

Regression Test Result (STG)

Browser: chrome

Browser Version: 39.0

Operating System: OS X 10.10

Tue Apr 04 09:10:16 EDT 2017

FAILED TESTS			
Class	Method	Time (ms)	Exception
TestRegisterPage	testFirstNameWithEmptyField	3105	java.lang.AssertionError: expected [* FirstName can not be empty.] but found [*] [SCREEN SHOT]
TestRegisterPage	testFirstNameWithOneCharacter	2436	java.lang.AssertionError: expected [* FirstName can not be less than 2 character.] but found [*] [SCREEN SHOT]
TestRegisterPage	testFirstNameWithThirtyOneChar	2393	java.lang.AssertionError: expected [* FirstName can not be greater than 30 character.] but found [*] [SCREEN SHOT]
TestRegisterPage	testLastNameWithNumericData	2110	java.lang.AssertionError: expected [*] but found [* LastName can not be empty.] [SCREEN SHOT]
TestRegisterPage	testLastNameWithThirtyCharacter	2602	java.lang.AssertionError: expected [*] but found [* LastName can not be less than 2 character.] [SCREEN SHOT]
TestRegisterPage	testLastNameWithTwoCharacter	2172	java.lang.AssertionError: expected [*] but found [* LastName can not be greater than 30 character.] [SCREEN SHOT]

TestSigninPage	testWithValidEmailAndEmptyPassword	11791661	<p>org.openqa.selenium.remote.UnreachableBrowserException: Error communicating with the remote browser. It may have died.</p> <p>Build info: version: '2.50.0', revision: '1070ace4650453d518aeb03e7a9a36c9d264a8e7', time: '2016-01-27 10:46:18'</p> <p>System info: host: 'Muhammads-MBP.domain.actdslttmp', ip: '10.146.155.145', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.11.6', java.version: '1.8.0_77'</p> <p>Driver info: driver.version: RemoteWebDriver Capabilities</p> <p>[{applicationCacheEnabled=false, rotatable=false, networkConnectionEnabled=false, mobileEmulationEnabled=false, chrome={chromedriverVersion=2.28.455517(2c6d2707d8ea850c862f04ac066724273981e88f), userDataDir=/var/folders/5n/qvrkll11sg_5xwc5_qcx4c40000kr/T/.org.chromium.Chromium.45tGeW}, takesHeapSnapshot=true, pageLoadStrategy=normal, hasMetadata=true, hasTouchScreen=false, handlesAlerts=true, databaseEnabled=false, version=57.0.2987.98, platform=MAC, browserConnectionEnabled=false, nativeEvents=true, acceptSslCerts=true, webdriver.remote.sessionid=795a07695c8648fbb714b22bbd4e431e, locationContextEnabled=true, webStorageEnabled=true, takesScreenshot=true, browserName=chrome, javascriptEnabled=true, cssSelectorsEnabled=true, unexpectedAlertBehaviour=}]</p> <p>Session ID: 795a07695c8648fbb714b22bbd4e431e[SCREEN SHOT]</p>
----------------	------------------------------------	----------	---

TestSigninPage	testWithValidEmailAndInvalidPassword	94	<p>org.openqa.selenium.UnsupportedCommandException: ERROR The test with session id 795a07695c8648fbb714b22bbd4e431e has already finished, and can't receive further commands.</p> <p>You can learn more at https://saucelabs.com/jobs/795a07695c8648fbb714b22bbd4e431e</p> <p>For help, please check https://wiki.saucelabs.com/display/DOCS/Common+Error+Messages</p> <p>Command duration or timeout: 93 milliseconds</p> <p>Build info: version: '2.50.0', revision: '1070ace4650453d518aeb03e7a9a36c9d264a8e7', time: '2016-01-27 10:46:18'</p> <p>System info: host: 'Muhammads-MBP.domain.actdslttmp', ip: '10.146.155.145', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.11.6', java.version: '1.8.0_77'</p> <p>Driver info: org.openqa.selenium.remote.RemoteWebDriver</p> <p>Capabilities</p> <pre>[{applicationCacheEnabled=false, rotatable=false, networkConnectionEnabled=false, mobileEmulationEnabled=false, chrome={chromedriverVersion=2.28.455517(2c6d2707d8ea850c862f04ac066724273981e88f), userDataDir=/var/folders/5n/qvrkkl11sg_5xwc5_qcx4c40000kr/T/.org.chromium.Chromium.45tGeW}, takesHeapSnapshot=true, pageLoadStrategy=normal, hasMetadata=true, hasTouchScreen=false, handlesAlerts=true, databaseEnabled=false, version=57.0.2987.98, platform=MAC, browserConnectionEnabled=false, nativeEvents=true, acceptSslCerts=true, webdriver.remote.sessionid=795a07695c8648fbb714b22bbd4e431e, locationContextEnabled=true, webStorageEnabled=true, takesScreenshot=true, browserName=chrome, javascriptEnabled=true, cssSelectorsEnabled=true, unexpectedAlertBehaviour=}]</pre> <p>Session ID: 795a07695c8648fbb714b22bbd4e431e</p> <p>*** Element info:</p>
----------------	--------------------------------------	----	---

