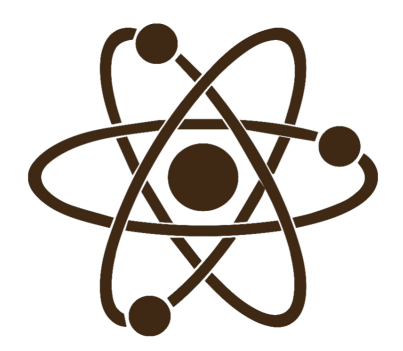
Elemental Selenium



Java Tips

By Dave Haeffner

Preface

This book is a compendium of tips from my weekly Selenium tip newsletter (<u>Elemental Selenium</u>). It's aim is to give you a glimpse into the things you'll see in the wild, and a reference for how to deal with them.

These tips were originally only available in Ruby, and I've been steadily converting them over to Java thanks to the contributions I've received since open-sourcing my example code (which you can see here). I'd especially like to thank Roman Isko for his contributions. He single-handedly submitted code examples for 17 tips which have all been accepted and used in this tomb with few modifications. Thank you!

The tips differ from The Selenium Guidebook in that they do not build upon previous examples. Instead, they serve as standalone works that can be consumed individually. So feel free to read them in order, or jump around.

Enjoy!

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How To Upload a File

The Problem

Uploading a file is a common piece of functionality found on the web. But when trying to automate it you get prompted with a with a dialog box that is just out of reach for Selenium.

In these cases people often look to a third-party tool to manipulate this window (e.g., <u>AutoIt</u>). While this can help solve your short-term need, it sets you up for failure later by chaining you to a specific platform (e.g., AutoIt only works on Windows), effectively limiting your ability to test this functionality on different browser & operating system combinations.

A Solution

A work-around for this problem is to side-step the system dialog box entirely. We can do this by using Selenium to insert the full path of the file we want to upload (as text) into the form and then submit the form.

Let's step through an example.

An Example

NOTE: We are using <u>a file upload example</u> found on <u>the-internet</u>.

First let's import our requisite classes for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), matchers for assertions (e.g., org.hamcrest.CoreMatchers, etc.), and something to handle local files (e.g., java.io.File).

```
// filename: Upload.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import static org.hamcrest.CoreMatchers.*;
import static org.junit.Assert.assertThat;
import java.io.File;
```

Now to create a class and take care of the test's setup and teardown.

```
// filename: Upload.java
// ...
public class Upload {
    WebDriver driver;

    @Before
    public void setUp() throws Exception {
        driver = new FirefoxDriver();
    }

    @After
    public void tearDown() throws Exception {
        driver.quit();
    }
```

After specifying the class (e.g., public class Upload {) we create a field variable (e.g., WebDriver driver;) to store our Selenium instance for reuse throughout the class. We then create a setUp() method with a @Before annotation so it runs before our test. In this method we are creating an instance of Selenium with Firefox (e.g., driver = new FirefoxDriver();).

After our test executes, the <code>tearDown()</code> method will run thanks to the <code>@After</code> annotation. This calls <code>driver.quit();</code> which will close the browser instance.

Now to wire up our test.

```
public void uploadFile() throws Exception {
    String filename = "some-file.txt";
    File file = new File(filename);
    String path = file.getAbsolutePath();
    driver.get("http://the-internet.herokuapp.com/upload");
    driver.findElement(By.id("file-upload")).sendKeys(path);
    driver.findElement(By.id("file-submit")).click();
    String text = driver.findElement(By.id("uploaded-files")).getText();
    assertThat(text, is(equalTo(filename)));
}
```

We create an <code>uploadFile()</code> method and annotate it with <code>@Test</code> so it is run as a test. In it we create a new file called <code>some-file.txt</code> in the present working directory and get it's absolute path.

Next we visit the page with the upload form, input the string value of path (e.g., the full path to the file plus the filename with it's extension), and submit the form. After the file is uploaded to the page it will display the filename it just processed. We use this text to perform our assertion

(making sure the uploaded file is what we expect).

