10)

a)FBRegistration.java

**package** com.ecommerce.test;

**import** java.util.List;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**import** org.openqa.selenium.chrome.ChromeDriver;

**import** org.openqa.selenium.support.ui.Select;

**import** org.testng.annotations.AfterClass;

**import** org.testng.annotations.AfterMethod;

**import** org.testng.annotations.AfterSuite;

**import** org.testng.annotations.AfterTest;

**import** org.testng.annotations.BeforeClass;

**import** org.testng.annotations.BeforeMethod;

**import** org.testng.annotations.BeforeSuite;

**import** org.testng.annotations.BeforeTest;

**import** org.testng.annotations.DataProvider;

**import** org.testng.annotations.Test;

**import** org.testng.asserts.SoftAssert;

@Test(groups = "Class1")

**public** **class** FBRegistration {

**public** WebDriver driver;

**public** String baseUrl = "File:///C:\\Users\\vasup\\eclipse-workspace3\\hello-selinium\\src\\main\\resources\\test.html";

SoftAssert softAssert = **new** SoftAssert();

@Test(groups = { "Google" })

**public** **void** searchGoogleAndTestTitleText() {

System.***out***.printf("Inside %s and thread-id is %s \n", "searchGoogle", Thread.*currentThread*().getId());

driver.get("http://www.google.com");

System.***out***.println("Title of google page is " + driver.getTitle());

softAssert.assertEquals(driver.getTitle(), "Google");

softAssert.assertAll("Google title did not match");

}

@Test(groups = { "Account Creation" })

**public** **void** fbAccount() {

System.***out***.printf("Inside %s and thread-id is %s \n", "fbAccount", Thread.*currentThread*().getId());

String baseUrl = "https://www.facebook.com/r.php?locale=en\_GB&display=page";

driver.get(baseUrl);

String cssDay = "#day";

WebElement cssDaySelect = driver.findElement(By.*cssSelector*(cssDay));

softAssert.assertNotNull(cssDaySelect);

Select daySelect = **new** Select(cssDaySelect);

daySelect.selectByVisibleText("11");

WebElement cssGenderRadio = driver.findElement(By.*cssSelector*("span > span > input[type='radio'][value='2']"));

softAssert.assertNotNull(cssGenderRadio);

cssGenderRadio.click();

System.***out***.println("Gender is enabled = " + cssGenderRadio.isSelected());

softAssert.assertTrue(cssGenderRadio.isSelected());

softAssert.assertAll("Either Day or Gender element was not located OR gender selection failed");

}

@Test(groups = { "Account Creation", "Google" }, dataProvider = "googleNewUserData")

**public** **void** googleAccount(String fName, String lName) {

System.***out***.printf("Inside %s and thread-id is %s \n", "googleAccount", Thread.*currentThread*().getId());

String baseUrl = "https://accounts.google.com/signup/v2?biz=true&flowEntry=SignUp";

driver.get(baseUrl);

// Let's locate the first name text field by its id.

WebElement firstNameTF = driver.findElement(By.*id*("firstName"));

firstNameTF.sendKeys(fName) ;//("Myname");

// Let's locate the surname name text field by its name.

WebElement surNameTF = driver.findElement(By.*name*("lastName"));

surNameTF.sendKeys(lName);//("latName");

// The Next button using its class

WebElement nextButton = driver.findElement(By.*className*("VfPpkd-vQzf8d"));

System.***out***.println("Text on the button is " + nextButton.getText());

}

@Test(groups = { "Dummy" }, dependsOnGroups = { "Account Creation" })

**public** **void** f1() {

System.***out***.printf("Inside %s and thread-id is %s \n", "f1", Thread.*currentThread*().getId());

}

@Test(enabled = **false**, dependsOnMethods = {"testLocalPage"})

**public** **void** f2() {

System.***out***.printf("Inside %s and thread-id is %s \n", "f2", Thread.*currentThread*().getId());

}

@Test()

**public** **void** testLocalPage() {

System.***out***.printf("Inside %s and thread-id is %s \n", "testLocalPage", Thread.*currentThread*().getId());

driver.get(baseUrl);

WebElement selectMonthElement = driver.findElement(By.*id*("month"));

Select selectMonth = **new** Select(selectMonthElement);

System.***out***.println("selectMonth is muti select " + selectMonth.isMultiple());

selectMonth.selectByIndex(0);

selectMonth.selectByIndex(6);

List<WebElement> optionsList = selectMonth.getAllSelectedOptions();