			{Using=name, value=Email}[<u>SCREEN</u> <u>SHOT</u>]
--	--	--	--

TestSigninPage	testWithValidEmailAndValidPassword	99	<p>org.openqa.selenium.UnsupportedCommandException: ERROR The test with session id 795a07695c8648fbb714b22bbd4e431e has already finished, and can't receive further commands.</p> <p>You can learn more at https://saucelabs.com/jobs/795a07695c8648fbb714b22bbd4e431e</p> <p>For help, please check https://wiki.saucelabs.com/display/DOCS/Common+Error+Messages</p> <p>Command duration or timeout: 99 milliseconds</p> <p>Build info: version: '2.50.0', revision: '1070ace4650453d518aeb03e7a9a36c9d264a8e7', time: '2016-01-27 10:46:18'</p> <p>System info: host: 'Muhammads-MBP.domain.actdslttmp', ip: '10.146.155.145', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.11.6', java.version: '1.8.0_77'</p> <p>Driver info: org.openqa.selenium.remote.RemoteWebDriver</p> <p>Capabilities</p> <pre>[{applicationCacheEnabled=false, rotatable=false, networkConnectionEnabled=false, mobileEmulationEnabled=false, chrome={chromedriverVersion=2.28.455517(2c6d2707d8ea850c862f04ac066724273981e88f), userDataDir=/var/folders/5n/qvrkkl11sg_5xwc5_qcx4c40000kr/T/.org.chromium.Chromium.45tGeW}, takesHeapSnapshot=true, pageLoadStrategy=normal, hasMetadata=true, hasTouchScreen=false, handlesAlerts=true, databaseEnabled=false, version=57.0.2987.98, platform=MAC, browserConnectionEnabled=false, nativeEvents=true, acceptSslCerts=true, webdriver.remote.sessionid=795a07695c8648fbb714b22bbd4e431e, locationContextEnabled=true, webStorageEnabled=true, takesScreenshot=true, browserName=chrome, javascriptEnabled=true, cssSelectorsEnabled=true, unexpectedAlertBehaviour=}]</pre> <p>Session ID: 795a07695c8648fbb714b22bbd4e431e</p> <p>*** Element info:</p>
----------------	------------------------------------	----	---

			{Using=name, value=Email}[SCREEN SHOT]
--	--	--	--

PASSED TESTS				
Class	Method	Priority	Time (ms)	Exception
TestRegisterPage	testFirstNameWithNumericData	0	4777	
TestRegisterPage	testFirstNameWithThirtyChar	0	5120	
TestRegisterPage	testFirstNameWithTwoChar	0	4446	
TestRegisterPage	testGenderWithRandomOption	0	6224	
TestRegisterPage	testGenderWithoutSelectedOption	0	5656	
TestRegisterPage	testLastNameWithEmptyField	0	4648	
TestRegisterPage	testLastNameWithOneChar	0	4369	
TestRegisterPage	testLastNameWithThirtyOneChar	0	4934	
TestSigninPage	testWithEmptyEmailAndEmptyPassword	0	8084	
TestSigninPage	testWithEmptyEmailAndValidPassword	0	5571	
TestSigninPage	testWithInvalidEmailAndValidPassword	0	6465	
TestSigninPage	testWithInvalidEmailAndInvalidPassword	0	6183	

