# Manual Testing Document for Orange HRM Web Application

## 1. Test Cases for Login Functionality

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Case ID | Test Steps | Expected Result | Actual Result | Status |
| TC\_Login\_01 | Navigate to login page and enter valid username and password, then login | User is successfully logged in and dashboard is shown |  |  |
| TC\_Login\_02 | Enter invalid username and valid password | Error message: "Invalid credentials" is displayed |  |  |
| TC\_Login\_03 | Enter valid username and invalid password | Error message: "Invalid credentials" is displayed |  |  |
| TC\_Login\_04 | Leave both username and password fields empty and click login | Required field error messages appear |  |  |
| TC\_Login\_05 | Leave password empty and enter valid username | Error for missing password is displayed |  |  |
| TC\_Login\_06 | Enter valid credentials with leading/trailing spaces | User is successfully logged in after trimming spaces |  |  |
| TC\_Login\_07 | Enter credentials and press Enter key instead of clicking Login button | User is successfully logged in |  |  |
| TC\_Login\_08 | Check if 'Forgot your password?' link navigates to reset page | Password reset page is displayed |  |  |

## 2. Test Scenarios for Employee Management (View, Update, Delete)

1. View Employee:  
- Navigate to the PIM module  
- Click on Employee List  
- Search for an employee by name or ID  
- Verify employee details are displayed correctly  
  
2. Update Employee:  
- Navigate to Employee List  
- Click on an employee’s record  
- Edit details   
- Save changes  
- Verify updated information is reflected  
  
3. Delete Employee:  
- Navigate to Employee List  
- Select an employee  
- Click Delete and confirm  
- Verify employee is removed from the list

**3. Manual Test Script (Basic)**

Test Script Title: Login Functionality Verification  
  
Preconditions:  
- User is on the Orange HRM login page  
  
Steps:  
1. Launch browser and navigate to https://opensource-demo.orangehrmlive.com/web/index.php/auth/login  
2. Enter username: Admin  
3. Enter password: admin123  
4. Click Login button  
5. Verify that the dashboard page is displayed  
  
Expected Result:  
User should be logged in and redirected to the dashboard  
  
Actual Result: [To be filled after execution]  
Status: [Pass/Fail]