**for** (WebElement option : optionsList)

System.***out***.println("selectMonth selected options are " + option.getText());

}

@BeforeMethod

**public** **void** beforeMethod() {

System.***out***.printf("Inside %s and thread-id is %s \n", "beforeMethod", Thread.*currentThread*().getId());

}

@AfterMethod

**public** **void** afterMethod() {

System.***out***.printf("Inside %s and thread-id is %s \n", "afterMethod", Thread.*currentThread*().getId());

}

@DataProvider(name = "googleNewUserData")

**public** Object[][] googleNewUserData() {

**return** **new** Object[][] {

{ "fname1", "lname1" },

{ "fname2\_\_2", "lname2\_\_2" }

};

}

@BeforeClass

**public** **void** beforeClass() {

System.***out***.printf("Inside %s and thread-id is %s \n", "beforeClass", Thread.*currentThread*().getId());

}

@AfterClass

**public** **void** afterClass() {

System.***out***.printf("Inside %s and thread-id is %s \n ", "afterClass", Thread.*currentThread*().getId());

}

@BeforeTest

**public** **void** beforeTest() {

System.***out***.printf("Inside %s and thread-id is %s \n", "beforeTest", Thread.*currentThread*().getId());

}

@AfterTest

**public** **void** afterTest() {

System.***out***.printf("Inside %s and thread-id is %s \n", "afterTest", Thread.*currentThread*().getId());

}

@BeforeSuite

**public** **void** beforeSuite() {

System.***out***.printf("Inside %s and thread-id is %s \n", "beforeSuite", Thread.*currentThread*().getId());

// System.setProperty("webdriver.chrome.driver","C:\\Users\\HomeWk\\Downloads\\chromedriver\_win32\\chromedriver.exe");

driver = **new** ChromeDriver();

}

@AfterSuite

**public** **void** afterSuite() {

System.***out***.printf("Inside %s and thread-id is %s \n", "afterSuite", Thread.*currentThread*().getId());

driver.quit();

}

}

b)index.html

<!DOCTYPE html>

<html>

<head>

<meta charset=*'utf-8'*>

<title>TestNG reports</title>

<link type=*"text/css"* href=*"testng-reports1.css"* rel=*"stylesheet"* id=*"ultra"* />

<link type=*"text/css"* href=*"testng-reports.css"* rel=*"stylesheet"* id=*"retro"* disabled=*"false"*/>

<script type=*"text/javascript"* src=*"jquery-3.6.0.min.js"*></script>

<script type=*"text/javascript"* src=*"testng-reports.js"*></script>

<script type=*"text/javascript"* src=*"https://www.google.com/jsapi"*></script>

<script type=*'text/javascript'*>

google.load('visualization', '1', {packages:['table']});

google.setOnLoadCallback(drawTable);

**var** suiteTableInitFunctions = **new** Array();

**var** suiteTableData = **new** Array();

</script>

<!--

<script type="text/javascript" src="jquery-ui/js/jquery-ui-1.8.16.custom.min.js"></script>

-->

</head>

<body> <div class=*"top-banner-root"*>

<span class=*"top-banner-title-font"*>Test results</span>

<button id=*"button"* class=*"button"*>Switch Retro Theme</button> <!-- button -->

<br/>

<span class=*"top-banner-font-1"*>1 suite, 3 failed tests</span>

</div> <!-- top-banner-root -->

<div class=*"navigator-root"*>

<div class=*"navigator-suite-header"*>

<span>All suites</span>

<a href=*"#"* title=*"Collapse/expand all the suites"* class=*"collapse-all-link"*>

<img src=*"collapseall.gif"* class=*"collapse-all-icon"*>

</img> <!-- collapse-all-icon -->

</a> <!-- collapse-all-link -->

</div> <!-- navigator-suite-header -->

<div class=*"suite"*>

<div class=*"rounded-window"*>

<div class=*"suite-header light-rounded-window-top"*>

<a href=*"#"* panel-name=*"suite-Suite"* class=*"navigator-link"*>

<span class=*"suite-name border-failed"*>Suite</span>

</a> <!-- navigator-link -->

</div> <!-- suite-header light-rounded-window-top -->

<div class=*"navigator-suite-content"*>

<div class=*"suite-section-title"*>

<span>Info</span>

</div> <!-- suite-section-title -->

<div class=*"suite-section-content"*>

<ul>

<li>

<a href=*"#"* panel-name=*"test-xml-Suite"* class=*"navigator-link "*>

<span>C:\Users\maneesh\eclipse-workspace3\hello-selinium-testing\testng.xml</span>

