

Cucumber Report

6 Jan, 2022 4:11:03 PM

Start : Jan 06, 4:10:04.791 PM

End : Jan 06, 4:11:01.383 PM

Duration : 56.592 s

Features

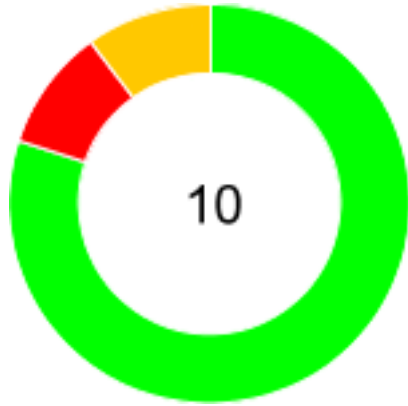
Scenarios

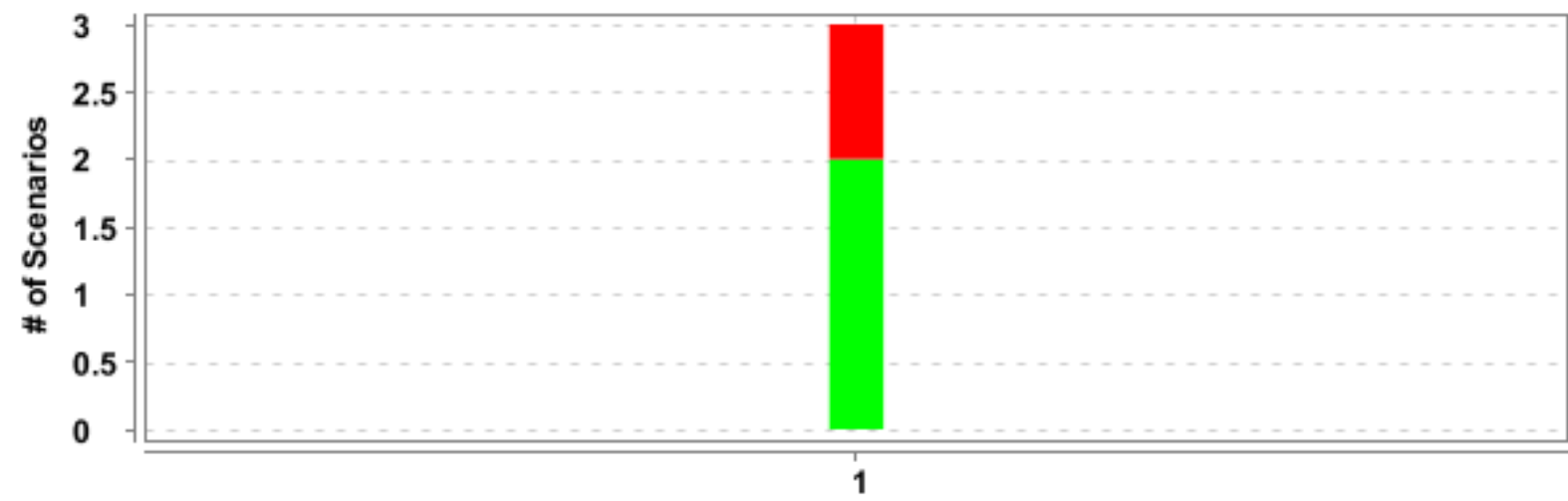
Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