EXCEPTIONS SUMMARY

java.lang.AssertionError: expected [*] but found [* LastName can not be less than 2 character.]

```
org.testng.Assert.fail(Assert.java:93)
org.testng.Assert.failNotEquals(Assert.java:512)
org.testng.Assert.assertEqualsImpl(Assert.java:134)
org.testng.Assert.assertEquals(Assert.java:115)
org.testng.Assert.assertEquals(Assert.java:189)
org.testng.Assert.assertEquals(Assert.java:199)
tests.TestRegisterPage.testLastNameWithThirtyChar(TestRegisterPage.java:126)
sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
java.lang.reflect.Method.invoke(Method.java:498)
org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:108)
org.testng.internal.Invoker.invokeMethod(Invoker.java:661)
org.testng.internal.Invoker.invokeTestMethod(Invoker.java:869)
org.testng.internal.Invoker.invokeTestMethods(Invoker.java:1193)
org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:126)
org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:109)
```

org.testng.TestRunner.privateRun(TestRunner.java:744)
org.testng.TestRunner.run(TestRunner.java:602)
org.testng.SuiteRunner.runTest(SuiteRunner.java:380)
org.testng.SuiteRunner.runSequentially(SuiteRunner.java:375)
org.testng.SuiteRunner.privateRun(SuiteRunner.java:340)
org.testng.SuiteRunner.run(SuiteRunner.java:289)
org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)
org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:86)
org.testng.TestNG.runSuitesSequentially(TestNG.java:1301)
org.testng.TestNG.runSuitesLocally(TestNG.java:1226)
org.testng.TestNG.runSuites(TestNG.java:1144)
org.testng.TestNG.run(TestNG.java:1115)
org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:295)
org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:84)
org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:90)
org.apache.maven.surefire.booter.ForkedBooter.invokeProviderInSameClassLoader(ForkedBooter.java:203)
org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:155)
org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:103)
java.lang.AssertionError: expected [*] but found [* LastName can not be greater than 30 character.]
org.testng.Assert.fail(Assert.java:93)
org.testng.Assert.failNotEquals(Assert.java:512)
org.testng.Assert.assertEqualsImpl(Assert.java:134)
org.testng.Assert.assertEquals(Assert.java:115)
org.testng.Assert.assertEquals(Assert.java:189)
org.testng.Assert.assertEquals(Assert.java:199)
tests.TestRegisterPage.testLastNameWithTwoChar(TestRegisterPage.java:114)
sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
java.lang.reflect.Method.invoke(Method.java:498)
org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:108)
org.testng.internal.Invoker.invokeMethod(Invoker.java:661)
org.testng.internal.Invoker.invokeTestMethod(Invoker.java:869)
org.testng.internal.Invoker.invokeTestMethods(Invoker.java:1193)
org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:126)
org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:109)
org.testng.TestRunner.privateRun(TestRunner.java:744)
org.testng.TestRunner.run(TestRunner.java:602)
org.testng.SuiteRunner.runTest(SuiteRunner.java:380)

org.testng.SuiteRunner.runSequentially(SuiteRunner.java:375)
org.testng.SuiteRunner.privateRun(SuiteRunner.java:340)
org.testng.SuiteRunner.run(SuiteRunner.java:289)
org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)
org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:86)
org.testng.TestNG.runSuitesSequentially(TestNG.java:1301)
org.testng.TestNG.runSuitesLocally(TestNG.java:1226)
org.testng.TestNG.runSuites(TestNG.java:1144)
org.testng.TestNG.run(TestNG.java:1115)
org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:295)
org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:84)
org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:90)
org.apache.maven.surefire.booter.ForkedBooter.invokeProviderInSameClassLoader(ForkedBooter.java:203)
org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:155)
org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:103)
java.lang.AssertionError: expected [* FirstName can not be greater than 30 character.] but found [*]
org.testng.Assert.fail(Assert.java:93)
org.testng.Assert.failNotEquals(Assert.java:512)
org.testng.Assert.assertEqualsImpl(Assert.java:134)
org.testng.Assert.assertEquals(Assert.java:115)
org.testng.Assert.assertEquals(Assert.java:189)
org.testng.Assert.assertEquals(Assert.java:199)
tests.TestRegisterPage.testFirstNameWithThirtyOneChar(TestRegisterPage.java:65)
sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
java.lang.reflect.Method.invoke(Method.java:498)
org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:108)
org.testng.internal.Invoker.invokeMethod(Invoker.java:661)
org.testng.internal.Invoker.invokeTestMethod(Invoker.java:869)
org.testng.internal.Invoker.invokeTestMethods(Invoker.java:1193)
org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:126)
org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:109)
org.testng.TestRunner.privateRun(TestRunner.java:744)
org.testng.TestRunner.run(TestRunner.java:602)
org.testng.SuiteRunner.runTest(SuiteRunner.java:380)
org.testng.SuiteRunner.runSequentially(SuiteRunner.java:375)
org.testng.SuiteRunner.privateRun(SuiteRunner.java:340)
org.testng.SuiteRunner.run(SuiteRunner.java:289)