</a> <!-- navigator-link -->

</li>

<li>

<a href=*"#"* panel-name=*"testlist-Suite"* class=*"navigator-link "*>

<span class=*"test-stats"*>1 test</span>

</a> <!-- navigator-link -->

</li>

<li>

<a href=*"#"* panel-name=*"group-Suite"* class=*"navigator-link "*>

<span>4 groups</span>

</a> <!-- navigator-link -->

</li>

<li>

<a href=*"#"* panel-name=*"times-Suite"* class=*"navigator-link "*>

<span>Times</span>

</a> <!-- navigator-link -->

</li>

<li>

<a href=*"#"* panel-name=*"reporter-Suite"* class=*"navigator-link "*>

<span>Reporter output</span>

</a> <!-- navigator-link -->

</li>

<li>

<a href=*"#"* panel-name=*"ignored-methods-Suite"* class=*"navigator-link "*>

<span>Ignored methods</span>

</a> <!-- navigator-link -->

</li>

<li>

<a href=*"#"* panel-name=*"chronological-Suite"* class=*"navigator-link "*>

<span>Chronological view</span>

</a> <!-- navigator-link -->

</li>

</ul>

</div> <!-- suite-section-content -->

<div class=*"result-section"*>

<div class=*"suite-section-title"*>

<span>Results</span>

</div> <!-- suite-section-title -->

<div class=*"suite-section-content"*>

<ul>

<li>

<span class=*"method-stats"*>6 methods, 3 failed, 1 skipped, 2 passed</span>

</li>

<li>

<span class=*"method-list-title failed"*>Failed methods</span>

<span class=*"show-or-hide-methods failed"*>

<a href=*"#"* panel-name=*"suite-Suite"* class=*"hide-methods failed suite-Suite"*> (hide)</a> <!-- hide-methods failed suite-Suite -->

<a href=*"#"* panel-name=*"suite-Suite"* class=*"show-methods failed suite-Suite"*> (show)</a> <!-- show-methods failed suite-Suite -->

</span>

<div class=*"method-list-content failed suite-Suite"*>

<span>

<img src=*"failed.png"* width=*"3%"*/>

<a href=*"#"* panel-name=*"suite-Suite"* title=*"com.ecommerce.test.FBRegistration"* class=*"method navigator-link"* hash-for-method=*"fbAccount"*>fbAccount</a> <!-- method navigator-link -->

</span>

<br/>

<span>

<img src=*"failed.png"* width=*"3%"*/>

<a href=*"#"* panel-name=*"suite-Suite"* title=*"com.ecommerce.test.FBRegistration"* class=*"method navigator-link"* hash-for-method=*"googleAccount(fname1, lname1)"*>googleAccount(fname1, lname1)</a> <!-- method navigator-link -->

</span>

<br/>

<span>

<img src=*"failed.png"* width=*"3%"*/>

<a href=*"#"* panel-name=*"suite-Suite"* title=*"com.ecommerce.test.FBRegistration"* class=*"method navigator-link"* hash-for-method=*"testLocalPage"*>testLocalPage</a> <!-- method navigator-link -->

</span>

<br/>

</div> <!-- method-list-content failed suite-Suite -->

</li>

<li>

<span class=*"method-list-title skipped"*>Skipped methods</span>

<span class=*"show-or-hide-methods skipped"*>

<a href=*"#"* panel-name=*"suite-Suite"* class=*"hide-methods skipped suite-Suite"*> (hide)</a> <!-- hide-methods skipped suite-Suite -->

<a href=*"#"* panel-name=*"suite-Suite"* class=*"show-methods skipped suite-Suite"*> (show)</a> <!-- show-methods skipped suite-Suite -->

</span>

<div class=*"method-list-content skipped suite-Suite"*>

<span>

<img src=*"skipped.png"* width=*"3%"*/>

<a href=*"#"* panel-name=*"suite-Suite"* title=*"com.ecommerce.test.FBRegistration"* class=*"method navigator-link"* hash-for-method=*"f1"*>f1</a> <!-- method navigator-link -->

</span>

<br/>

</div> <!-- method-list-content skipped suite-Suite -->

</li>

<li>

<span class=*"method-list-title passed"*>Passed methods</span>

<span class=*"show-or-hide-methods passed"*>

<a href=*"#"* panel-name=*"suite-Suite"* class=*"hide-methods passed suite-Suite"*> (hide)</a> <!-- hide-methods passed suite-Suite -->

