” **Password:** “Cashier” 2. **Name:** “ Russell“ **Role:** Cashier **Username:** “ “ **Password:** “Cashier” | The admin should fail to create a new user, and an error message will be displayed. | As expected | Passed |  |
| 2 | Verify if the admin will be able to create new user if **role** is not selected. | 1. Leave the role unselected. | 1. **Name:** “ Russell“ **Role:** “ ” **Username:** “Cashier3 “ **Password:** “Cashier” | The admin should fail to create a new user, and an error message will be displayed. | As expected | Passed |  |
| 3 | Verify if the admin will be able to create new user. | 1. Fill in all the necessary fields. 2. Click “Sign-up” | **Name:** “ Russell“ **Role:** “Cashier” **Username:** “Cashier4 “ **Password:** “Cashier” | The admin should have successfully created a new user. | As expected | Passed |  |
| **Settings Module ( User Profile( Admin & Cashier ) )** | | | | | | | |
| 1 | Ensure that the displayed data matches the user who is currently logged on in the system. | 1. Check if the user information is displayed correctly. | N/A | The user information should be displayed correctly. | As expected | Passed |  |
| 2. | Test the “eye icon” to see if it can unhide the password that is in echo mode. | 1. Click the eye icon. | Username: admin  Password: **•••••••** | The password echo mode should be set normal, allowing the user to view their password. | As expected | Passed |  |
| 3. | Test the “edit icon” to see if it allows the user to change their password. | 1. Click the edit icon | N/A | The user should be able go to navigate to new password page. | As expected | Passed |  |
| 4. | Verify if the user will be able to change their password if one of the field is blank. | 1. Leave one field blank. | 1. **Old Password:** “ ” **New Password:** Watashi **Re-Enter Password:** Watashi | The user should fail to change their password, and an error message will be displayed. | As expected | Passed |  |
| 5. | Verify if the user will be able to change their password if old password is wrong. | 1. Set the old password to be incorrect. | **Old Password:** “dmin ” **New Password:** Watashi **Re-Enter Password:** Watashi | The user should fail to change their password, and an error message will be displayed. | As expected | Passed |  |
| 6 | Verify if the user will be able to change their password if new & re-enter password is mismatch | 1. Set the new password and re-enter password to be incorrect. | **Old Password:** “dmin ” **New Password:** Watashi **Re-Enter Password:** Washi | The user should fail to change their password, and an error message will be displayed. | As expected | Passed |  |
| 7 | Verify if the user will be able to change their password. | 1. Fill in correctly all the necessary fields. 2. Click save. | **Old Password:** “admin ” **New Password:** Watashi **Re-Enter Password:** Watashi | The user should have successfully changed their password. | As expected | Passed |  |
| 8 | Test the “Logout” functionality. | Click the logout button | N/A | The user should have successfully logged out. | As expected. | Passed | A screenshot of a computer  Description automatically generatedA screenshot of a login form  Description automatically generated |
| 9 | Verify if the user will be able to login with the new password. | Enter the user credentials. | **Username:**  admin  **Password:** Watashi | The user should have successfully logged in. | As expected. | Passed |  |