org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)
org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:86)
org.testng.TestNG.runSuitesSequentially(TestNG.java:1301)
org.testng.TestNG.runSuitesLocally(TestNG.java:1226)
org.testng.TestNG.runSuites(TestNG.java:1144)
org.testng.TestNG.run(TestNG.java:1115)
org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:295)
org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:84)
org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:90)
org.apache.maven.surefire.booter.ForkedBooter.invokeProviderInSameClassLoader(ForkedBooter.java:203)
org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:155)
org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:103)
org.openqa.selenium.UnsupportedCommandException: ERROR The test with session id 795a07695c8648fbb714b22bbd4e431e has already finished, and can't receive further commands.
You can learn more at <https://saucelabs.com/jobs/795a07695c8648fbb714b22bbd4e431e>
For help, please check <https://wiki.saucelabs.com/display/DOCS/Common+Error+Messages>
Command duration or timeout: 99 milliseconds
Build info: version: '2.50.0', revision: '1070ace4650453d518aeb03e7a9a36c9d264a8e7', time: '2016-01-27 10:46:18'
System info: host: 'Muhammads-MBP.domain.actdslttmp', ip: '10.146.155.145', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.11.6', java.version: '1.8.0_77'
Driver info: org.openqa.selenium.remote.RemoteWebDriver
Capabilities [{applicationCacheEnabled=false, rotatable=false, networkConnectionEnabled=false, mobileEmulationEnabled=false, chrome={chromedriverVersion=2.28.455517 (2c6d2707d8ea850c862f04ac066724273981e88f), userDataDir=/var/folders/5n/qvrkkl11sg_5xwc5_qcx4c40000kr/T/.org.chromium.Chromium.45tGeW}, takesHeapSnapshot=true, pageLoadStrategy=normal, hasMetadata=true, hasTouchScreen=false, handlesAlerts=true, databaseEnabled=false, version=57.0.2987.98, platform=MAC, browserConnectionEnabled=false, nativeEvents=true, acceptSslCerts=true, webdriver.remote.sessionid=795a07695c8648fbb714b22bbd4e431e, locationContextEnabled=true, webStorageEnabled=true, takesScreenshot=true, browserName=chrome, javascriptEnabled=true, cssSelectorsEnabled=true, unexpectedAlertBehaviour=}]
Session ID: 795a07695c8648fbb714b22bbd4e431e
***** Element info: {Using=name, value=Email}**
sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

java.lang.reflect.Constructor.newInstance(Constructor.java:423)
org.openqa.selenium.remote.ErrorHandler.createThrowable(ErrorHandler.java:206)
org.openqa.selenium.remote.ErrorHandler.throwIfResponseFailed(ErrorHandler.java:158)
org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:678)
org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:363)
org.openqa.selenium.remote.RemoteWebDriver.findElementByName(RemoteWebDriver.java:461)
org.openqa.selenium.By\$ByName.findElement(By.java:303)
org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:355)
org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:69)
org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38)
com.sun.proxy.\$Proxy8.clear(Unknown Source)
pages.SigninPage.signin(SigninPage.java:36)
tests.TestSigninPage.testWithValidEmailAndValidPassword(TestSigninPage.java:25)
sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
java.lang.reflect.Method.invoke(Method.java:498)
org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:108)
org.testng.internal.Invoker.invokeMethod(Invoker.java:661)
org.testng.internal.Invoker.invokeTestMethod(Invoker.java:869)
org.testng.internal.Invoker.invokeTestMethods(Invoker.java:1193)
org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:126)
org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:109)
org.testng.TestRunner.privateRun(TestRunner.java:744)
org.testng.TestRunner.run(TestRunner.java:602)
org.testng.SuiteRunner.runTest(SuiteRunner.java:380)
org.testng.SuiteRunner.runSequentially(SuiteRunner.java:375)
org.testng.SuiteRunner.privateRun(SuiteRunner.java:340)
org.testng.SuiteRunner.run(SuiteRunner.java:289)
org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)
org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:86)
org.testng.TestNG.runSuitesSequentially(TestNG.java:1301)
org.testng.TestNG.runSuitesLocally(TestNG.java:1226)
org.testng.TestNG.runSuites(TestNG.java:1144)
org.testng.TestNG.run(TestNG.java:1115)
org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:295)
org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:84)
org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:90)
org.apache.maven.surefire.booter.ForkedBooter.invokeProviderInSameClassLoader(ForkedBooter.java:203)