<a href=*"#"* panel-name=*"suite-Suite"* class=*"show-methods passed suite-Suite"*> (show)</a> <!-- show-methods passed suite-Suite -->

</span>

<div class=*"method-list-content passed suite-Suite"*>

<span>

<img src=*"passed.png"* width=*"3%"*/>

<a href=*"#"* panel-name=*"suite-Suite"* title=*"com.ecommerce.test.FBRegistration"* class=*"method navigator-link"* hash-for-method=*"googleAccount(fname2, lname2)"*>googleAccount(fname2, lname2)</a> <!-- method navigator-link -->

</span>

<br/>

<span>

<img src=*"passed.png"* width=*"3%"*/>

<a href=*"#"* panel-name=*"suite-Suite"* title=*"com.ecommerce.test.FBRegistration"* class=*"method navigator-link"* hash-for-method=*"searchGoogle"*>searchGoogle</a> <!-- method navigator-link -->

</span>

<br/>

</div> <!-- method-list-content passed suite-Suite -->

</li>

</ul>

</div> <!-- suite-section-content -->

</div> <!-- result-section -->

</div> <!-- navigator-suite-content -->

</div> <!-- rounded-window -->

</div> <!-- suite -->

</div> <!-- navigator-root -->

<div class=*"wrapper"*>

<div class=*"main-panel-root"*>

<div panel-name=*"suite-Suite"* class=*"panel Suite"*>

<div class=*"suite-Suite-class-failed"*>

<div class=*"main-panel-header rounded-window-top"*>

<img src=*"failed.png"*/>

<span class=*"class-name"*>com.ecommerce.test.FBRegistration</span>

</div> <!-- main-panel-header rounded-window-top -->

<div class=*"main-panel-content rounded-window-bottom"*>

<div class=*"method"*>

<div class=*"method-content"*>

<a name=*"fbAccount"*>

</a> <!-- fbAccount -->

<span class=*"method-name"*>fbAccount</span>

<div class=*"stack-trace"*>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {&quot;method&quot;:&quot;css selector&quot;,&quot;selector&quot;:&quot;#day&quot;}

(Session info: chrome=115.0.5790.98)

For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception

Build info: version: &apos;4.10.0&apos;, revision: &apos;c14d967899&apos;

System info: os.name: &apos;Windows 11&apos;, os.arch: &apos;amd64&apos;, os.version: &apos;10.0&apos;, java.version: &apos;17.0.7&apos;

Driver info: org.openqa.selenium.chrome.ChromeDriver

Command: [9006a0daac8c081e540dc43954ff0c7d, findElement {using=css selector, value=#day}]

Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 115.0.5790.98, chrome: {chromedriverVersion: 114.0.5735.90 (386bc09e8f4f..., userDataDir: C:\Users\THANEE~1\AppData\L...}, goog:chromeOptions: {debuggerAddress: localhost:62804}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:62804/devtoo..., se:cdpVersion: 115.0.5790.98, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true}

Session ID: 9006a0daac8c081e540dc43954ff0c7d

at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:199)

at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:132)

at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:51)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:191)

at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:196)

at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:171)

at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:531)

at org.openqa.selenium.remote.ElementLocation$ElementFinder$2.findElement(ElementLocation.java:165)

at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)

at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:350)

at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344)

at com.ecommerce.test.FBRegistration.fbAccount(FBRegistration.java:44)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1136)

at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:635)

at java.base/java.lang.Thread.run(Thread.java:833)

... Removed 17 stack frames

</div> <!-- stack-trace -->

</div> <!-- method-content -->

</div> <!-- method -->

<div class=*"method"*>

<div class=*"method-content"*>

<a name=*"googleAccount(fname1, lname1)"*>

</a> <!-- googleAccount(fname1, lname1) -->

<span class=*"method-name"*>googleAccount</span>

<span class=*"parameters"*>(fname1,lname1)</span>

<div class=*"stack-trace"*>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {&quot;method&quot;:&quot;css selector&quot;,&quot;selector&quot;:&quot;#firstName&quot;}

(Session info: chrome=115.0.5790.98)

For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception

Build info: version: &apos;4.10.0&apos;, revision: &apos;c14d967899&apos;

System info: os.name: &apos;Windows 11&apos;, os.arch: &apos;amd64&apos;, os.version: &apos;10.0&apos;, java.version: &apos;17.0.7&apos;

Driver info: org.openqa.selenium.chrome.ChromeDriver

Command: [9006a0daac8c081e540dc43954ff0c7d, findElement {using=id, value=firstName}]

Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 115.0.5790.98, chrome: {chromedriverVersion: 114.0.5735.90 (386bc09e8f4f..., userDataDir: C:\Users\THANEE~1\AppData\L...}, goog:chromeOptions: {debuggerAddress: localhost:62804}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:62804/devtoo..., se:cdpVersion: 115.0.5790.98, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true}

Session ID: 9006a0daac8c081e540dc43954ff0c7d

at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:199)

at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:132)

at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:51)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:191)

at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:196)

at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:171)

at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:531)

at org.openqa.selenium.remote.ElementLocation$ElementFinder$2.findElement(ElementLocation.java:165)

at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:66)

at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:350)

at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344)

at com.ecommerce.test.FBRegistration.googleAccount(FBRegistration.java:63)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1136)

at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:635)

at java.base/java.lang.Thread.run(Thread.java:833)

... Removed 17 stack frames

</div> <!-- stack-trace -->

</div> <!-- method-content -->

</div> <!-- method -->

<div class=*"method"*>

<div class=*"method-content"*>

<a name=*"testLocalPage"*>

</a> <!-- testLocalPage -->

<span class=*"method-name"*>testLocalPage</span>

<div class=*"stack-trace"*>org.openqa.selenium.StaleElementReferenceException: stale element reference: stale element not found

(Session info: chrome=115.0.5790.98)

For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#stale-element-reference-exception

Build info: version: &apos;4.10.0&apos;, revision: &apos;c14d967899&apos;

System info: os.name: &apos;Windows 11&apos;, os.arch: &apos;amd64&apos;, os.version: &apos;10.0&apos;, java.version: &apos;17.0.7&apos;

Driver info: org.openqa.selenium.chrome.ChromeDriver

Command: [9006a0daac8c081e540dc43954ff0c7d, getElementTagName {id=79B2A407B976DFBBAF5F62EF7530C8AC\_element\_5}]

Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 115.0.5790.98, chrome: {chromedriverVersion: 114.0.5735.90 (386bc09e8f4f..., userDataDir: C:\Users\THANEE~1\AppData\L...}, goog:chromeOptions: {debuggerAddress: localhost:62804}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:62804/devtoo..., se:cdpVersion: 115.0.5790.98, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true}

Element: [[ChromeDriver: chrome on windows (9006a0daac8c081e540dc43954ff0c7d)] -&gt; id: month]

Session ID: 9006a0daac8c081e540dc43954ff0c7d

at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:199)

at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:132)

at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:51)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:191)

at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:196)

at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:171)

at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:531)

at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:242)

at org.openqa.selenium.remote.RemoteWebElement.getTagName(RemoteWebElement.java:135)

at org.openqa.selenium.support.ui.Select.&lt;init&gt;(Select.java:43)

at com.ecommerce.test.FBRegistration.testLocalPage(FBRegistration.java:92)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1136)

at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:635)

at java.base/java.lang.Thread.run(Thread.java:833)

... Removed 17 stack frames

</div> <!-- stack-trace -->

</div> <!-- method-content -->

</div> <!-- method -->

</div> <!-- main-panel-content rounded-window-bottom -->

</div> <!-- suite-Suite-class-failed -->

<div class=*"suite-Suite-class-skipped"*>

<div class=*"main-panel-header rounded-window-top"*>

<img src=*"skipped.png"*/>

<span class=*"class-name"*>com.ecommerce.test.FBRegistration</span>

</div> <!-- main-panel-header rounded-window-top -->

<div class=*"main-panel-content rounded-window-bottom"*>

<div class=*"method"*>

<div class=*"method-content"*>

<a name=*"f1"*>

</a> <!-- f1 -->

<span class=*"method-name"*>f1</span>

<div class=*"stack-trace"*>java.lang.Throwable: Method FBRegistration.f1()[pri:0, instance:com.ecommerce.test.FBRegistration@53045c6c] depends on not successfully finished methods in group &quot;Account Creation&quot;

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1136)

at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:635)

at java.base/java.lang.Thread.run(Thread.java:833)

