

# Overview

	Passed	Failed	Known	Undefined	Total	%Passed
Features	3	2	0	0	5	60%
Scenarios	32	2	0	0	34	94%
Steps	313	2	0	2	317	99%

Overall Duration: 0h 06m 20s

## Table of Contents

### 1. Create employee

1. Check for create button is enabled in homepage
2. Check for all fields appeared when create button is clicked
3. Check for validation error if first name is not entered and add button is clicked
4. Check for validation error if last name is not entered and add button is clicked
5. Check for validation error if start date is not entered and add button is clicked
6. Check for validation error if email is not entered and add button is clicked
7. Check for validation error if startdate entered is invalid and add button is clicked
8. Check the success of create operation when all fields are filled correctly and newly added employee is listed in home page
9. Check edit and delete button get enabled when employee from the list is selected
10. Check edit and delete button get enabled when employee from the list is selected

### 2. Delete employee

1. Check for delete button is disabled in home page
2. Check for delete button gets enabled when employee from list is selected in home page
3. Check for validation alert pop if existing employee is selected to delete .employee gets deleted from loginpage if alert is accepted
4. Check for validation alert pop if existing employee is selected to delete .employee not deleted from loginpage if alert is dismiss

### 3. Edit employee

1. Check for edit button is disabled in home page
2. Check for edit button gets enabled when employee from list is selected in home page
3. Check for all field in a employee form have valid data when edit button is clicked
4. Check for first name field is editable and updated correctly
5. Check for lastname field is editable and updated correctly
6. Check for employee startdate get updated successfully if new startdate is valid
7. Check for validation error if new start date is invalid
8. Check for employee email details get updated successfully if new email is valid
9. Check for validation failure if employee email details are incorrect during update

### 4. user login

1. Check all mandatory field in login page is marked with asterix \*
2. Check for text field username and password appeared in login page. Check submit button "Login" exist
3. Check for successful login using valid credentials and verify repeater element to show "employee list" appeared in home page
4. Check for validation error if either or both username and password is incorrect and Login button is clicked
5. Check for validation error if either or both username and password is incorrect and Login button is clicked
6. Check for validation error if either or both username and password is incorrect and Login button is clicked

7. [Check for validation error if username field blank and Login button is clicked](#)
8. [Check for validation error if password field blank and Login button is clicked](#)
9. [Check for validation error if both username and password are blank and Login button is clicked](#)
5. [Logout user](#)
  1. [Check for logout button appeared once user is logged on](#)
  2. [Check for logout button return back to user login page and username/password is blank](#)

## Detailed Results Report

<b>Feature: Create employee</b>			
Passed: 10	Failed: 0	Undefined: 0	Duration: 102.37s
<b>Scenario Outline: Check for create button is enabled in homepage</b>			
Passed: 5	Failed: 0	Undefined: 0	Duration: 9.44s
Given I am in app loginpage			7.38s
And I enter "Testdata1" into "username"input field having model "user.name"			0.13s
And I enter "Testdata1" into "password"input field having model "user.password"			0.06s
When I click on element having buttonText "Login"			1.42s
Then I wait 10 ms for element having id "bAdd" to be enabled			0.12s
After			0.34s
<a href="#">Back to Table of Contents</a>			
<b>Scenario Outline: Check for all fields appeared when create button is clicked</b>			
Passed: 10	Failed: 0	Undefined: 0	Duration: 8.46s
Given I am in app loginpage			5.81s
And I enter "CreateEmp1" into "username"input field having model "user.name"			0.18s
And I enter "CreateEmp1" into "password"input field having model "user.password"			0.07s
When I click on element having buttonText "Login"			1.41s
Then I wait 20 ms for element having id "bAdd" to be enabled			0.04s
When I click on element having id "bAdd"			0.45s
Then element having model"firstname" from "CreateEmp1" should be present			0.06s
Then element having model"lastname" from "CreateEmp1" should be present			0.05s
Then element having model"startdate" from "CreateEmp1" should be present			0.04s
Then element having model"email" from "CreateEmp1" should be present			0.05s
After			0.32s
<a href="#">Back to Table of Contents</a>			
<b>Scenario Outline: Check for validation error if first name is not entered and add button is clicked</b>			
Passed: 12	Failed: 0	Undefined: 0	Duration: 9.53s
Given I am in app loginpage			6.48s
And I enter "CreateEmp2" into "username"input field having model "user.name"			0.09s
And I enter "CreateEmp2" into "password"input field having model "user.password"			0.06s
When I click on element having buttonText "Login"			1.36s
Then I wait 15 ms for element having id "bAdd" to be enabled			0.04s
When I click on element having id "bAdd"			0.45s