Expected Behavior

When we save this file and run it (e.g., mvn clean test from the command-line) here is what will happen:

- Open the browser
- Visit the upload form page
- Inject the file path into the form and submit it
- Page displays the uploaded filename
- Grab the text from the page and assert it's what we expect
- Close the browser

Outro

This approach will work across all browsers. But if you want to use it with a remote instance (e.g., a Selenium Grid or Sauce Labs), then you'll want to have a look at setFileDetector. You can see a write-up on it from Sauce Labs here.

Happy Testing!

How To Download a File

The Problem

Just like with uploading files we hit the same issue when downloading them. A dialog box just out of Selenium's reach.

A Solution

With some additional configuration when setting up Selenium we can easily side-step the dialog box. This is done by instructing the browser to download files to a specific location without being prompted.

After the file is downloaded we can then perform some simple checks to make sure the file is what we expect.

Let's dig in with an example.

An Example

Let's start off by importing our requisite classes for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), matchers for assertions (e.g., org.hamcrest.CoreMatchers, etc.), handling local files (e.g., java.io.File), and a means to create a uniquely named folder to place downloaded files in (e.g., java.util.UUID).

```
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.By;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.firefox.FirefoxProfile;
import static org.hamcrest.CoreMatchers.*;
import static org.junit.Assert.assertThat;
import java.io.File;
import java.util.UUID;
```

Now to create a class and add our test's setup.

```
// filename: Download.java
//...
public class Download {
   WebDriver driver;
    File folder;
   @Before
   public void setUp() throws Exception {
        folder = new File(UUID.randomUUID().toString());
        folder.mkdir();
        FirefoxProfile profile = new FirefoxProfile();
        profile.setPreference("browser.download.dir", folder.getAbsolutePath());
        profile.setPreference("browser.download.folderList", 2);
        profile.setPreference("browser.helperApps.neverAsk.saveToDisk",
                "image/jpeg, application/pdf, application/octet-stream");
        profile.setPreference("pdfjs.disabled", true);
        driver = new FirefoxDriver(profile);
    @After
    public void tearDown() throws Exception {
        driver.quit();
        for (File file: folder.listFiles()) {
           file.delete();
       folder.delete();
```

Our setUp() method is where the magic is happening in this example. In it we're creating a uniquely named temp directory, configuring a browser profile object (for Firefox in this case), and plying it with the necessary configuration parameters to make it automatically download the file where we want (e.g., the newly created temp directory).

Here's a breakdown of each of the browser preferences being set:

- browser.download.dir accepts a string. This is how we set the custom download path. It needs to be an absolute path.
- browser.download.folderList takes a number. It tells Firefox which download directory to use. 2 tells it to use a custom download path, wheras 1 would use the browser's default path, and 0 would place them on the Desktop.
- browser.helperApps.neverAsk.saveToDisk tells Firefox when not to prompt for a file download. It accepts a string of the file's MIME type. If you want to specify more than one, you do it with a comma-separated string.
- pdfjs.disabled is for when downloading PDFs. This overrides the sensible default in Firefox

that previews PDFs in the browser. It accepts a boolean.

This profile object is then passed into our instance of Selenium (e.g., driver = new FirefoxDriver(profile);).

Now let's take care of our test's teardown.

```
// filename: Download.java
// ...
@After
public void tearDown() throws Exception {
    driver.quit();
    for (File file: folder.listFiles()) {
        file.delete();
    }
    folder.delete();
}
```

In tearDown() we close the browser instance and then clean up the temp directory by deleting the files in the temp folder and then the temp folder.

Now to wire up our test.

After visiting the page we find the first download link and click it. The click triggers an automatic download to the temp directory created in <code>setUp()</code> . We need to wait for the download to finish,

so we add a brief sleep (e.g., Thread.sleep(2000);). After the file downloads, we perform some rudimentary checks to make sure the temp directory isn't empty and then check the file (or files) that they aren't empty either.

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is will happen:

- Create a uniquely named temp directory in the present working directory
- Open the browser
- Visit the page
- Find and click the first download link on the page
- Automatically download the file to the temp directory without prompting
- Check that the temp directory is not empty
- Check that the downloaded file is not empty
- Close the browser
- Delete the temp directory

Outro

A similar approach can be applied to some other browsers with varying configurations. But downloading files this way is not sustainable or recommended. Mark Collin articulates this point well in his prominent write-up about it here.