... Removed 3 stack frames

</div> <!-- stack-trace -->

</div> <!-- method-content -->

</div> <!-- method -->

</div> <!-- main-panel-content rounded-window-bottom -->

</div> <!-- suite-Suite-class-skipped -->

<div class=*"suite-Suite-class-passed"*>

<div class=*"main-panel-header rounded-window-top"*>

<img src=*"passed.png"*/>

<span class=*"class-name"*>com.ecommerce.test.FBRegistration</span>

</div> <!-- main-panel-header rounded-window-top -->

<div class=*"main-panel-content rounded-window-bottom"*>

<div class=*"method"*>

<div class=*"method-content"*>

<a name=*"googleAccount(fname2, lname2)"*>

</a> <!-- googleAccount(fname2, lname2) -->

<span class=*"method-name"*>googleAccount</span>

<span class=*"parameters"*>(fname2,lname2)</span>

</div> <!-- method-content -->

</div> <!-- method -->

<div class=*"method"*>

<div class=*"method-content"*>

<a name=*"searchGoogle"*>

</a> <!-- searchGoogle -->

<span class=*"method-name"*>searchGoogle</span>

</div> <!-- method-content -->

</div> <!-- method -->

</div> <!-- main-panel-content rounded-window-bottom -->

</div> <!-- suite-Suite-class-passed -->

</div> <!-- panel Suite -->

<div panel-name=*"test-xml-Suite"* class=*"panel"*>

<div class=*"main-panel-header rounded-window-top"*>

<span class=*"header-content"*>C:\Users\maneesh\eclipse-workspace3\hello-selinium-testing\testng.xml</span>

</div> <!-- main-panel-header rounded-window-top -->

<div class=*"main-panel-content rounded-window-bottom"*>

<pre>

&lt;?xml version=&quot;1.0&quot; encoding=&quot;UTF-8&quot;?&gt;

&lt;!DOCTYPE suite SYSTEM &quot;https://testng.org/testng-1.0.dtd&quot;&gt;

&lt;suite name=&quot;Suite&quot; guice-stage=&quot;DEVELOPMENT&quot;&gt;

&lt;test thread-count=&quot;5&quot; parallel=&quot;methods&quot; name=&quot;Test FaceBook&quot;&gt;

&lt;classes&gt;

&lt;class name=&quot;com.ecommerce.test.FBRegistration&quot;/&gt;

&lt;/classes&gt;

&lt;/test&gt; &lt;!-- Test FaceBook --&gt;

&lt;/suite&gt; &lt;!-- Suite --&gt;