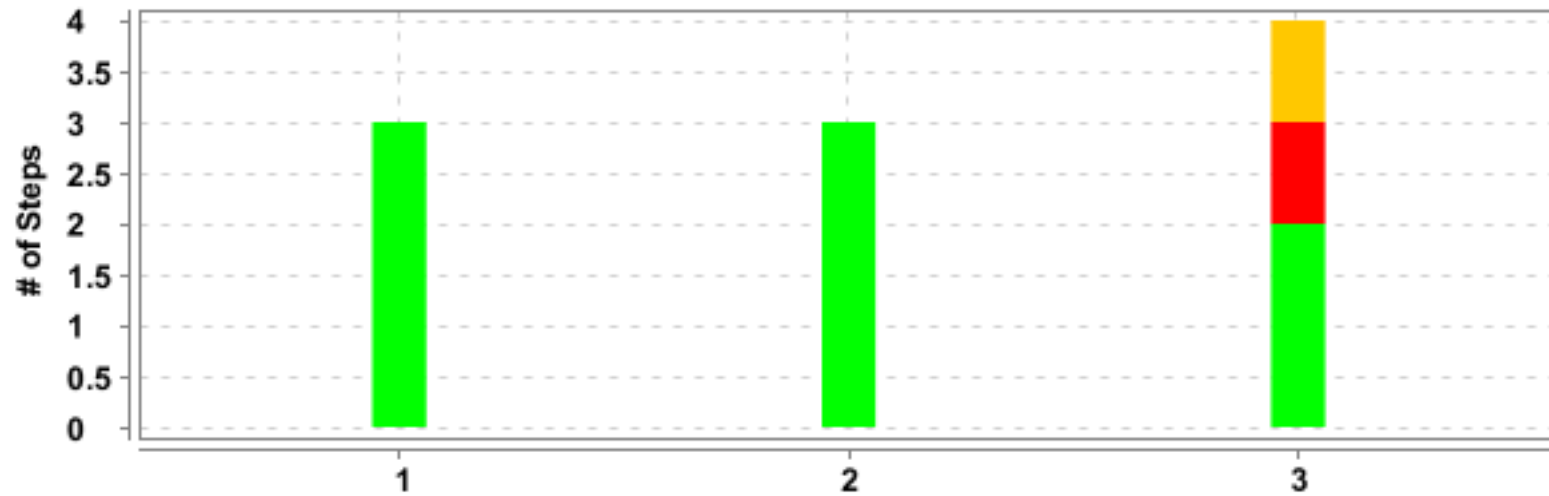
PASSED - 2
FAILED - 1
SKIPPED - 0

PASSED - 8
FAILED - 1
SKIPPED - 1




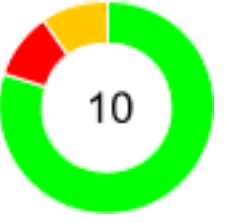


#	Feature Name	T	P	F	S	Duration
1	<u>login feature</u>	3	2	1	0	56.592 s

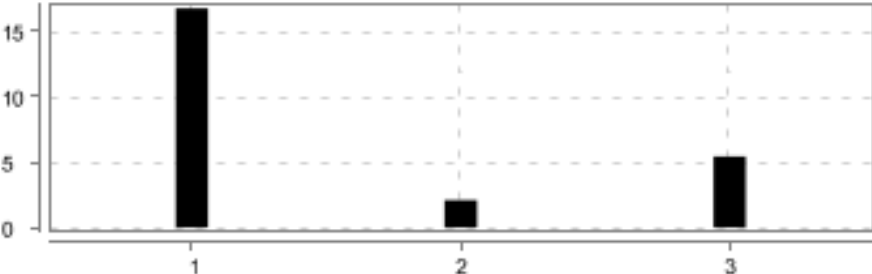




#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>login feature</u>	<u>1.user is able to login in the application</u>	3	3	0	0	33.686 s
2	<u>login feature</u>	<u>2.user automated sing in flow</u>	3	3	0	0	25.990 s
3	<u>login feature</u>	<u>3 Automate flight</u>	4	2	1	1	56.592 s

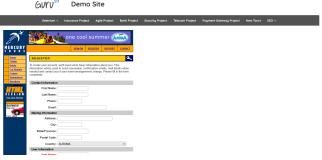

(F)- login feature

FAILED	DURATION - 56.592 s	Scenarios		Steps	
/ 4:10:04.791 PM // 4:11:01.383 PM /		Total - 3		Total - 10	
		Pass - 2		Pass - 8	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 1	