org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:155)
org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:103)
org.openqa.selenium.remote.UnreachableBrowserException: Error communicating with the remote browser. It may have died.
Build info: version: '2.50.0', revision: '1070ace4650453d518aeb03e7a9a36c9d264a8e7', time: '2016-01-27 10:46:18'
System info: host: 'Muhammads-MBP.domain.actdslttmp', ip: '10.146.155.145', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.11.6', java.version: '1.8.0_77'
Driver info: driver.version: RemoteWebDriver
Capabilities [{applicationCacheEnabled=false, rotatable=false, networkConnectionEnabled=false, mobileEmulationEnabled=false, chrome={chromedriverVersion=2.28.455517 (2c6d2707d8ea850c862f04ac066724273981e88f), userDataDir=/var/folders/5n/qvrkkl11sg_5xwc5_qcx4c40000kr/T/.org.chromium.Chromium.45tGeW}, takesHeapSnapshot=true, pageLoadStrategy=normal, hasMetadata=true, hasTouchScreen=false, handlesAlerts=true, databaseEnabled=false, version=57.0.2987.98, platform=MAC, browserConnectionEnabled=false, nativeEvents=true, acceptSslCerts=true, webdriver.remote.sessionid=795a07695c8648fbb714b22bbd4e431e, locationContextEnabled=true, webStorageEnabled=true, takesScreenshot=true, browserName=chrome, javascriptEnabled=true, cssSelectorsEnabled=true, unexpectedAlertBehaviour=}]
Session ID: 795a07695c8648fbb714b22bbd4e431e
org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:665)
org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:327)
org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:85)
sun.reflect.GeneratedMethodAccessor1.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
java.lang.reflect.Method.invoke(Method.java:498)
org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:51)
com.sun.proxy.\$Proxy8.click(Unknown Source)
pages.SigninPage.signin(SigninPage.java:40)
tests.TestSigninPage.testWithValidEmailAndEmptyPassword(TestSigninPage.java:88)
sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
java.lang.reflect.Method.invoke(Method.java:498)
org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:108)
org.testng.internal.Invoker.invokeMethod(Invoker.java:661)
org.testng.internal.Invoker.invokeTestMethod(Invoker.java:869)
org.testng.internal.Invoker.invokeTestMethods(Invoker.java:1193)

org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:126)
org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:109)
org.testng.TestRunner.privateRun(TestRunner.java:744)
org.testng.TestRunner.run(TestRunner.java:602)
org.testng.SuiteRunner.runTest(SuiteRunner.java:380)
org.testng.SuiteRunner.runSequentially(SuiteRunner.java:375)
org.testng.SuiteRunner.privateRun(SuiteRunner.java:340)
org.testng.SuiteRunner.run(SuiteRunner.java:289)
org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)
org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:86)
org.testng.TestNG.runSuitesSequentially(TestNG.java:1301)
org.testng.TestNG.runSuitesLocally(TestNG.java:1226)
org.testng.TestNG.runSuites(TestNG.java:1144)
org.testng.TestNG.run(TestNG.java:1115)
org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:295)
org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:84)
org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:90)
org.apache.maven.surefire.booter.ForkedBooter.invokeProviderInSameClassLoader(ForkedBooter.java:203)
org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:155)
org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:103)
java.lang.AssertionError: expected [* FirstName can not be less than 2 character.] but found [*]
org.testng.Assert.fail(Assert.java:93)
org.testng.Assert.failNotEquals(Assert.java:512)
org.testng.Assert.assertEqualsImpl(Assert.java:134)
org.testng.Assert.assertEquals(Assert.java:115)
org.testng.Assert.assertEquals(Assert.java:189)
org.testng.Assert.assertEquals(Assert.java:199)
tests.TestRegisterPage.testFirstNameWithOneChar(TestRegisterPage.java:28)
sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
java.lang.reflect.Method.invoke(Method.java:498)
org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:108)
org.testng.internal.Invoker.invokeMethod(Invoker.java:661)
org.testng.internal.Invoker.invokeTestMethod(Invoker.java:869)
org.testng.internal.Invoker.invokeTestMethods(Invoker.java:1193)
org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:126)
org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:109)
org.testng.TestRunner.privateRun(TestRunner.java:744)