</pre>

</div> <!-- main-panel-content rounded-window-bottom -->

</div> <!-- panel -->

<div panel-name=*"testlist-Suite"* class=*"panel"*>

<div class=*"main-panel-header rounded-window-top"*>

<span class=*"header-content"*>Tests for Suite</span>

</div> <!-- main-panel-header rounded-window-top -->

<div class=*"main-panel-content rounded-window-bottom"*>

<ul>

<li>

<span class=*"test-name"*>Test FaceBook (1 class)</span>

</li>

</ul>

</div> <!-- main-panel-content rounded-window-bottom -->

</div> <!-- panel -->

<div panel-name=*"group-Suite"* class=*"panel"*>

<div class=*"main-panel-header rounded-window-top"*>

<span class=*"header-content"*>Groups for Suite</span>

</div> <!-- main-panel-header rounded-window-top -->

<div class=*"main-panel-content rounded-window-bottom"*>

<div class=*"test-group"*>

<span class=*"test-group-name"*>Account Creation</span>

<br/>

<div class=*"method-in-group"*>

<span class=*"method-in-group-name"*>fbAccount</span>

<br/>

</div> <!-- method-in-group -->

<div class=*"method-in-group"*>

<span class=*"method-in-group-name"*>googleAccount</span>

<br/>

</div> <!-- method-in-group -->

</div> <!-- test-group -->

<div class=*"test-group"*>

<span class=*"test-group-name"*>Class1</span>

<br/>

<div class=*"method-in-group"*>

<span class=*"method-in-group-name"*>f1</span>

<br/>

</div> <!-- method-in-group -->

<div class=*"method-in-group"*>

<span class=*"method-in-group-name"*>fbAccount</span>

<br/>

</div> <!-- method-in-group -->

<div class=*"method-in-group"*>

<span class=*"method-in-group-name"*>googleAccount</span>

<br/>

</div> <!-- method-in-group -->

<div class=*"method-in-group"*>

<span class=*"method-in-group-name"*>searchGoogle</span>

<br/>

</div> <!-- method-in-group -->

<div class=*"method-in-group"*>

<span class=*"method-in-group-name"*>testLocalPage</span>

<br/>

</div> <!-- method-in-group -->

</div> <!-- test-group -->

<div class=*"test-group"*>

<span class=*"test-group-name"*>Dummy</span>

<br/>

<div class=*"method-in-group"*>

<span class=*"method-in-group-name"*>f1</span>

<br/>

</div> <!-- method-in-group -->

</div> <!-- test-group -->

<div class=*"test-group"*>

<span class=*"test-group-name"*>Google</span>

<br/>

<div class=*"method-in-group"*>

<span class=*"method-in-group-name"*>googleAccount</span>

<br/>

</div> <!-- method-in-group -->

<div class=*"method-in-group"*>

<span class=*"method-in-group-name"*>searchGoogle</span>

<br/>

</div> <!-- method-in-group -->

</div> <!-- test-group -->

</div> <!-- main-panel-content rounded-window-bottom -->

</div> <!-- panel -->

<div panel-name=*"times-Suite"* class=*"panel"*>

<div class=*"main-panel-header rounded-window-top"*>

<span class=*"header-content"*>Times for Suite</span>

</div> <!-- main-panel-header rounded-window-top -->

<div class=*"main-panel-content rounded-window-bottom"*>

<div class=*"times-div"*>

<script type=*"text/javascript"*>

suiteTableInitFunctions.push('tableData\_Suite');

**function** tableData\_Suite() {

**var** data = **new** google.visualization.DataTable();

data.addColumn('number', 'Number');

data.addColumn('string', 'Method');

data.addColumn('string', 'Class');

data.addColumn('number', 'Time (ms)');

data.addRows(6);

data.setCell(0, 0, 0)

data.setCell(0, 1, 'testLocalPage')

data.setCell(0, 2, 'com.ecommerce.test.FBRegistration')

data.setCell(0, 3, 5782);

data.setCell(1, 0, 1)

data.setCell(1, 1, 'googleAccount')

data.setCell(1, 2, 'com.ecommerce.test.FBRegistration')

data.setCell(1, 3, 4582);

data.setCell(2, 0, 2)

data.setCell(2, 1, 'fbAccount')

data.setCell(2, 2, 'com.ecommerce.test.FBRegistration')

data.setCell(2, 3, 4582);

data.setCell(3, 0, 3)

data.setCell(3, 1, 'searchGoogle')

data.setCell(3, 2, 'com.ecommerce.test.FBRegistration')

data.setCell(3, 3, 4552);

data.setCell(4, 0, 4)

data.setCell(4, 1, 'googleAccount')

data.setCell(4, 2, 'com.ecommerce.test.FBRegistration')

data.setCell(4, 3, 1536);

data.setCell(5, 0, 5)

data.setCell(5, 1, 'f1')

data.setCell(5, 2, 'com.ecommerce.test.FBRegistration')

data.setCell(5, 3, 1);

window.suiteTableData['Suite']= { tableData: data, tableDiv: 'times-div-Suite'}

**return** data;

}

</script>

<span class=*"suite-total-time"*>Total running time: 21 seconds</span>

<div id=*"times-div-Suite"*>

</div> <!-- times-div-Suite -->

</div> <!-- times-div -->

</div> <!-- main-panel-content rounded-window-bottom -->

</div> <!-- panel -->

<div panel-name=*"reporter-Suite"* class=*"panel"*>

<div class=*"main-panel-header rounded-window-top"*>

<span class=*"header-content"*>Reporter output for Suite</span>

</div> <!-- main-panel-header rounded-window-top -->

<div class=*"main-panel-content rounded-window-bottom"*>

</div> <!-- main-panel-content rounded-window-bottom -->

</div> <!-- panel -->

<div panel-name=*"ignored-methods-Suite"* class=*"panel"*>

<div class=*"main-panel-header rounded-window-top"*>

<span class=*"header-content"*>1 ignored method</span>

</div> <!-- main-panel-header rounded-window-top -->

<div class=*"main-panel-content rounded-window-bottom"*>

<div class=*"ignored-class-div"*>

<span class=*"ignored-class-name"*>com.ecommerce.test.FBRegistration</span>

<div class=*"ignored-methods-div"*>

<span class=*"ignored-method-name"*>f2</span>

<br/>

</div> <!-- ignored-methods-div -->

</div> <!-- ignored-class-div -->

</div> <!-- main-panel-content rounded-window-bottom -->

</div> <!-- panel -->

<div panel-name=*"chronological-Suite"* class=*"panel"*>

<div class=*"main-panel-header rounded-window-top"*>

<span class=*"header-content"*>Methods in chronological order</span>

</div> <!-- main-panel-header rounded-window-top -->

<div class=*"main-panel-content rounded-window-bottom"*>

<div class=*"chronological-class"*>

<div class=*"chronological-class-name"*>com.ecommerce.test.FBRegistration</div> <!-- chronological-class-name -->