	Then I wait 5 ms for element having buttonText "Add" to display	0.05s
	And I enter "CreateEmp2" into "lastname"input field having model "selectedEmployee.lastName"	0.04s
	And I enter "CreateEmp2" into "startdate"input field having model "selectedEmployee.startDate"	0.06s
	And I enter "CreateEmp2" into "email"input field having model "selectedEmployee.email"	0.08s
	When I click on element having buttonText "Add"	0.28s
	Then I wait 10 ms for element having css ".ng-pristine.ng-invalid.ng-invalid-required" to display	0.08s
After		0.44s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check for validation error if last name is not entered and add button is clicked</b>		
Passed: 12	Failed: 0	Undefined: 0
		Duration: 8.84s
	Given I am in app loginpage	5.76s
	And I enter "CreateEmp2" into "username"input field having model "user.name"	0.17s
	And I enter "CreateEmp2" into "password"input field having model "user.password"	0.05s
	When I click on element having buttonText "Login"	1.16s
	Then I wait 15 ms for element having id "bAdd" to be enabled	0.06s
	When I click on element having id "bAdd"	0.41s
	Then I wait 5 ms for element having buttonText "Add" to display	0.08s
	And I enter "CreateEmp2" into "firstname"input field having model "selectedEmployee.firstName"	0.09s
	And I enter "CreateEmp2" into "startdate"input field having model "selectedEmployee.startDate"	0.29s
	And I enter "CreateEmp2" into "email"input field having model "selectedEmployee.email"	0.07s
	When I click on element having buttonText "Add"	0.27s
	Then I wait 10 ms for element having css ".ng-pristine.ng-invalid.ng-invalid-required" to display	0.09s
After		0.35s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check for validation error if start date is not entered and add button is clicked</b>		
Passed: 12	Failed: 0	Undefined: 0
		Duration: 9.39s
	Given I am in app loginpage	5.99s
	And I enter "CreateEmp2" into "username"input field having model "user.name"	0.19s
	And I enter "CreateEmp2" into "password"input field having model "user.password"	0.21s
	When I click on element having buttonText "Login"	1.42s
	Then I wait 15 ms for element having id "bAdd" to be enabled	0.06s
	When I click on element having id "bAdd"	0.49s
	Then I wait 5 ms for element having buttonText "Add" to display	0.11s
	And I enter "CreateEmp2" into "firstname"input field having model "selectedEmployee.firstName"	0.07s
	And I enter "CreateEmp2" into "lastname"input field having model "selectedEmployee.lastName"	0.05s

	And I enter "CreateEmp2" into "email"input field having model "selectedEmployee.email"	0.08s
	When I click on element having buttonText "Add"	0.31s
	Then I wait 10 ms for element having css ".ng-pristine.ng-invalid.ng-invalid-required" to display	0.08s
	After	0.34s
<a href="#">Back to Table of Contents</a>		
Scenario Outline: <b>Check for validation error if email is not entered and add button is clicked</b>		
Passed: 12	Failed: 0	Undefined: 0
		Duration: 9.29s
	Given I am in app loginpage	6.07s
	And I enter "CreateEmp2" into "username"input field having model "user.name"	0.11s
	And I enter "CreateEmp2" into "password"input field having model "user.password"	0.05s
	When I click on element having buttonText "Login"	1.11s
	Then I wait 15 ms for element having id "bAdd" to be enabled	0.04s
	When I click on element having id "bAdd"	0.28s
	Then I wait 5 ms for element having buttonText "Add" to display	0.06s
	And I enter "CreateEmp2" into "firstname"input field having model "selectedEmployee.firstName"	0.07s
	And I enter "CreateEmp2" into "lastname"input field having model "selectedEmployee.lastName"	0.07s
	And I enter "CreateEmp2" into "startdate"input field having model "selectedEmployee.startDate"	0.68s
	When I click on element having buttonText "Add"	0.27s
	Then I wait 10 ms for element having css ".ng-pristine.ng-invalid.ng-invalid-required" to display	0.09s
	After	0.40s
<a href="#">Back to Table of Contents</a>		
Scenario Outline: <b>Check for validation error if startdate entered is invalid and add button is clicked</b>		
Passed: 14	Failed: 0	Undefined: 0
		Duration: 19.7s
	Given I am in app loginpage	6.30s
	And I enter "CreateEmp2" into "username"input field having model "user.name"	0.14s
	And I enter "CreateEmp2" into "password"input field having model "user.password"	0.06s
	When I click on element having buttonText "Login"	1.43s
	Then I wait 15 ms for element having id "bAdd" to be enabled	0.09s
	When I click on element having id "bAdd"	0.54s
	Then I wait 5 ms for element having buttonText "Add" to display	0.04s
	And I enter "CreateEmp2" into "firstname"input field having model "selectedEmployee.firstName"	0.05s
	And I enter "CreateEmp2" into "lastname"input field having model "selectedEmployee.lastName"	0.06s
	And I enter "CreateEmp2" into "invalid_startdate"input field having model "selectedEmployee.startDate"	0.05s
	And I enter "CreateEmp2" into "email"input field having model "selectedEmployee.email"	0.09s

	When I click on element having buttonText "Add"	0.32s
	Then I accept alert	10.13s
	Then element having model "selectedEmployee.startDate" should have attribute "title" with value "Please enter a date formatting YYYY-MM-DD"	0.05s
After		0.37s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check the success of create operation when all fields are filled correctly and newly added employee is listed in home page</b>		
Passed: 13	Failed: 0	Duration: 11.67s
	Given I am in app loginpage	5.63s
	And I enter "CreateEmp2" into "username"input field having model "user.name"	0.19s
	And I enter "CreateEmp2" into "password"input field having model "user.password"	0.07s
	When I click on element having buttonText "Login"	1.84s
	Then I wait 15 ms for element having id "bAdd" to be enabled	0.04s
	When I click on element having id "bAdd"	0.51s
	Then I wait 5 ms for element having buttonText "Add" to display	0.11s
	And I enter "CreateEmp2" into "firstname"input field having model "selectedEmployee.firstName"	0.19s
	And I enter "CreateEmp2" into "lastname"input field having model "selectedEmployee.lastName"	0.27s
	And I enter "CreateEmp2" into "startdate"input field having model "selectedEmployee.startDate"	0.09s
	And I enter "CreateEmp2" into "email"input field having model "selectedEmployee.email"	0.08s
	When I click on element having buttonText "Add"	1.30s
	Then I assert repeater element having "employee in employees" should have "emp_full_name" from "CreateEmp2" have text present	1.00s
After		0.34s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check edit and delete button get enabled when employee from the list is selected</b>		
Passed: 7	Failed: 0	Duration: 8.05s
	Given I am in app loginpage	5.71s
	And I enter "Testdata1" into "username"input field having model "user.name"	0.09s
	And I enter "Testdata1" into "password"input field having model "user.password"	0.04s
	When I click on element having buttonText "Login"	1.54s
	Then I wait 15 ms for element having id "bAdd" to be enabled	0.03s
	When I click on repeater element having repeater "employee in employees"	0.26s
	Then element having id "bEdit" should be enabled	0.03s
After		0.36s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check edit and delete button get enabled when employee from the list is selected</b>		
Passed: 7	Failed: 0	Duration: 8.0s
	Given I am in app loginpage	5.67s
	And I enter "Testdata1" into "username"input field having model "user.name"	0.09s
	And I enter "Testdata1" into "password"input field having model "user.	

	password"	0.05s
	When I click on element having buttonText "Login"	1.34s
	Then I wait 15 ms for element having id "bAdd" to be enabled	0.10s
	When I click on repeater element having repeater "employee in employees"	0.35s
	Then element having id "bDelete" should be enabled	0.04s
After		0.37s
<a href="#">Back to Table of Contents</a>		
<b>Feature: Delete employee</b>		
Passed: 4	Failed: 0	Undefined: 0
Duration: 81.54s		
<b>Scenario Outline: Check for delete button is disabled in home page</b>		
Passed: 6	Failed: 0	Undefined: 0
Duration: 8.16s		
	Given I am in app loginpage	5.93s
	And I enter "Testdata1" into "username"input field having model "user.name"	0.10s
	And I enter "Testdata1" into "password"input field having model "user. password"	0.06s
	When I click on element having buttonText "Login"	1.42s
	Then I take screenshot	0.31s
	Then I assert element having id "bDelete" and has class "disabled" should be present	0.01s
After		0.33s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check for delete button gets enabled when employee from list is selected in home page</b>		
Passed: 6	Failed: 0	Undefined: 0
Duration: 8.32s		
	Given I am in app loginpage	6.06s
	And I enter "Testdata1" into "username"input field having model "user.name"	0.15s
	And I enter "Testdata1" into "password"input field having model "user. password"	0.05s
	When I click on element having buttonText "Login"	1.36s
	When I click on repeater element having repeater "employee in employees"	0.29s
	Then element having id "bDelete" should be enabled	0.04s
After		0.36s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check for validation alert pop if existing employee is selected to delete , employee gets deleted from loginpage if alert is accepted</b>		
Passed: 21	Failed: 0	Undefined: 0
Duration: 47.67s		
	Given I am in app loginpage	4.89s
	And I enter "Testdata8" into "username"input field having model "user.name"	0.14s
	And I enter "Testdata8" into "password"input field having model "user. password"	0.06s
	When I click on element having buttonText "Login"	1.47s
	Then I wait 15 ms for element having id "bAdd" to be enabled	0.04s
	When I click on element having id "bAdd"	0.41s
	Then I wait 5 ms for element having buttonText "Add" to display	0.09s
	And I enter "Testdata8" into "firstname"input field having model "selectedEmployee.firstName"	0.07s
	And I enter "Testdata8" into "lastname"input field having model	



"selectedEmployee.lastName"	0.63s
And I enter "Testdata8" into "startdate"input field having model "selectedEmployee.startDate"	0.07s
And I enter "Testdata8" into "email"input field having model "selectedEmployee.email"	0.06s
When I click on element having buttonText "Add"	1.27s
Then I scroll to bottom of page	0.01s
Then I assert repeater element having "employee in employees" should have "emp_full_name" from "Testdata8" have text present	1.19s
Then I click on repeater element having text "employee in employees" should have "emp_full_name" from "Testdata8" to be clicked	1.05s
Then I take screenshot	0.16s
When I click on element having id "bDelete"	0.08s
Then I take screenshot	0.15s
Then I assert message from alert should be "Are you sure you want to delete" and accept alert	0.01s
Then I wait for 5 sec	5.01s
Then element having xpath"repeater_path" from "Testdata8" should not be present	30.42s
After	0.40s
<a href="#">Back to Table of Contents</a>	
Scenario Outline: <b>Check for validation alert pop if existing employee is selected to delete , employee not deleted from loginpage if alert is dismiss</b>	
Passed: 22	Failed: 0
Undefined: 0	Duration: 17.39s
Given I am in app loginpage	5.63s
And I enter "Testdata9" into "username"input field having model "user.name"	0.15s
And I enter "Testdata9" into "password"input field having model "user.password"	0.06s
When I click on element having buttonText "Login"	1.42s
Then I wait 15 ms for element having id "bAdd" to be enabled	0.04s
When I click on element having id "bAdd"	0.53s
Then I wait 5 ms for element having buttonText "Add" to display	0.13s
And I enter "Testdata9" into "firstname"input field having model "selectedEmployee.firstName"	0.14s
And I enter "Testdata9" into "lastname"input field having model "selectedEmployee.lastName"	0.05s
And I enter "Testdata9" into "startdate"input field having model "selectedEmployee.startDate"	0.06s
And I enter "Testdata9" into "email"input field having model "selectedEmployee.email"	0.06s
When I click on element having buttonText "Add"	1.30s
Then I scroll to bottom of page	0.01s
Then I assert repeater element having "employee in employees" should have "emp_full_name" from "Testdata9" have text present	1.03s
Then I click on repeater element having text "employee in employees" should have "emp_full_name" from "Testdata9" to be clicked	0.91s
Then I take screenshot	0.15s
When I click on element having id "bDelete"	0.08s
Then I take screenshot	0.29s

	Then I assert message from alert should be "Are you sure you want to delete" and dismiss alert	0.01s
	Then I wait for 5 sec	5.00s
	Then I scroll to bottom of page	0.01s
	Then element having xpath"repeater_path" from "Testdata9" should be present	0.05s
After		0.31s
<a href="#">Back to Table of Contents</a>		
<b>Feature: Edit employee</b>		
Passed: 9	Failed: 0	Undefined: 0
Duration: 89.38s		
<b>Scenario Outline: Check for edit button is disabled in home page</b>		
Passed: 6	Failed: 0	Undefined: 0
Duration: 7.62s		
	Given I am in app loginpage	5.66s
	And I enter "Testdata1" into "username"input field having model "user.name"	0.07s
	And I enter "Testdata1" into "password"input field having model "user.password"	0.05s
	When I click on element having buttonText "Login"	1.32s
	Then I take screenshot	0.19s
	Then I assert element having id "bEdit" and has class "disabled" should be present	0.01s
After		0.32s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check for edit button gets enabled when employee from list is selected in home page</b>		
Passed: 6	Failed: 0	Undefined: 0
Duration: 8.75s		
	Given I am in app loginpage	6.52s
	And I enter "Testdata1" into "username"input field having model "user.name"	0.08s
	And I enter "Testdata1" into "password"input field having model "user.password"	0.06s
	When I click on element having buttonText "Login"	1.33s
	When I click on repeater element having repeater "employee in employees"	0.36s
	Then element having id "bEdit" should be enabled	0.05s
After		0.36s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check for all field in a employee form have vaild data when edit button is clicked</b>		
Passed: 14	Failed: 0	Undefined: 0
Duration: 8.95s		
	Given I am in app loginpage	5.71s
	And I enter "Testdata1" into "username"input field having model "user.name"	0.18s
	And I enter "Testdata1" into "password"input field having model "user.password"	0.05s
	When I click on element having buttonText "Login"	1.42s
	Then I click on repeater element having repeater "employee in employees"	0.30s
	Then I click on element having id "bEdit"	0.68s
	Then I assert element having model "selectedEmployee.firstName" and has class "ng-valid-required" should be present	0.04s
	Then I assert element having model "selectedEmployee.lastName" and has class "ng-valid-required" should be present	0.03s



	Then I assert element having model "selectedEmployee.startDate" and has class "ng-valid-required" should be present	0.03s
	Then I assert element having model "selectedEmployee.email" and has class "ng-valid-required" should be present	0.04s
	Then element having buttonText "update" from "Testdata1" should be present	0.05s
	Then element having buttonText "Update" should be enabled	0.02s
	Then element having xpath "deletebutton" from "Testdata1" should be present	0.04s
	Then element having xpath "//p[contains(text(),'Delete')]" should be enabled	0.03s
After		0.34s
<a href="#">Back to Table of Contents</a>		
Scenario Outline: <b>Check for first name field is editable and updated correctly</b>		
Passed: 19	Failed: 0	Duration: 13.75s
	Given I am in app loginpage	5.75s
	And I enter "Testdata8" into "username"input field having model "user.name"	0.08s
	And I enter "Testdata8" into "password"input field having model "user.password"	0.05s
	When I click on element having buttonText "Login"	1.59s
	Then I wait 15 ms for element having id "bAdd" to be enabled	0.04s
	When I click on element having id "bAdd"	0.43s
	Then I wait 5 ms for element having buttonText "Add" to display	0.13s
	And I enter "Testdata8" into "firstname"input field having model "selectedEmployee.firstName"	0.16s
	And I enter "Testdata8" into "lastname"input field having model "selectedEmployee.lastName"	0.27s
	And I enter "Testdata8" into "startdate"input field having model "selectedEmployee.startDate"	0.06s
	And I enter "Testdata8" into "email"input field having model "selectedEmployee.email"	0.05s
	When I click on element having buttonText "Add"	0.97s
	Then I scroll to bottom of page	0.01s
	Then I click on repeater element having text "employee in employees" should have "emp_full_name" from "Testdata8" to be clicked	1.09s
	When I click on element having id "bEdit"	0.35s
	Then I clear input field having model "selectedEmployee.firstName"	0.14s
	And I enter "Testdata8" into "firstname_newname"input field having model "selectedEmployee.firstName"	0.08s
	When I click on element having buttonText "Update"	1.36s
	Then I assert repeater element having "employee in employees" should have "new_emp_name" from "Testdata8" have text present	0.85s
After		0.32s
<a href="#">Back to Table of Contents</a>		
Scenario Outline: <b>Check for lastname field is editable and updated correctly</b>		
Passed: 21	Failed: 0	Duration: 12.98s
	Given I am in app loginpage	5.66s
	And I enter "Testdata9" into "username"input field having model "user.name"	0.17s
	And I enter "Testdata9" into "password"input field having model "user.password"	0.06s
	When I click on element having buttonText "Login"	1.34s

Then I wait 15 ms for element having id "bAdd" to be enabled	0.04s
When I click on element having id "bAdd"	0.44s
Then I wait 5 ms for element having buttonText "Add" to display	0.04s
And I enter "Testdata9" into "firstname"input field having model "selectedEmployee.firstName"	0.04s
And I enter "Testdata9" into "lastname"input field having model "selectedEmployee.lastName"	0.04s
And I enter "Testdata9" into "startdate"input field having model "selectedEmployee.startDate"	0.06s
And I enter "Testdata9" into "email"input field having model "selectedEmployee.email"	0.06s
When I click on element having buttonText "Add"	0.94s
Then I scroll to bottom of page	0.00s
Then I click on repeater element having text "employee in employees" should have "emp_full_name" from "Testdata9" to be clicked	1.03s
When I click on element having id "bEdit"	0.28s
Then I take screenshot	0.38s
Then I clear input field having model "selectedEmployee.lastName"	0.02s
And I enter "Testdata9" into "lastname_newname"input field having model "selectedEmployee.lastName"	0.05s
When I click on element having buttonText "Update"	1.07s
Then I scroll to bottom of page	0.01s
Then I assert repeater element having "employee in employees" should have "new_emp_name" from "Testdata9" have text present	0.94s
After	0.31s
<a href="#">Back to Table of Contents</a>	
<b>Scenario Outline: Check for employee startdate get updated successfully if new startdate is valid</b>	
Passed: 10	Failed: 0
Undefined: 0	Duration: 10.64s
Given I am in app loginpage	6.17s
And I enter "Testdata10" into "username"input field having model "user.name"	0.09s
And I enter "Testdata10" into "password"input field having model "user.password"	0.06s
When I click on element having buttonText "Login"	1.92s
Then I click on repeater element having repeater "employee in employees"	0.26s
Then I click on element having id "bEdit"	0.54s
Then I clear input field having model "selectedEmployee.startDate"	0.14s
And I enter "Testdata10" into "startdate"input field having model "selectedEmployee.startDate"	0.05s
Then I assert element having model "selectedEmployee.startDate" and has class "ng-valid-pattern" should be present	0.03s
Then I click on element having buttonText "Update"	1.08s
After	0.31s
<a href="#">Back to Table of Contents</a>	
<b>Scenario Outline: Check for validation error if new start date is invalid</b>	
Passed: 9	Failed: 0
Undefined: 0	Duration: 8.3s
Given I am in app loginpage	5.53s
And I enter "Testdata11" into "username"input field having model "user.name"	0.07s

And I enter "Testdata11" into "password"input field having model "user.password"	0.06s
When I click on element having buttonText "Login"	1.30s
Then I click on repeater element having repeater "employee in employees"	0.35s
Then I click on element having id "bEdit"	0.43s
Then I clear input field having model "selectedEmployee.startDate"	0.13s
And I enter "Testdata11" into "startdate"input field having model "selectedEmployee.startDate"	0.10s
Then I assert element having model "selectedEmployee.startDate" and has class "ng-invalid-pattern" should be present	0.02s
After	0.31s
<a href="#">Back to Table of Contents</a>	
<b>Scenario Outline: Check for employee email details get updated successfully if new email is valid</b>	
Passed: 10	Failed: 0
Undefined: 0	Duration: 9.72s
Given I am in app loginpage	5.75s
And I enter "Testdata12" into "username"input field having model "user.name"	0.14s
And I enter "Testdata12" into "password"input field having model "user.password"	0.05s
When I click on element having buttonText "Login"	1.40s
Then I click on repeater element having repeater "employee in employees"	0.36s
Then I click on element having id "bEdit"	0.45s
Then I clear input field having model "selectedEmployee.email"	0.12s
And I enter "Testdata12" into "email"input field having model "selectedEmployee.email"	0.11s
Then I assert element having model "selectedEmployee.email" and has class "ng-valid-email" should be present	0.02s
Then I click on element having buttonText "Update"	1.00s
After	0.32s
<a href="#">Back to Table of Contents</a>	
<b>Scenario Outline: Check for validation failure if employee email details are incorrect during update</b>	
Passed: 10	Failed: 0
Undefined: 0	Duration: 8.67s
Given I am in app loginpage	5.61s
And I enter "Testdata13" into "username"input field having model "user.name"	0.11s
And I enter "Testdata13" into "password"input field having model "user.password"	0.05s
When I click on element having buttonText "Login"	1.48s
Then I click on repeater element having repeater "employee in employees"	0.27s
Then I click on element having id "bEdit"	0.39s
Then I clear input field having model "selectedEmployee.email"	0.10s
And I enter "Testdata13" into "email"input field having model "selectedEmployee.email"	0.05s
Then I assert element having model "selectedEmployee.email" and has class "ng-invalid-email" should be present	0.02s
Then I click on element having buttonText "Update"	0.25s
After	0.36s

<a href="#">Back to Table of Contents</a>			
<b>Feature: user login</b>			
Passed: 8	Failed: 1	Undefined: 0	Duration: 61.69s
<b>Scenario Outline: Check all mandatory field in login page is marked with asterix *</b>			
Passed: 3	Failed: 0	Undefined: 0	Duration: 6.21s
Given I am in app loginpage			5.69s
Then element having xpath "username" from "Login1" should be present			0.13s
Then element having xpath "password" from "Login1" should be present			0.07s
After			0.32s
<a href="#">Back to Table of Contents</a>			
<b>Scenario Outline: Check for text field username and password appeared in login page, Check submit button "Login" exist</b>			
Passed: 1	Failed: 1	Undefined: 2	Duration: 6.09s
Given I am in app loginpage			5.75s
Then element having model "username" from "Login2" should be present			0.03s
info.seleniumcucumber.methods.TestCaseFailed: Element Not Present at info.seleniumcucumber.methods.AssertionMethods.checkElementPresence (AssertionMethods.java:233) at info.seleniumcucumber.stepdefinitions.UserStepDefinitions. elementHavingXpathShouldFromBePresent(UserStepDefinitions.java:135) at .Then element having model "username" from "Login2" should be present(Login.feature: 14)			
Then element having model "password" from "Login2" should be present			0.00s
Then element having buttonText "login" from "Login2" should be present			0.00s
After			0.31s
<a href="#">Back to Table of Contents</a>			
<b>Scenario Outline: Check for successful login using valid credentials and verify repeater element to show "employee list" appeared in home page</b>			
Passed: 5	Failed: 0	Undefined: 0	Duration: 7.79s
Given I am in app loginpage			5.82s
And I enter "Testdata1" into "username"input field having model "user.name"			0.18s
And I enter "Testdata1" into "password"input field having model "user. password"			0.30s
When I click on element having buttonText "Login"			1.09s
Then I wait 5 ms for element having repeater "employee in employees" to display			0.08s
After			0.32s
<a href="#">Back to Table of Contents</a>			
<b>Scenario Outline: Check for validation error if either or both username and password is incorrect and Login button is clicked</b>			
Passed: 6	Failed: 0	Undefined: 0	Duration: 6.3s
Given I am in app loginpage			5.58s
And I enter "Testdata2" into "username"input field having model "user.name"			0.08s
And I enter "Testdata2" into "password"input field having model "user. password"			0.05s
When I click on element having buttonText "Login"			0.24s
Then I wait 5 ms for element having css ".error-message.ng-binding" to display			0.03s

	Then I assert element having css ".error-message.ng-binding" should have text as "Invalid username or password!"	0.01s
After		0.31s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check for validation error if either or both username and password is incorrect and Login button is clicked</b>		
Passed: 6	Failed: 0	Undefined: 0
Duration: 7.64s		
	Given I am in app loginpage	6.78s
	And I enter "Testdata3" into "username"input field having model "user.name"	0.11s
	And I enter "Testdata3" into "password"input field having model "user.password"	0.07s
	When I click on element having buttonText "Login"	0.30s
	Then I wait 5 ms for element having css ".error-message.ng-binding" to display	0.05s
	Then I assert element having css ".error-message.ng-binding" should have text as "Invalid username or password!"	0.01s
After		0.32s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check for validation error if either or both username and password is incorrect and Login button is clicked</b>		
Passed: 6	Failed: 0	Undefined: 0
Duration: 7.36s		
	Given I am in app loginpage	5.89s
	And I enter "Testdata4" into "username"input field having model "user.name"	0.17s
	And I enter "Testdata4" into "password"input field having model "user.password"	0.06s
	When I click on element having buttonText "Login"	0.78s
	Then I wait 5 ms for element having css ".error-message.ng-binding" to display	0.08s
	Then I assert element having css ".error-message.ng-binding" should have text as "Invalid username or password!"	0.03s
After		0.36s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check for validation error if username field blank and Login button is clicked</b>		
Passed: 4	Failed: 0	Undefined: 0
Duration: 6.91s		
	Given I am in app loginpage	6.11s
	And I enter "Testdata6" into "password"input field having model "user.password"	0.14s
	When I click on element having buttonText "Login"	0.28s
	Then I wait 5 ms for element having css ".ng-pristine.ng-invalid.ng-invalid-required" to display	0.08s
After		0.30s
<a href="#">Back to Table of Contents</a>		
<b>Scenario Outline: Check for validation error if password field blank and Login button is clicked</b>		
Passed: 4	Failed: 0	Undefined: 0
Duration: 6.68s		
	Given I am in app loginpage	5.92s
	And I enter "Testdata7" into "username"input field having model "user.name"	0.17s
	When I click on element having buttonText "Login"	0.25s
	Then I wait 5 ms for element having css ".ng-pristine.ng-invalid.ng-invalid-required" to display	0.04s
After		0.31s

[Back to Table of Contents](#)
**Scenario Outline: Check for validation error if both username and password are blank and Login button is clicked**

Passed: 3	Failed: 0	Undefined: 0	Duration: 6.72s
Given I am in app loginpage			6.05s
When I click on element having buttonText "Login"			0.32s
Then I wait 5 ms for element having css ".ng-pristine.ng-invalid.ng-invalid-required" to display			0.04s
After			0.32s

[Back to Table of Contents](#)
**Feature: Logout user**

Passed: 1	Failed: 1	Undefined: 0	Duration: 45.59s
-----------	-----------	--------------	------------------

**Scenario Outline: Check for logout button appeared once user is logged on**

Passed: 5	Failed: 0	Undefined: 0	Duration: 7.55s
Given I am in app loginpage			5.68s
And I enter "Testdata1" into "username"input field having model "user.name"			0.08s
And I enter "Testdata1" into "password"input field having model "user.password"			0.04s
When I click on element having buttonText "Login"			1.31s
Then I wait 5 ms for element having xpath "//p[contains(text(),'Logout')]" to display			0.08s
After			0.35s

[Back to Table of Contents](#)
**Scenario Outline: Check for logout button return back to user login page and username/password is blank**

Passed: 6	Failed: 1	Undefined: 0	Duration: 38.05s
Given I am in app loginpage			5.56s
And I enter "Testdata1" into "username"input field having model "user.name"			0.07s
And I enter "Testdata1" into "password"input field having model "user.password"			0.05s
When I click on element having buttonText "Login"			1.30s
Then I click on element having xpath "//p[contains(text(),'Logout')]"			0.46s
Then I assert element having model "user.name" and has class "ng-invalid-required" should be present			0.06s
Then I assert element having model "<password_access_value>" and has class "ng-invalid-required" should be present			30.04s

```
org.openqa.selenium.TimeoutException: Expected condition failed: waiting for presence of
element located by: model(<password_access_value>) (tried for 30 second(s) with 500
MILLISECONDS interval)
at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:
82)
at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231)
at info.seleniumcucumber.methods.AssertionMethods.isElementHasClass(AssertionMethods.
java:213)
at info.seleniumcucumber.methods.AssertionMethods.checkElementwithclassPresence
(AssertionMethods.java:254)
at info.seleniumcucumber.stepdefinitions.UserStepDefinitions.
check_element_withclass_presence(UserStepDefinitions.java:142)
```



```

at .Then I assert element having model "<password_access_value>" and has class "ng-invalid-
required" should be present(Login.feature:21)
Caused by: org.openqa.selenium.NoSuchElementException: model(<password_access_value>)
didn't have any matching elements at this place in the DOM
For documentation on this error, please visit: http://seleniumhq.org/exceptions
/no_such_element.html
Build info: version: '3.7.1', revision: '8a0099a', time: '2017-11-06T21:01:39.354Z'
System info: host: 'SUCHITA-NL', ip: '192.168.1.46', os.name: 'Windows 10', os.arch:
'amd64', os.version: '10.0', java.version: '1.8.0_144'
Driver info: driver.version: RemoteWebDriver
at com.paulhammant.ngwebdriver.ByAngular$BaseBy.errorIfNull(ByAngular.java:155)
at com.paulhammant.ngwebdriver.ByAngular$BaseBy.findElements(ByAngular.java:177)
at com.paulhammant.ngwebdriver.ByAngularModel.findElements(ByAngularModel.java:6)
at org.openqa.selenium.remote.RemoteWebDriver.findElements(RemoteWebDriver.java:358)
at org.openqa.selenium.support.ui.ExpectedConditions.findElement(ExpectedConditions.java:
881)
at org.openqa.selenium.support.ui.ExpectedConditions.access$000(ExpectedConditions.java:
43)
at org.openqa.selenium.support.ui.ExpectedConditions$6.apply(ExpectedConditions.java:182)
at org.openqa.selenium.support.ui.ExpectedConditions$6.apply(ExpectedConditions.java:179)
at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:208)
at info.seleniumcucumber.methods.AssertionMethods.isElementHasClass(AssertionMethods.
java:213)
at info.seleniumcucumber.methods.AssertionMethods.checkElementwithclassPresence
(AssertionMethods.java:254)
at info.seleniumcucumber.stepdefinitions.UserStepDefinitions.
check_element_withclass_presence(UserStepDefinitions.java:142)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
at java.lang.reflect.Method.invoke(Method.java:498)
at cucumber.runtime.Utills$1.call(Utills.java:40)
at cucumber.runtime.Timeout.timeout(Timeout.java:16)
at cucumber.runtime.Utills.invoke(Utills.java:34)
at cucumber.runtime.java.JavaStepDefinition.execute(JavaStepDefinition.java:38)
at cucumber.runtime.StepDefinitionMatch.runStep(StepDefinitionMatch.java:37)
at cucumber.runtime.Runtime.runStep(Runtime.java:300)
at cucumber.runtime.model.StepContainer.runStep(StepContainer.java:44)
at cucumber.runtime.model.StepContainer.runSteps(StepContainer.java:39)
at cucumber.runtime.model.CucumberScenario.run(CucumberScenario.java:44)
at cucumber.runtime.model.CucumberScenarioOutline.run(CucumberScenarioOutline.java:
46)
at cucumber.runtime.model.CucumberFeature.run(CucumberFeature.java:165)
at cucumber.api.testng.TestNGCucumberRunner.runCucumber(TestNGCucumberRunner.
java:63)
at cucumber.api.testng.AbstractTestNGCucumberTests.feature
(AbstractTestNGCucumberTests.java:21)
at com.github.mkolisnyk.cucumber.runner.ExtendedTestNGRunner.feature
(ExtendedTestNGRunner.java:69)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
at java.lang.reflect.Method.invoke(Method.java:498)
at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:
86)

```

```
at org.testng.internal.Invoker.invokeMethod(Invoker.java:643)
at org.testng.internal.Invoker.invokeTestMethod(Invoker.java:820)
at org.testng.internal.Invoker.invokeTestMethods(Invoker.java:1128)
at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:129)
at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:112)
at org.testng.TestRunner.privateRun(TestRunner.java:782)
at org.testng.TestRunner.run(TestRunner.java:632)
at org.testng.SuiteRunner.runTest(SuiteRunner.java:366)
at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:361)
at org.testng.SuiteRunner.privateRun(SuiteRunner.java:319)
at org.testng.SuiteRunner.run(SuiteRunner.java:268)
at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)
at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:86)
at org.testng.TestNG.runSuitesSequentially(TestNG.java:1244)
at org.testng.TestNG.runSuitesLocally(TestNG.java:1169)
at org.testng.TestNG.run(TestNG.java:1064)
at org.testng.IDEARemoteTestNG.run(IDEARemoteTestNG.java:72)
at org.testng.RemoteTestNGStarter.main(RemoteTestNGStarter.java:123)
```

**After****0.50s**[Back to Table of Contents](#)