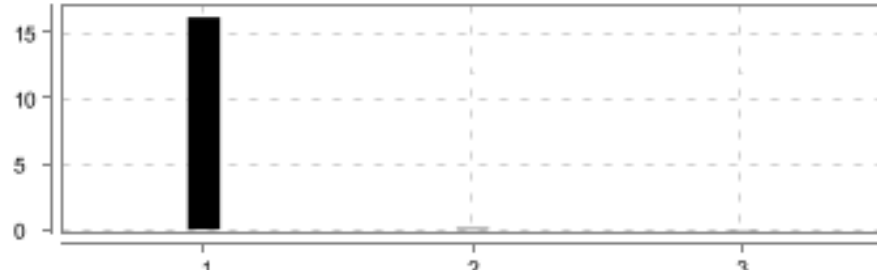

(S)- 1.user is able to login in the application

<div>PASSED</div> <div>DURATION - 33.686 s</div>		<div></div>	<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 4:10:04.791 PM // 4:10:38.477 PM /</div>				
<div>login feature</div>				

#	Step / Hook Details	Status	Duration
	BEFORE - Stepdef.Hooks.setUp(io.cucumber.java.Scenario)	PASSED	0.922 s
	executed before step		
	BEFORE - Stepdef.Stepdefinition.setUp(io.cucumber.java.Scenario)	PASSED	0.000 s
	executed before step		
1	Given user operated the browser	PASSED	16.741 s
	AFTER_STEP - Stepdef.Hooks.afterEachStep()	PASSED	0.362 s
	Failed Step Name: 1.user is able to login in the application		
			
2	And user click Resister page	PASSED	2.097 s
	AFTER_STEP - Stepdef.Hooks.afterEachStep()	PASSED	0.284 s
	Failed Step Name: 1.user is able to login in the application		

#	Step / Hook Details	Status	Duration
			
3	Then user fill Resister form	PASSED	5.429 s
	AFTER_STEP - Stepdef.Hooks.afterEachStep()	PASSED	0.220 s
	Failed Step Name: 1.user is able to login in the application		
			
	AFTER - Stepdef.Hooks.cleanUP(io.cucumber.java.Scenario)	PASSED	1.510 s
	executed after step		

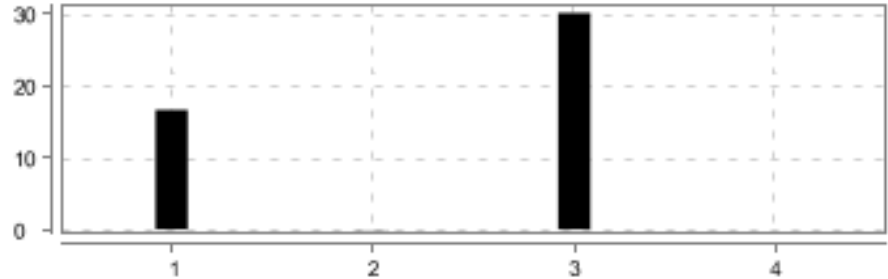

(S)- 2.user automated sing in flow



PASSED		DURATION - 25.990 s			<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 4:10:04.791 PM // 4:10:30.781 PM /						
login feature						


#	Step / Hook Details	Status	Duration
	BEFORE - Stepdef.Hooks.setUp(io.cucumber.java.Scenario)	PASSED	0.922 s
	executed before step		
	BEFORE - Stepdef.Stepdefination.setUp(io.cucumber.java.Scenario)	PASSED	0.000 s
	executed before step		
1	Given user operated browser	PASSED	16.163 s
	AFTER_STEP - Stepdef.Hooks.afterEachStep()	PASSED	0.425 s
	Failed Step Name: 2.user automated sing in flow		

#	Step / Hook Details	Status	Duration
			
2	And user enter user name and password	PASSED	0.064 s
	AFTER_STEP - Stepdef.Hooks.afterEachStep()	PASSED	0.204 s
	Failed Step Name: 2.user automated sing in flow		
			
3	Then user click submit button	PASSED	0.017 s
	AFTER_STEP - Stepdef.Hooks.afterEachStep()	PASSED	0.212 s
	Failed Step Name: 2.user automated sing in flow		
			
	AFTER - Stepdef.Hooks.cleanUP(io.cucumber.java.Scenario)	PASSED	1.855 s
	executed after step		

(S)- 3 Automate flight

<div>FAILED</div> <div>DURATION - 56.592 s</div>			<div>Steps</div> <div>Total - 4</div> <div>Pass - 2</div> <div>Fail - 1</div> <div>Skip - 1</div>	
/ 4:10:04.791 PM // 4:11:01.383 PM /				
login feature				