org.testng.TestRunner.run(TestRunner.java:602)
org.testng.SuiteRunner.runTest(SuiteRunner.java:380)
org.testng.SuiteRunner.runSequentially(SuiteRunner.java:375)
org.testng.SuiteRunner.privateRun(SuiteRunner.java:340)
org.testng.SuiteRunner.run(SuiteRunner.java:289)
org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)
org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:86)
org.testng.TestNG.runSuitesSequentially(TestNG.java:1301)
org.testng.TestNG.runSuitesLocally(TestNG.java:1226)
org.testng.TestNG.runSuites(TestNG.java:1144)
org.testng.TestNG.run(TestNG.java:1115)
org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:295)
org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:84)
org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:90)
org.apache.maven.surefire.booter.ForkedBooter.invokeProviderInSameClassLoader(ForkedBooter.java:203)
org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:155)
org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:103)
java.lang.AssertionError: expected [*] but found [* LastName can not be empty.]
org.testng.Assert.fail(Assert.java:93)
org.testng.Assert.failNotEquals(Assert.java:512)
org.testng.Assert.assertEqualsImpl(Assert.java:134)
org.testng.Assert.assertEquals(Assert.java:115)
org.testng.Assert.assertEquals(Assert.java:189)
org.testng.Assert.assertEquals(Assert.java:199)
tests.TestRegisterPage.testLastNameWithNumericData(TestRegisterPage.java:159)
sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
java.lang.reflect.Method.invoke(Method.java:498)
org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:108)
org.testng.internal.Invoker.invokeMethod(Invoker.java:661)
org.testng.internal.Invoker.invokeTestMethod(Invoker.java:869)
org.testng.internal.Invoker.invokeTestMethods(Invoker.java:1193)
org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:126)
org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:109)
org.testng.TestRunner.privateRun(TestRunner.java:744)
org.testng.TestRunner.run(TestRunner.java:602)
org.testng.SuiteRunner.runTest(SuiteRunner.java:380)
org.testng.SuiteRunner.runSequentially(SuiteRunner.java:375)
org.testng.SuiteRunner.privateRun(SuiteRunner.java:340)

org.testng.SuiteRunner.run(SuiteRunner.java:289)
org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)
org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:86)
org.testng.TestNG.runSuitesSequentially(TestNG.java:1301)
org.testng.TestNG.runSuitesLocally(TestNG.java:1226)
org.testng.TestNG.runSuites(TestNG.java:1144)
org.testng.TestNG.run(TestNG.java:1115)
org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:295)
org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:84)
org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:90)
org.apache.maven.surefire.booter.ForkedBooter.invokeProviderInSameClassLoader(ForkedBooter.java:203)
org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:155)
org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:103)

org.openqa.selenium.UnsupportedCommandException: ERROR The test with session id 795a07695c8648fbb714b22bbd4e431e has already finished, and can't receive further commands.

**You can learn more at <https://saucelabs.com/jobs/795a07695c8648fbb714b22bbd4e431e>
For help, please check <https://wiki.saucelabs.com/display/DOCS/Common+Error+Messages>
Command duration or timeout: 93 milliseconds**

Build info: version: '2.50.0', revision: '1070ace4650453d518aeb03e7a9a36c9d264a8e7', time: '2016-01-27 10:46:18'

System info: host: 'Muhammads-MBP.domain.actdslttmp', ip: '10.146.155.145', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.11.6', java.version: '1.8.0_77'

Driver info: org.openqa.selenium.remote.RemoteWebDriver

Capabilities [{applicationCacheEnabled=false, rotatable=false, networkConnectionEnabled=false, mobileEmulationEnabled=false, chrome={chromedriverVersion=2.28.455517 (2c6d2707d8ea850c862f04ac066724273981e88f), userDataDir=/var/folders/5n/qvrkkl11sg_5xwc5_qcx4c40000kr/T/.org.chromium.Chromium.45tGeW}, takesHeapSnapshot=true, pageLoadStrategy=normal, hasMetadata=true, hasTouchScreen=false, handlesAlerts=true, databaseEnabled=false, version=57.0.2987.98, platform=MAC, browserConnectionEnabled=false, nativeEvents=true, acceptSslCerts=true, webdriver.remote.sessionid=795a07695c8648fbb714b22bbd4e431e, locationContextEnabled=true, webStorageEnabled=true, takesScreenshot=true, browserName=chrome, javascriptEnabled=true, cssSelectorsEnabled=true, unexpectedAlertBehaviour=}]

