TC Login success

Login with valid data

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Have account for login website

Post-conditions

Login with status success

Step	1
Action	Open browser
Input data	Browser: Chrome
Expected result	Chrome is open
Step	2
Action	Navigate to url OrangeHRM
Input data	https://opensource-demo.orangehrmlive.com/web/index.php/auth/login
Expected result	can access OrangeHRM
Step	3
Action	Set text ssername
Input data	Username: Admin
Expected result	
Step	4
Action	Set text password
Input data	Password: admin123

Step 5
Action Click login button

Input data

Expected result PIM page and Login success

TC Login with invalid username

Login failed

SeverityPriorityBehaviorType✓ Minor↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Have account for login website

Post-conditions

Login failed

Step	1
Action	Open browser
Input data	Browser: Chrome
Expected result	Chrome is open
Step	2
Action	Navigate to url OrangeHRM
Input data	https://opensource-demo.orangehrmlive.com/web/index.php/auth/login
Expected result	Can access OrangeHRM
Step	3
Step	3 Set text username
Action	Set text username
Action Input data	Set text username
Action Input data Expected result	Set text username Username: Syakir
Action Input data Expected result Step	Set text username Username: Syakir

Step 5

Action Click login button

Input data

Expected result There is a error message and Login failed

TC Login with wrong password

Login failed

SeverityPriorityBehaviorType✓ Minor↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Have account for login website

Post-conditions

Login failed

Step	1
Action	Open browser
Input data	Browser: Chrome
Expected result	Chrome is open
Step	2
Action	Navigate to url OrangeHRM
Input data	https://opensource-demo.orangehrmlive.com/web/index.php/auth/login
Expected result	Can access OrangeHRM
Step	3
Step Action	3 Set text username
Action	Set text username
Action Input data	Set text username
Action Input data Expected result	Set text username Username: Admin
Action Input data Expected result Step	Set text username Username: Admin

Step 5

Action Click login button

Input data

Expected result There is a error message and Login failed

TC Login with empty data

Login failed

SeverityPriorityBehaviorType✓ Minor↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Have account for login website

Post-conditions

Login failed

Step	1
Action	Open browser
Input data	Browser: Chrome
Expected result	Chrome is open
Step	2
Action	Navigate to url OrangeHRM
Input data	https://opensource-demo.orangehrmlive.com/web/index.php/auth/login
Expected result	Can access OrangeHRM
Step	3
Action	Set text username
Input data	Username: ""
Expected result	
Step	4
Action	Set text password
Input data	Password: ""
Expected result	

Step 5
Action CLick login button

Input data

Expected result There is a error message and Login failed

TC Logout success

Logout success

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Logout success

Step	1
Action	Click profile picture
Input data	
Expected result	There is a logout button
Step	2
Action	Click logout button
Input data	
Expected result	Login page
	Copin Co

TC Add new user

Add new user

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Expected result

New user has been created

Action Click admin menu button Input data Expected result ViewSystemUser page Step 2 Action Click add button Input data Expected result Add user page Step 3 Action Choose user role Input data User role: Admin Expected result Step 4 Action Choose employee name	Step	1
Expected result ViewSystemUser page 2 Action Click add button Input data Expected result Add user page Step 3 Action Choose user role Input data Expected result User role: Admin Expected result Step 4	Action	Click admin menu button
Step 2 Action Click add button Input data Expected result Add user page Step 3 Action Choose user role Input data User role: Admin Expected result Step 4	Input data	
Action Click add button Input data Expected result Add user page Step 3 Action Choose user role Input data User role: Admin Expected result Step 4	Expected result	ViewSystemUser page
Input data Expected result Add user page Step 3 Action Choose user role Input data User role: Admin Expected result Step 4	Step	2
Expected result Step 3 Action Choose user role Input data User role: Admin Expected result Step 4	Action	Click add button
Step 3 Action Choose user role Input data User role: Admin Expected result Step 4	Input data	
Action Choose user role Input data User role: Admin Expected result Step 4	Expected result	Add user page
Input data Expected result Step 4	Step	3
Expected result Step 4	Action	Choose user role
Step 4	Input data	User role: Admin
	Expected result	
Action Choose employee name	Step	4
Action Choose employee name	Action	Choose employee name
Input data Employee name: Lisa Andrews	Input data	Employee name: Lisa Andrews