#	Step / Hook Details	Status	Duration
	BEFORE - Stepdef.Hooks.setUp(io.cucumber.java.Scenario) executed before step	PASSED	0.922 s
	BEFORE - Stepdef.Stepdefination.setUp(io.cucumber.java.Scenario) executed before step	PASSED	0.000 s
1	Given user automated the browser	PASSED	16.607 s
	AFTER_STEP - Stepdef.Hooks.afterEachStep() Failed Step Name: 3 Automate flight 	PASSED	0.373 s
2	And user click flight option	PASSED	0.032 s
	AFTER_STEP - Stepdef.Hooks.afterEachStep() Failed Step Name: 3 Automate flight 	PASSED	0.232 s
3	Then user enter flight detail org.openqa.selenium.NoSuchElementException: Unable to locate element: //select[@name='fromPort'] For documentation on this error, please visit: https://www.seleniumhq.org/exceptions/no_such_element.html Build info: version: '3.141.59', revision: 'e82be7d358', time: '2018-11-14T08:17:03' System info: host: 'LAPTOP-SBK53890', ip: '192.168.43.106', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_291' Driver info: org.openqa.selenium.firefox.FirefoxDriver Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 95.0.2, javascriptEnabled: true, moz:accessibilityChecks: false, moz:buildID: 20211218203254, moz:geckodriverVersion: 0.29.1, moz:headless: false, moz:processID: 21468, moz:profile: C:\Users\91976\AppData\Loca..., moz:shutdownTimeout: 60000, moz:useNonSpecCompliantPointerOrigin: false, moz:webdriverClick: true, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, platformVersion: 10.0, proxy: Proxy(), setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify} Session ID: 49f2eecf-4f93-4699-85ad-32a4aea9d29f *** Element info: {Using=xpath, value=//select[@name='fromPort']} at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)	FAILED	30.053 s

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:83) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:552) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:323) at org.openqa.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.java:428) at org.openqa.selenium.By\$ByXPath.findElement(By.java:353) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:315) at Stepdef.Stepdefination.user_enter_flight_detail(Stepdefination.java:92) at ?.user enter flight detail(classpath:features/loing.feature:18) * Not displayable characters are replaced by '?'. </pre>		
	AFTER_STEP - Stepdef.Hooks.afterEachStep()	PASSED	0.163 s
	Failed Step Name: 3 Automate flight		
			
4	And user click continue button	SKIPPED	0.000 s
	AFTER - Stepdef.Hooks.cleanUP(io.cucumber.java.Scenario)	PASSED	2.099 s
	executed after step		

(Step) AFTER_STEP - Stepdef.Hooks.
afterEachStep()

(S) 1.user is able to login in the application

(F) login feature

The screenshot shows the Mercury Tours Demo Site. The header includes the GURU⁹⁹ logo and the text "Demo Site". Below the header is a navigation bar with links: Selenium, Insurance Project, Agile Project, Bank Project, Security Project, Telecom Project, Payment Gateway Project, New Tours, and SEO. The main content area features a "one cool summer ARUBA" banner. Below the banner is a "SIGN-ON" section with a "SIGN-ON" button. The "SIGN-ON" section contains a welcome message: "Welcome back to Mercury Tours! Enter your user information to access the member-only areas of this site. If you don't have a log-in, please fill out the registration form." Below this message are input fields for "User Name:" and "Password:", and a "Submit" button. The footer includes the copyright notice: "© 2005, Mercury Interactive (v. 011003-1.01-058)".

(Step) AFTER_STEP - Stepdef.Hooks.
afterEachStep()

(S) 1.user is able to login in the application

(F) login feature

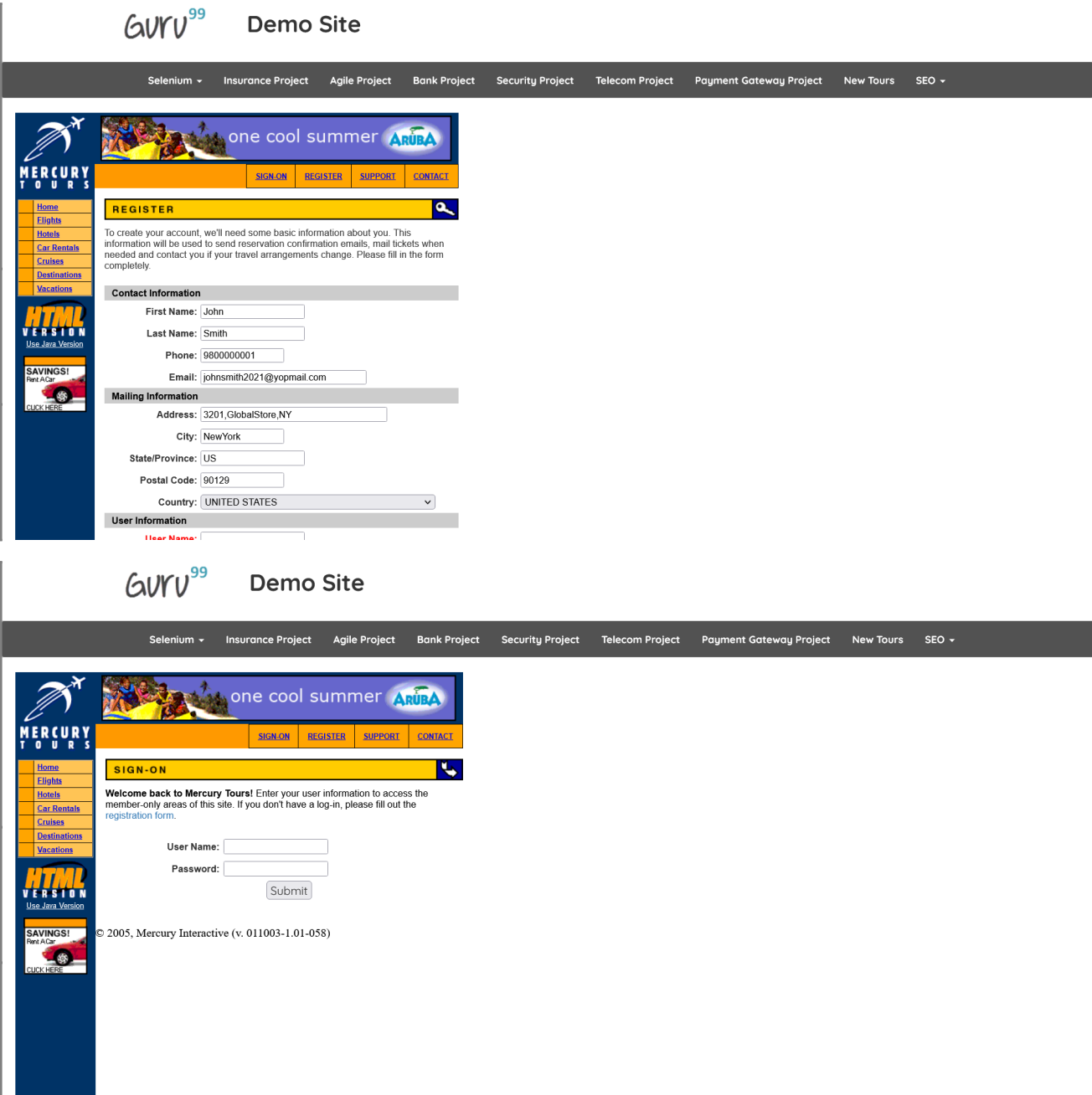
The screenshot shows the Mercury Tours Demo Site. The header includes the GURU⁹⁹ logo and the text "Demo Site". Below the header is a navigation bar with links: Selenium, Insurance Project, Agile Project, Bank Project, Security Project, Telecom Project, Payment Gateway Project, New Tours, and SEO. The main content area features a "one cool summer ARUBA" banner. Below the banner is a "REGISTER" section with a "REGISTER" button. The "REGISTER" section contains a message: "To create your account, we'll need some basic information about you. This information will be used to send reservation confirmation emails, mail tickets when needed and contact you if your travel arrangements change. Please fill in the form completely." Below this message are input fields for "Contact Information" (First Name, Last Name, Phone, Email) and "Mailing Information" (Address, City, State/Province, Postal Code, Country). The "Country" field is set to "ALBANIA". Below the "Mailing Information" section is a "User Information" section with a "User Name" field.

(S) 1.user is able to login in the application

(F) login feature

(S) 2.user automated sing in flow

(F) login feature



(Step) AFTER_STEP - Stepdef.Hooks.
afterEachStep()

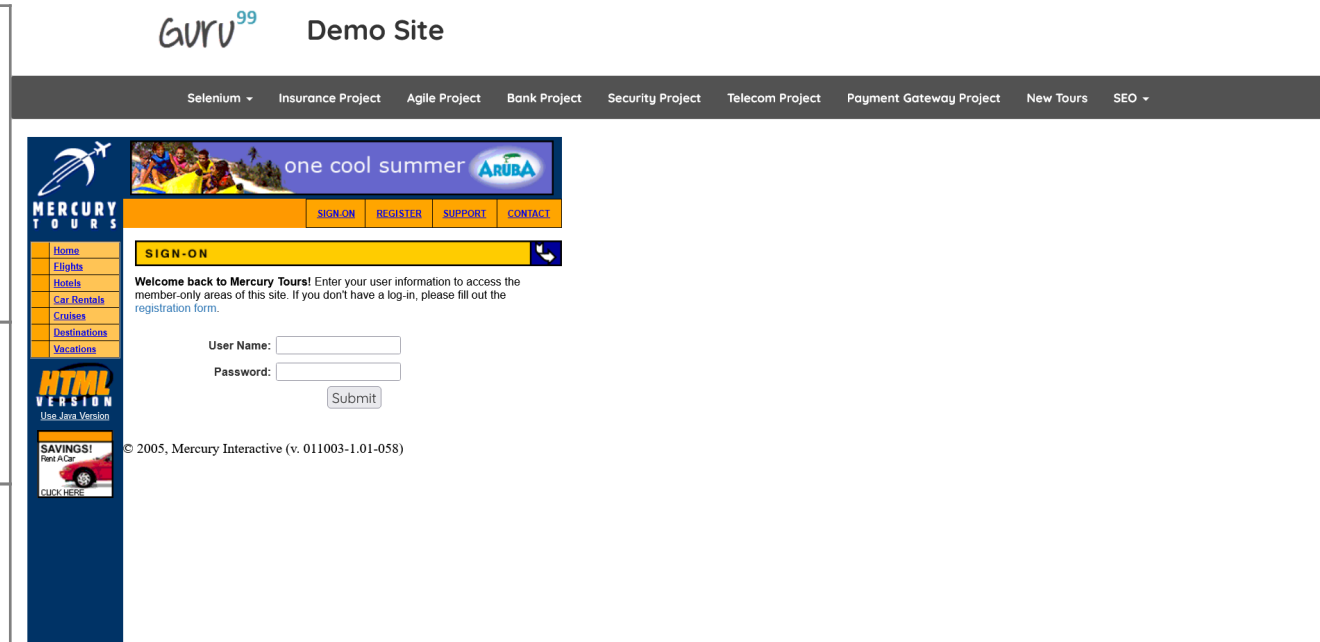
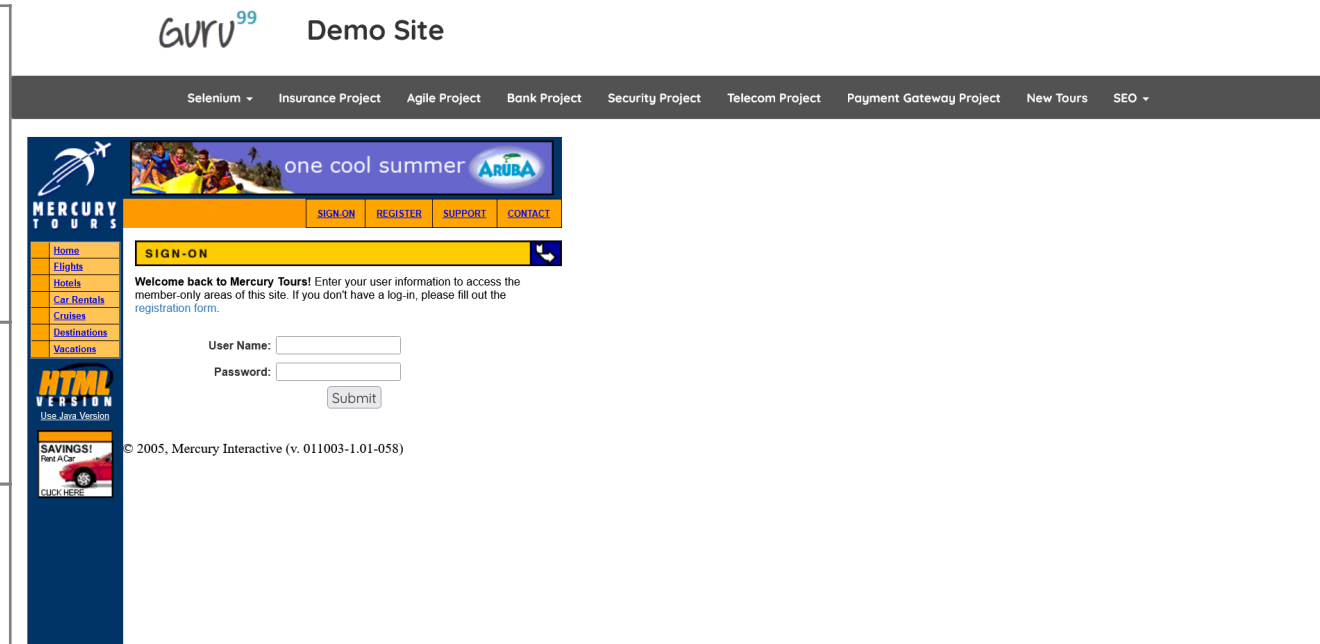
(S) 2.user automated sing in flow

(F) login feature

(Step) AFTER_STEP - Stepdef.Hooks.
afterEachStep()

(S) 2.user automated sing in flow

(F) login feature



(Step) AFTER_STEP - Stepdef.Hooks.
afterEachStep()

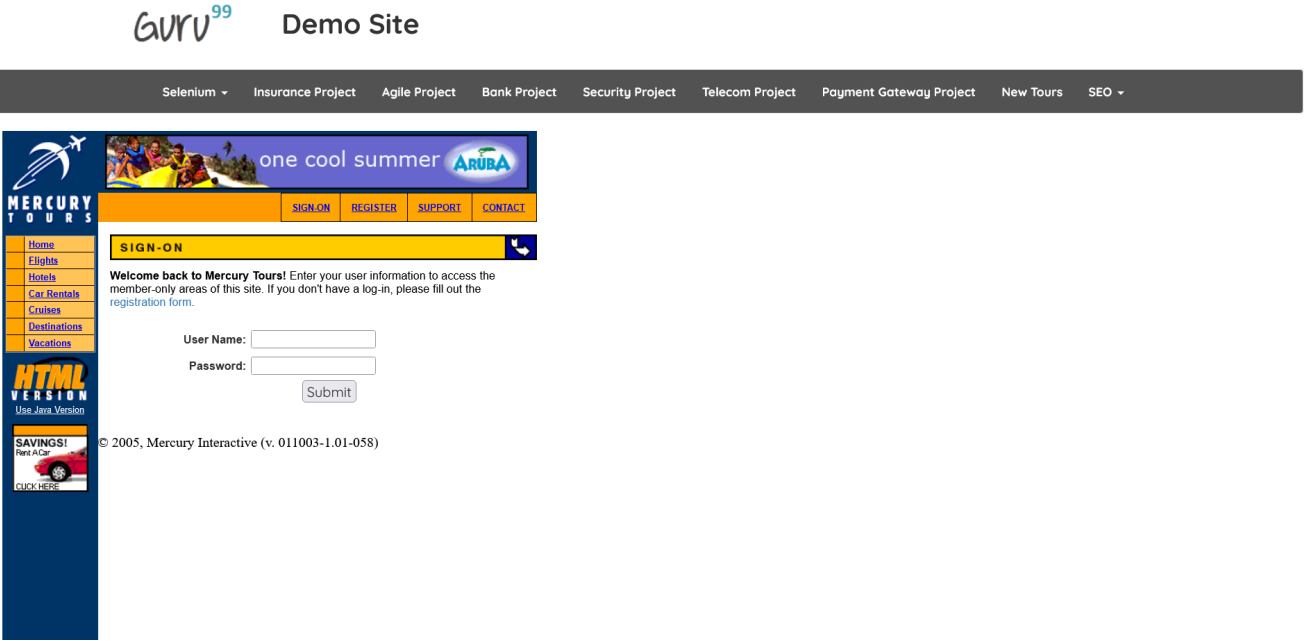
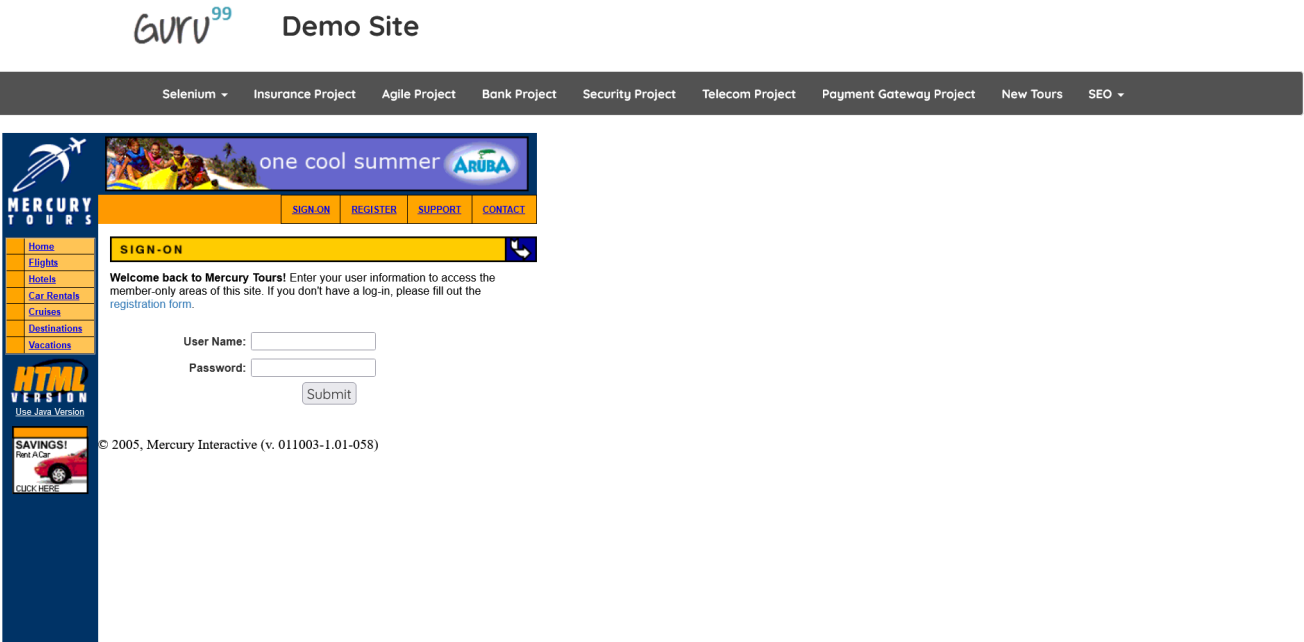
(S) 3 Automate flight

(F) login feature

(Step) AFTER_STEP - Stepdef.Hooks.
afterEachStep()

(S) 3 Automate flight

(F) login feature



(Step) AFTER_STEP - Stepdef.Hooks.
afterEachStep()

(S) 3 Automate flight

(F) login feature

GURU⁹⁹ Demo Site

Selenium ▾ Insurance Project Agile Project Bank Project Security Project Telecom Project Payment Gateway Project New Tours SEO ▾

MERCURY TOURS

Home
Flights
Hotels
Car Rentals
Cruises
Destinations
Vacations

HTML VERSION
Use Java Version

SAVINGS!
Rent A Car
CLICK HERE

one cool summer ARUBA

SIGN ON REGISTER SUPPORT CONTACT

SIGN-ON

Welcome back to Mercury Tours! Enter your user information to access the member-only areas of this site. If you don't have a log-in, please fill out the [registration form](#).

User Name:

Password:

Submit

© 2005, Mercury Interactive (v. 011003-1.01-058)