Session ID: 795a07695c8648fbb714b22bbd4e431e

***** Element info: {Using=name, value=Email}**

sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)

sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
java.lang.reflect.Constructor.newInstance(Constructor.java:423)
org.openqa.selenium.remote.ErrorHandler.createThrowable(ErrorHandler.java:206)
org.openqa.selenium.remote.ErrorHandler.throwIfResponseFailed(ErrorHandler.java:158)
org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:678)
org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:363)
org.openqa.selenium.remote.RemoteWebDriver.findElementByName(RemoteWebDriver.java:461)
org.openqa.selenium.By\$ByName.findElement(By.java:303)
org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:355)
org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:69)
org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38)
com.sun.proxy.\$Proxy8.clear(Unknown Source)
pages.SigninPage.signin(SigninPage.java:36)
tests.TestSigninPage.testWithValidEmailAndInvalidPassword(TestSigninPage.java:48)
sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
java.lang.reflect.Method.invoke(Method.java:498)
org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:108)
org.testng.internal.Invoker.invokeMethod(Invoker.java:661)
org.testng.internal.Invoker.invokeTestMethod(Invoker.java:869)
org.testng.internal.Invoker.invokeTestMethods(Invoker.java:1193)
org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:126)
org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:109)
org.testng.TestRunner.privateRun(TestRunner.java:744)
org.testng.TestRunner.run(TestRunner.java:602)
org.testng.SuiteRunner.runTest(SuiteRunner.java:380)
org.testng.SuiteRunner.runSequentially(SuiteRunner.java:375)
org.testng.SuiteRunner.privateRun(SuiteRunner.java:340)
org.testng.SuiteRunner.run(SuiteRunner.java:289)
org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)
org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:86)
org.testng.TestNG.runSuitesSequentially(TestNG.java:1301)
org.testng.TestNG.runSuitesLocally(TestNG.java:1226)
org.testng.TestNG.runSuites(TestNG.java:1144)
org.testng.TestNG.run(TestNG.java:1115)
org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:295)
org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:84)

org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:90)
org.apache.maven.surefire.booter.ForkedBooter.invokeProviderInSameClassLoader(ForkedBooter.java:203)
org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:155)
org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:103)
java.lang.AssertionError: expected [* FirstName can not be empty.] but found [*]
org.testng.Assert.fail(Assert.java:93)
org.testng.Assert.failNotEquals(Assert.java:512)
org.testng.Assert.assertEqualsImpl(Assert.java:134)
org.testng.Assert.assertEquals(Assert.java:115)
org.testng.Assert.assertEquals(Assert.java:189)
org.testng.Assert.assertEquals(Assert.java:199)
tests.TestRegisterPage.testFirstNameWithEmptyField(TestRegisterPage.java:78)
sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
java.lang.reflect.Method.invoke(Method.java:498)
org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:108)
org.testng.internal.Invoker.invokeMethod(Invoker.java:661)
org.testng.internal.Invoker.invokeTestMethod(Invoker.java:869)
org.testng.internal.Invoker.invokeTestMethods(Invoker.java:1193)
org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:126)
org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:109)
org.testng.TestRunner.privateRun(TestRunner.java:744)
org.testng.TestRunner.run(TestRunner.java:602)
org.testng.SuiteRunner.runTest(SuiteRunner.java:380)
org.testng.SuiteRunner.runSequentially(SuiteRunner.java:375)
org.testng.SuiteRunner.privateRun(SuiteRunner.java:340)
org.testng.SuiteRunner.run(SuiteRunner.java:289)
org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)
org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:86)
org.testng.TestNG.runSuitesSequentially(TestNG.java:1301)
org.testng.TestNG.runSuitesLocally(TestNG.java:1226)
org.testng.TestNG.runSuites(TestNG.java:1144)
org.testng.TestNG.run(TestNG.java:1115)
org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:295)
org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:84)
org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:90)
org.apache.maven.surefire.booter.ForkedBooter.invokeProviderInSameClassLoader(ForkedBooter.java:203)
org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:155)

org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:103)