Step	5
Action	Choose status
Input data	Status: enabled
Expected result	
Step	6
Action	Set text username
Input data	Username: Syakir2006
Expected result	
Step	7
Action	Set text password
Input data	Password: Syakir.123
Expected result	
Step	8
Action	Set text confirm password
Input data	Confirm password: Syakir123
Expected result	
Step	9
Action	Click save button
Input data	
Expected result	ViewSystemUser page
	Carpens Discontinued to the continued t

TC Search user

Serach user with valid data

SeverityPriorityBehaviorType✓ Minor↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

User found

Step	1
Action	Click admin menu button
Input data	
Expected result	ViewSystemUser page
Step	2
Action	Set text username
Input data	Username: Syakir2006
Expected result	
Step	3
Action	Choose user role
Input data	User Role: Admin
Expected result	
Step	4
Action	Choose employee name
Input data	Employee name: Lisa Andrews
Expected result	

Step	5
Action	Choose status
Input data	Status: enabled
Expected result	
Step	6
Action	Click search button
Input data	
Expected result	ViewSystemUser page and user found
	Company Domination Dominatio

TC Add new user with invalid data

Add new user with invalid data employee name

SeverityPriorityBehaviorType➤ Minor↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Expected result

New user cannot be created

Step	1
Action	Click admin menu button
Input data	
Expected result	ViewSystemUser page
Step	2
Action	Click add button
Input data	
Expected result	Add user page
Step	3
Action	Choose user role
Input data	User role: Admin
Expected result	
Step	4
Action	Choose employee name
Input data	Employee name: Syakir

Step	5
Action	Choose status
Input data	Status: enabled
Expected result	
Step	6
Action	Set text username
Input data	Username: Syakir123
Expected result	
Step	7
Action	Set text password
Input data	Password: Syakir.123
Expected result	
Class	
Step	8
Action	Set text confirm password
Input data	Confirm password: Syakir123
Expected result	
Step	9
Action	Click save button
Input data	
Expected result	There is a error message
	Description The content of the c

TC Search user with invalid data

Serach user with invalid data employee name

SeverityPriorityBehaviorType✓ Minor↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Expected result

User not found

Step	1
Action	Click admin menu button
Input data	
Expected result	ViewSystemUser page
Step	2
Action	Set text username
Input data	Username: Syakir2006
Expected result	
Step	3
Action	Choose user role
Input data	User Role: Admin
Expected result	
Step	4
Action	Choose employee name
Action Input data	Choose employee name Employee name: Syakir

Step	5
Action	Choose status
Input data	Status: enabled
Expected result	
Step	6
Action	Click search button
Input data	
Expected result	There is a error message

TC Add new employee

Add new employee with valid data

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Expected result

New employee has been created

Step	1
Action	Click PIM menu button
Input data	
Expected result	ViewEmployeeList page
Step	2
Action	Click add button
Input data	
Expected result	Add employee page
Step	3
Action	Set text first name
Input data	First Name: Muhammad
Expected result	
Step	4
Action	Set text last name
	Last Namor Svakir
Input data	Last Name: Syakir

Step	5	
Action	Click save button	
Input data		
Expected result	ViewPersonalDetails page	
	Company Discontinued Statement Statement Discontinued Statement Statement Statement Discontinued Statement Stat	

TC Search employee information

Search employee informatin with valid data

SeverityPriorityBehaviorType✓ Minor↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Employee information found

Step	1
Action	Click PIM menu button
Input data	
Expected result	ViewEmployeeList page
Step	2
Action	Set text employee name
Input data	Employee Name: Muhammad Syakir
Expected result	
Step	3
Action	Set text ID
Input data	ID: 0258
Expected result	
Step	4
Action	Click search button
Input data	
Expected result	ViewEmployeeList page



TC Add new employee with invalid data

Add new employee with invalid data

SeverityPriorityBehaviorType✓ Minor↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

New employee cannot be created

Steps to reproduce

Expected result

Step	1
Action	Click PIM menu button
Input data	
Expected result	ViewEmployeeList page
Step	2
Action	Click add button
Input data	
Expected result	Add employee page
Step	3
Action	Set text first name
Input data	First Name: ""
Expected result	
Step	4
Action	Set text last name
Input data	Last Name: ""

Step	5
Action	Click save button
Input data	
Expected result	There is a error message
	Company Com

TC Search employee information with invalid data

Search employee informatin with invalid data

SeverityPriorityBehaviorType✓ Minor↑ HighNegativeFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Employee information not found

Step	1
Action	Click PIM menu button
Input data	
Expected result	ViewEmployeeList page
Step	2
Action	Set text employee name
Input data	Employee Name: Muhammad Syakir
Expected result	
Step	3
Action	Set text ID
Input data	ID: 0258
Expected result	
Step	4
Action	Choose employment status
Input data	Employment Status: Full-Time Contact
Expected result	

Step	5
Action	Click search button
Input data	
Expected result	There is a errror message
	Corporation Do not The state of the state

TC Search leave list

Search leave list with valid data

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Leave list found

Expected result

Steps to reproduce

Step	1
Action	Click leave menu button
Input data	
Expected result	ViewLeaveList page
Step	2
Action	Choose from data
Input data	From Data: 2022-01-10
Expected result	
Ston	3
Step	3
Action	Choose to date
Input data	To Date: 2022.12.01
Expected result	
S L.	•
Step	4
Action	Click search button
Input data	

ViewLeaveList page



TC Reset search leave list

Reset search leave list

SeverityPriorityBehaviorType✓ Minor↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Input data for search has been reset

Step	1
Action	Click leave menu button
Input data	
Expected result	ViewLeaveList page
Step	2
Action	Choose from date
Input data	From Data: 2022-01-26
Expected result	
Step	3
Action	Choose to date
Input data	To Date: 2022-09-15
Expected result	
Step	4
Step Action	4 Click reset button

TC Add new customer

Add new customer with valid data

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

New customer has been created

Step	1
Action	Click time menu button
Input data	
Expected result	ViewEmployeeTimesheet page
Step	2
Action	Click project info sub-menu button
Input data	
Expected result	There is a customers button
Step	3
Action	Click customers button
Input data	
Expected result	ViewCustomers page
Step	4
Action	Click add button
Input data	

Step	5
Action	Set text name
Input data	Name: Muhammad Syakir
Expected result	
Step	6
Action	Set text description
Input data	Description: Jakarta, Indonesia
Expected result	
Step	7
Action	Click save button
Input data	
Expected result	ViewCustomers page

TC Add new project

Add new project with valid data

SeverityPriorityBehaviorType^ Major↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

New project has been created

Step	1
Action	Click time menu button
Input data	
Expected result	ViewEmployeeTimesheet page
Step	2
Action	Click project info sub-menu button
Input data	
Expected result	There is a projects button
Step	3
Action	Click projects button
Input data	
Expected result	ViewProjects page
Step	4
Action	Click add button
Input data	

Step	5
Action	Set text name project
Input data	Name Project: QA Bootcamp
Expected result	
Step	6
Action	Choose customer name
Input data	Customer Name: Global Corp and Co
Expected result	
Step	7
Action	Set text description
Input data	Description: Jakarta, Indonesia
Expected result	
Step	8
Action	Choose project admin
Input data	Project Admin: Lisa Andrews
Expected result	
Step	9
Action	Click save button
Input data	
Expected result	ViewProjects page

TC Add new candidate

Add new candidate with valid data

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

New candidate has been created

Stan	1
Step	1
Action	Click recruitment menu button
Input data	
Expected result	ViewCandidates page
Step	2
Action	Click add button
Input data	
Expected result	Add candidate page
Step	3
Action	Set text first name
Input data	First Name: Muhammad
Expected result	
Step	4
Action	Set text last name
Input data	Last Name: Syakir

Step	5
Action	Choose vacancy
Input data	Vacancy: Senior QA Lead
Expected result	
Step	6
Action	Set text email
Input data	Email: syakir@gmail.com
Expected result	
Step	7
Action	Set text contact number
Input data	Contact Number: 08112345524
Expected result	
Step	8
Action	Click save button
Input data	
Expected result	Application stage page

TC Add new vacancy

Add new vacancy with valid data

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

New vacancy has been created

Step	1
Action	Click recruitment menu button
Input data	
Expected result	ViewCandidates page
Step	2
Action	Click vacancies sub-menu button
Input data	
Expected result	ViewJobVacancy page
Step	3
Action	Click add button
Input data	
Expected result	Add vacancy page
Step	4
Action	Set text vacancy name
Input data	Vacancy Name: QA Junior

Step	5
Action	Choose job title
Input data	Job Title: QA Engineer
Expected result	
Step	6
Action	Set text description
Input data	Description: Jakarta, Indonesia
Expected result	
Step	7
Action	Choose hiring manager
Action Input data	Choose hiring manager Hiring Manager: Lisa Andrews
Input data	
Input data	
Input data Expected result	Hiring Manager: Lisa Andrews
Input data Expected result Step	Hiring Manager: Lisa Andrews

TC Navigate to personal details page

Navigate to personal details page

Severity	Priority	Behavior	Туре
✓ Minor	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Not automated

Status

Actual

Pre-conditions

Login with status success

Post-conditions

Can access personal details page

Step	1
Action	Click my info menu button
Input data	
Expected result	ViewMyDetails page
Step	2
Action	Verify element personal details
Input data	
Expected result	Personal details page

TC Search KPis

Search key performance indicators for job title

SeverityPriorityBehaviorType✓ Minor↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Key performance indicator found

Step	1
Action	Click performance menu button
Input data	
Expected result	SearchEvaluatePerformanceReview page
Step	2
Action	Click configure sub-menu button
Input data	
Expected result	There is a KPIs button
Step	3
Action	Click KPIs button
Input data	
Expected result	SearchKpi page
Step	4
Action	Choose Key Performance Indicators for Job Title
Input data	Key Perfomance: QA Engineer
Expected result	

Step	5
Action	Click search button
Input data	
Expected result	SearchKpi page and data found

TC Navigate to dashboard page

Navigate to dashboard page

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status

Actual

Pre-conditions

Login with status success

Post-conditions

Can access dashboard page

Step	1
Action	Click dashboard menu button
Input data	
Expected result	Dashboard page

TC Search directory

Search directory with valid data

SeverityPriorityBehaviorType✓ Minor↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Directory found

Step	1
Action	Click directory menu button
Input data	
Expected result	ViewDirectory page
Step	2
Action	Set text employee name
Input data	Employee Name: Peter Mac Anderson
Expected result	
Step	3
Action	Choose job title
Input data	Job Title: Chief Financial Officer
Expected result	
Step	4
Action	Choose location
Input data	Location: New York Sales Office
Expected result	

Step	5
Action	Click search button
Input data	
Expected result	ViewDirectory page and data found

TC Navigate to buzz page

Navigate to buzz page

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

Login with status success

Post-conditions

Can access buzz page

Step	1
Action	Click buzz menu button
Input data	
Expected result	Buzz page