<div class=*"configuration-suite before"*>

<span class=*"method-name"*>beforeSuite</span>

<span class=*"method-start"*>0 ms</span>

</div> <!-- configuration-suite before -->

<div class=*"configuration-test before"*>

<span class=*"method-name"*>beforeTest</span>

<span class=*"method-start"*>3236 ms</span>

</div> <!-- configuration-test before -->

<div class=*"configuration-class before"*>

<span class=*"method-name"*>beforeClass</span>

<span class=*"method-start"*>3253 ms</span>

</div> <!-- configuration-class before -->

<div class=*"configuration-method before"*>

<span class=*"method-name"*>beforeMethod</span>

<span class=*"method-start"*>3267 ms</span>

</div> <!-- configuration-method before -->

<div class=*"configuration-method before"*>

<span class=*"method-name"*>beforeMethod</span>

<span class=*"method-start"*>3267 ms</span>

</div> <!-- configuration-method before -->

<div class=*"configuration-method before"*>

<span class=*"method-name"*>beforeMethod</span>

<span class=*"method-start"*>3267 ms</span>

</div> <!-- configuration-method before -->

<div class=*"configuration-method before"*>

<span class=*"method-name"*>beforeMethod</span>

<span class=*"method-start"*>3267 ms</span>

</div> <!-- configuration-method before -->

<div class=*"test-method"*>

<span class=*"method-name"*>searchGoogle</span>

<span class=*"method-start"*>3268 ms</span>

</div> <!-- test-method -->

<div class=*"test-method"*>

<img src=*"failed.png"*>

</img>

<span class=*"method-name"*>googleAccount(fname1, lname1)</span>

<span class=*"method-start"*>3268 ms</span>

</div> <!-- test-method -->

<div class=*"test-method"*>

<img src=*"failed.png"*>

</img>

<span class=*"method-name"*>fbAccount</span>

<span class=*"method-start"*>3268 ms</span>

</div> <!-- test-method -->

<div class=*"test-method"*>

<img src=*"failed.png"*>

</img>

<span class=*"method-name"*>testLocalPage</span>

<span class=*"method-start"*>3268 ms</span>

</div> <!-- test-method -->

<div class=*"configuration-method after"*>

<span class=*"method-name"*>afterMethod</span>

<span class=*"method-start"*>7826 ms</span>

</div> <!-- configuration-method after -->

<div class=*"configuration-method after"*>

<span class=*"method-name"*>afterMethod</span>

<span class=*"method-start"*>7859 ms</span>

</div> <!-- configuration-method after -->

<div class=*"configuration-method before"*>

<span class=*"method-name"*>beforeMethod</span>

<span class=*"method-start"*>7860 ms</span>

</div> <!-- configuration-method before -->

<div class=*"configuration-method after"*>

<span class=*"method-name"*>afterMethod</span>

<span class=*"method-start"*>7860 ms</span>

</div> <!-- configuration-method after -->

<div class=*"test-method"*>

<span class=*"method-name"*>googleAccount(fname2, lname2)</span>

<span class=*"method-start"*>7862 ms</span>

</div> <!-- test-method -->

<div class=*"configuration-method after"*>

<span class=*"method-name"*>afterMethod</span>

<span class=*"method-start"*>9053 ms</span>

</div> <!-- configuration-method after -->

<div class=*"configuration-method after"*>

<span class=*"method-name"*>afterMethod</span>

<span class=*"method-start"*>9399 ms</span>

</div> <!-- configuration-method after -->

<div class=*"configuration-class after"*>

<span class=*"method-name"*>afterClass</span>

<span class=*"method-start"*>9414 ms</span>

</div> <!-- configuration-class after -->

<div class=*"configuration-test after"*>

<span class=*"method-name"*>afterTest</span>

<span class=*"method-start"*>9417 ms</span>

</div> <!-- configuration-test after -->

<div class=*"configuration-suite after"*>

<span class=*"method-name"*>afterSuite</span>

<span class=*"method-start"*>9556 ms</span>

</div> <!-- configuration-suite after -->

</div> <!-- main-panel-content rounded-window-bottom -->

</div> <!-- panel -->

</div> <!-- main-panel-root -->

</div> <!-- wrapper -->

</body>

<script type=*"text/javascript"* src=*"testng-reports2.js"*></script>

</html>

Output:

