

TEAM PIONEERS

TEST CASES

(FUNCTIONAL REQUIREMENTS FOR WEBSITE)

Authors:

Mariam Jobe

1.

Test case: 1 System: Miswa website Executed by: Mariam Jobe	Test case name: Company sign up Description: Test for company sign on the main page. Execution date: 2015-05-25
---	---

Pre-Conditions:

1. Username can not exist in the database.

Step	Action	Expected system response	Pass/Fail
1	Press sign up link.	Redirect to signup page.	Pass
2	Enter Company name: "Safer"	Text field gets filled with the input.	Pass
3	Enter Name: "Lars"	Text field gets filled with the input.	Pass
4	Enter Phone: "0720367503"	Text field gets filled with the input.	Pass
5	Enter Username: "lars12"	Text field gets filled with the input.	Pass
6	Enter Password: "safer021"	Password field gets filled with the input.	Pass
7	Press "Sign up" button.	Popup message displays saying: You have successfully signed up.	Pass
8	Check post-condition 1		Pass

Post-conditions:

1. The added user is stored in the database.

2.

Test case: 2 System: Miswa website Executed by: Mariam Jobe	Test case name: Company login Description: Test how to login with an existing account. Execution date: 2015-05-25
---	---

Pre-Conditions:

1. The user already exists in the database.

Step	Action	Expected system response	Pass/Fail
1	Enter Username: "lars12"	Text field gets filled with the input.	Pass
2	Enter Password: "safer021"	Password field gets filled.	Pass
3	Press "Sign in" button.	Redirect to dashboard page.	Pass
4	Check post-condition 1		Pass

Post-conditions:

1. The user is located in the dashboard.

3.

Test case: 3 System: Miswa website Executed by: Mariam Jobe	Test case name: Add employee Description: Test how to add an employee. Execution date: 2015-05-25
---	---

Pre-Conditions:

1. The user needs to be logged in.

Step	Action	Expected system response	Pass/Fail
1	Press the "Manage Employees" tab.	Redirects to Manage Employees and displays a table.	Pass
2	Press the "New" button.	Opens a popup form with text fields.	Pass
3	Enter Employee name: "Stephen"	Text field gets filled with the input.	Pass
4	Enter Phone : "0704055148"	Text field gets filled with the input.	Pass
5	Enter Username: "stephen1"	Text field gets filled with the input.	Pass
6	Enter Password: "stephen1"	Text field gets filled with the input.	Pass
7	Press the "Add" button	Displays popup message: "Employee added"	Pass
8	Check post-condition 1		Pass

Post-conditions:

1. Employee has been added to the database.

4.

Test case: 4 System: Miswa website Executed by :Mariam Jobe	Test case name: Edit employee Description: Test how to edit employee information. Execution date: 2015-05-25
---	--

Pre-Conditions:

1. The user is located in the Manage Employees tab.
2. At least one employee must exist in the database.

Step	Action	Expected system response	Pass/Fail
1	Tick the checkbox of the row where Name is "Patrick" and press edit.	Redirects to a the Edit/Update Employees page.	Pass
2	Change name by entering "Patrick" in the Name text field.	Text field gets filled with the input.	Pass
3	Change the username by entering "patrick1"	Text field gets filled with the input.	Pass
4	Change the password by entering "patrick1"	Text field gets filled with the input.	Pass
5	Press the "Update" button.	Displays the changes in the table.	Pass
6	Check post-condition 1		Pass

Post-conditions:

1. The changes have been updated in the database.

5.

Test case: 5 System: Miswa website Executed by: Mariam Jobe	Test case name: Reset password Description: Test how to reset an employee password. Execution date: 2015-05-25
---	--

Pre-Conditions:

1. Employee must have changed their password in the app.

Step	Action	Expected system response	Pass/Fail
1	Tick the checkbox of the row where Name is "Patrick" and press edit.		Pass
2	Press the "Reset password" button.	Displays popup message: "Are you sure you want to delete employee."	Pass
3	Press "OK"	The table gets refreshed.	Pass
4	Check post-condition 1		Pass

Post-conditions:

1. The password is updated in the database and set to the username.

6.

Test case: 6 System: Miswa website Executed by: Mariam Jobe	Test case name: Delete Employee Description: Test how to delete one or more employees. Execution date: 2015-05-25
---	---

Pre-Conditions :

1. At least one employee must have been added to the database.

Step	Action	Expected system response	Pass/Fail
1	Tick the checkbox on the row where Name is "Patrick"		Pass
2	Press the "delete" button	Displays popup message: "Are you sure you want to delete employee."	Pass
3	Press "OK"	Displays pop up message: "Employee has successfully been removed"	Pass
3	Check post-condition 1		Pass

Post-conditions:

1. Employee has been removed from the database.

7.

Test case: 7 System: Miswa website Executed by: Mariam Jobe	Test case name: Add mission Description: Test how to add a new mission for an employee. Execution date: 2015-05-25
---	--

Pre-Conditions:

1. The user must be logged in.
2. At least one employee must have been added in the database.

Step	Action	Expected system response	Pass/Fail
1	Press the "Manage Missions" tab.	Displays a table with all mission information.	Pass
2	Press the "New" button.	Opens popup form with text fields.	Pass
3	Enter Mission Name: "Deliver to Ica"	Text field gets filled with the input.	Pass
4	Chose an employee name "Patrick" from the dropdown list.	Displays the name in the dropdown.	Pass
5	Enter customer phone: "0317794040"	Text field gets filled with the input.	Pass
6	Enter Address: "Vintergatan 4"	Text field gets filled with the input.	Pass
7	Enter Zip Code: "417 58"	Text field gets filled with the input.	Pass
8	Enter City: "Gothenburg"	Text field gets filled with the input.	Pass
9	Enter Country: "Sweden"	Text field gets filled with the input.	Pass
10	Enter Description: "Dont be late"	Text field gets filled with the input.	Pass
11	Click on the "Add" button	Displays popup message: "Mission added successfully!" and displays it in the table.	Pass
12	Check post condition 1		Pass

Post-conditions:

1. Entry has been added in the database.

8.

Test case: 8 System: Miswa website Executed by: Mariam Jobe	Test case name: Edit Mission Description: Test how to edit an added mission. Execution date: 2015-05-25
---	---

Pre-Conditions:

1. At least one mission has to be added already to the database.

Step	Action	Expected system response	Pass/Fail
1	Tick the checkbox on the row where Mission Name is "Deliver to Ica"		Pass
2	Click on the "Edit" button	Redirects to a new page Edit/Update mission.	Pass
3	Change Mission name to "Deliver to Coop"	Text field gets filled with the input.	Pass
4	Change Address to "Vintergatan 5"	Text field gets filled with the input.	Pass
5	Click on the "Update" button	Redirects to the Manage Missions page and refreshes the table showing the edited values.	Pass
6	Check post condition.		Pass

Post-conditions:

1. Updated information is changed in the database.

9.

Test case: 9 System: Miswa website Executed by: Mariam Jobe	Test case name: Delete Mission Description: Test how to delete an existing mission. Execution date: 2015-05-25
---	--

Pre-Conditions:
1. At least one mission must exist in the database.

Step	Action	Expected system response	Pass/Fail
1	Tick the checkbox on the row where Mission Name is "Deliver to Coop"		Pass
2	Click on the "delete" button	Displays popup message: "Are you sure you want to delete mission"	Pass
3	Click "OK"	Displays popup message: "Mission has successfully been removed" and table gets refreshed.	Pass
4	Check post condition 1		Pass

Post-conditions:
1. Mission is deleted from the database.

10.

Test case: 10 System: Miswa website Executed by: Mariam Jobe	Test case name: Logout Description: Test how a user logs out from webpage. Execution date: 2015-05-25
--	---

Pre-Conditions:
1. User must be logged in.

Step	Action	Expected system response	Pass/Fail
1	Click on the "Log out " button.	Redirects to Sign in page.	Pass
2	Check post-condition 1		Pass

Post-conditions:
1. User is back on the sign up page and cannot go back.