In the next tip I'll cover a more reliable, faster, and scalable browser agnostic approach to downloading files.

Happy Testing!

How To Download a File Without a Browser

The Problem

In the last tip we stepped through how to download files with Selenium by configuring the browser to download them locally and performing some checks.

While this works it requires a custom configuration that is not available in all browsers, and is inconsistent between the browsers that have it.

A Solution

Ultimately we shouldn't care if a file was downloaded or not. Instead, we should care that a file can be downloaded. And we can do that by using an HTTP request alongside Selenium.

With an HTTP library we can perform a header ($_{\rm HEAD}$) request for the file. Instead of downloading the file we'll receive the header information for the file which contains things like the content type and length. With this information we can easily confirm the file is what we expect without onerous configuration, local disk usage, or lengthy download times.

Let's dig with an example.

An Example

To start things off let's import our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.), and an HTTP library to handle our HEAD request (e.g., org.apache.http.HttpResponse, etc.) and start our class with some setup and teardown methods.

```
// filename: DownloadFileRevisited.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
import org.apache.http.HttpResponse;
import org.apache.http.client.HttpClient;
import org.apache.http.client.methods.HttpHead;
import org.apache.http.impl.client.HttpClientBuilder;
public class DownloadFileRevisited {
   WebDriver driver;
   @Before
   public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
       driver.quit();
// ...
```

Now we're ready to wire up our test.

It's just a simple matter of visiting the page with download links, grabbing a URL from one of them, and performing a HEAD request with it.

```
// filename: DownloadFileRevisited.java
// ...
   @Test
   public void downloadFileRevisitedTest() throws Exception {
        driver.get("http://the-internet.herokuapp.com/download");
        String link = driver.findElement(By.cssSelector(".example a:nth-of-type(1)")).
getAttribute("href");
        HttpClient httpClient = HttpClientBuilder.create().build();
        HttpHead request = new HttpHead(link);
        HttpResponse response = httpClient.execute(request);
        String contentType = response.getFirstHeader("Content-Type").getValue();
        int contentLength = Integer.parseInt(response.getFirstHeader("Content-Length").
getValue());
        assertThat(contentType, is("application/octet-stream"));
        assertThat(contentLength, is(not(0)));
}
```

Once we receive the response we check it's header for the content type (e.g.,

response.getFirstHeader("Content-Type")) and content length (e.g., response.getFirstHeader("Content-Length")) to make sure the file is the correct type and not empty.

Expected Behavior

When you save this and run it (e.g., mvn clean install from the command-line) here is what will will happen:

- Open the browser
- Load the page
- Grab the URL of the first download link
- Perform a HEAD request against it with an HTTP library
- Store the response headers
- Check the response headers to see that the file type is correct
- Check the response headers to see that the file is not empty
- Close the browser

Outro

Compared to the browser specific configuration with Selenium this is hands-down a leaner, faster, and more maintainable approach.

Happy Testing!

How To Opt-out of A/B Tests

The Problem

Occasionally when running tests you may see unexpected behavior due to <u>A/B testing</u> (a.k.a. split testing) of the application you're working with.

In order to keep your tests running without issue we need a clean way to opt-out of these split tests.

A quick primer on A/B testing

Split testing is a simple way to experiment with an application's features to see which changes lead to higher user engagement.

A simple example would be testing variations of an e-mail landing page to see if more people sign up. In such a split test there would be the control (how the application looks and behaves now) and variants (e.g., 2 or 3 changes that could include changing text or images on the page, element positioning, color of the submit button, etc.).

Once the variants are configured, they are put into rotation, and the experiment starts. During this experiment each user will see a different version of the feature and their engagement with it will be tracked. Split tests live for the length of the experiment or until a winner is found (e.g., tracking indicates that a variant converted higher than the control). If no winner is found, new variants may be created and another experiment tried. If a winner is found, then the winning variant becomes the new control and the feature gets updated accordingly.

A Solution

Thankfully there are some standard opt-out mechanisms built into A/B testing platforms. They tend to come in the form of an appended URL or forging a cookie. Let's dig in with an example of each approach with a popular A/B testing platform, Optimizely.

An Example

Our example page is from <u>the-internet</u> and can be seen <u>here</u>. There are three different variants of the page that are available, each with different heading text:

• Control: A/B Test Control

• Variation 1: A/B Test Variation 1

• Opt-out: No A/B Test

Let's start by importing our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: ABTestOptOut.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.By;
import org.openqa.selenium.Cookie;
import org.openqa.selenium.firefox.FirefoxDriver;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class ABTestOptOut {
    WebDriver driver;
   @Before
   public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
       driver.quit();
```

Now let's wire up our first test to step through visiting the page and verifying that the text changes as we forge an opt-out cookie.

```
// filename: ABTestOptOut.java
// ...
@Test
public void WithCookieAfterVisitingPage() {
    driver.get("http://the-internet.herokuapp.com/abtest");
    String headingText = driver.findElement(By.tagName("h3")).getText();
    assertThat(headingText, startsWith("A/B Test"));
    driver.manage().addCookie(new Cookie("optimizelyOptOut", "true"));
    driver.navigate().refresh();
    headingText = driver.findElement(By.cssSelector("h3")).getText();
    assertThat(headingText, is("No A/B Test"));
}
// ...
```

After navigating to the page we confirm that we are in one of the A/B test groups by grabbing the heading text and checking to see if it starts with the text "A/B Test". After that we add the opt-out cookie, refresh the page, and then confirm that we are no longer in the A/B test group by checking the heading text again.

We could also load the opt-out cookie before navigating to the page.

```
// filename: ABTestOptOut.java
// ...
@Test
public void WithCookieBeforeVisitingPage() {
    driver.get("http://the-internet.herokuapp.com");
    driver.manage().addCookie(new Cookie("optimizelyOptOut", "true"));
    driver.get("http://the-internet.herokuapp.com/abtest");
    assertThat(driver.findElement(By.cssSelector("h3")).getText(), is("No A/B Test"));
  }
// ...
```

Here we are navigating to the main page of the site first (to establish the host) and then adding the opt-out cookie. If we didn't visit the site first, then adding the cookie wouldn't have worked. Once added, we navigate to the example page and perform our checks just like before.

Alternatively, we can achieve the same thing without forging a cookie. Instead we can append an opt-out query to the URL when visiting the page.

```
// filename: ABTestOptOut.java
// ...
@Test
public void WithOptOutUrl() {
    driver.get("http://the-internet.herokuapp.com/abtest?optimizely_opt_out=true");
    driver.switchTo().alert().dismiss();
    assertThat(driver.findElement(By.cssSelector("h3")).getText(), is("No A/B Test"
));
  }
}
```

By appending <code>?optimizely_opt_out=true</code> we achieve the same outcome as before. Keep in mind that this approach triggers a JavaScript alert, so we have to switch to and dismiss it (e.g., <code>driver.switchTo().alert().dismiss();</code>) before performing our check.

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen:

- Open the browser
- Opt-out of the split tests (either by cookie or appended URL)
- Visit the split testing page
- Grab the header text
- Confirm that the session is opted out of the split tests
- Close the browser

Outro

Happy Testing!

How To Access Basic Auth

The Problem

Sometimes you'll work with applications that are secured behind <u>Basic HTTP Authentication</u> (a.k.a. Basic Auth). In order to access them you'll need to pass credentials to the site when requesting a page. Otherwise you'll get a system level pop-up prompting you for a username and password -- rendering Selenium helpless.

Before Selenium 2 we were able to accomplish this by injecting credentials into a custom header. But now the cool kid way to do it it was something like BrowserMob Proxy. Some people are solving this with browser specific configurations too.

But all of this feels heavy. Instead, let's look at a simple approach that is browser agnostic and quick to setup.

A Solution

By specifying the username and password in the URL when visiting a page with Selenium, we can a side-step the system level dialog box from Basic Auth and avoid the need to set up a proxy server. This approach will work for both HTTP or HTTPS pages.

Let's take a look at an example.

An Example

First let's import our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: WorkWithBasicAuth.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.By;
import org.openqa.selenium.firefox.FirefoxDriver;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class WorkWithBasicAuth {
    WebDriver driver;
   @Before
   public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
        driver.quit();
   }
// ...
```

Now to add our test.

```
// filename: WorkWithBasicAuth.java
// ...
@Test
public void workWithBasicAuthTest() {
    driver.get("http://admin:admin@the-internet.herokuapp.com/basic_auth");
    String pageMessage = driver.findElement(By.cssSelector("p")).getText();
    assertThat(pageMessage, containsString("Congratulations!"));
}
```

In the test we're loading the page by passing in the username and password in the front of the URL (e.g., http://admin:admin@). Once it loads we grab text from the page to make sure we ended up in the right place.

Alternatively, we could have accessed this page as part of the test setup (after creating an instance of Selenium). This would have cached the Basic Auth session in the browser, enabling us to visit the page again without having to specify credentials. This is particularly useful if you have numerous pages behind Basic Auth.

Here's what that would look like.

```
// filename: WorkWithBasicAuth2.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.By;
import org.openqa.selenium.firefox.FirefoxDriver;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class WorkWithBasicAuth2 {
    WebDriver driver;
    @Before
    public void setUp() throws Exception {
        driver = new FirefoxDriver();
        driver.get("http://admin:admin@the-internet.herokuapp.com/basic_auth");
    @After
    public void tearDown() throws Exception {
        driver.quit();
    @Test
    public void workWithBasicAuthTest2() {
        driver.get("http://the-internet.herokuapp.com/basic_auth");
        String pageMessage = driver.findElement(By.cssSelector("p")).getText();
        assertThat(pageMessage, containsString("Congratulations!"));
```

NOTE: If your application serves both HTTP and HTTPS pages from behind Basic Auth then you will need to load one of each type before executing your test steps. Otherwise you will get authorization errors when switching between HTTP and HTTPS because the browser can't use Basic Auth credentials interchangeably (e.g. HTTP for HTTPS and vice versa).

Expected Behavior

When you save the first example and run it (e.g., mvn clean test), here is what will happen:

Open the browser

- Visit the page using Basic Auth
- Get the page text
- Assert that the text is what we expect
- Close the browser

And when you save the second example and run it (e.g., mvn clean test), here is what will happen:

- Open the browser
- Visit the page using Basic Auth in the setup
- Navigate to the Basic Auth page (without providing credentials)
- Get the page text
- Assert that the text is what we expect
- Close the browser

Outro

Hopefully this tip will help save you from getting tripped by Basic Auth when you come across it.

Happy Testing!

How To Test Checkboxes

The Problem

Checkboxes are an often used element in web applications. But how do you work with them in your Selenium tests? Intuitively you may reach for a method that has the word 'checked' in it -- like .checked? or .ischecked. But this doesn't exist in Selenium. So how do you do it?

A Solution

There are two ways to approach this -- by seeing if an element has a <code>checked</code> attribute (a.k.a. performing an attribute lookup), or by asking an element if it has been selected.

Let's step through each approach to see their pros and cons.

An Example

For reference, here is the markup from the page we'll be testing against (from the-internet).

First let's import our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: Checkboxes.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
import java.util.List;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class Checkboxes {
    WebDriver driver;
   @Before
   public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
        driver.quit();
// ...
```

Before we write any tests, let's walk through both checkbox approaches to see what Selenium gives us.

To do that we'll want to grab all of the checkboxes on the page, and iterate through them. Once using an attribute lookup, and again asking if the element is selected. Each time outputting the return value we get from Selenium.

```
public void checkboxDiscoveryTest() {
    driver.get("http://the-internet.herokuapp.com/checkboxes");
    List<WebElement> checkboxes = driver.findElements(By.cssSelector(
"input[type=\"checkbox\"]"));

    System.out.println("With .attribute('checked')");
    for (WebElement checkbox : checkboxes) {
        System.out.println(String.valueOf(checkbox.getAttribute("checked")));
    }

    System.out.println("\nWith .selected?");
    for (WebElement checkbox : checkboxes) {
        System.out.println(checkbox.isSelected());
    }
}
// ...
```

When we save our file and run it (e.g., mvn clean test from the command-line), here is the output we'll see:

```
With .attribute('checked')
null
"true"

With .selected?
false
true
```

With the attribute lookup, depending on the state of the checkbox, we receive either a <code>null</code> or a string with the value <code>"true"</code>. Whereas with <code>.selected?</code> we get a boolean (<code>true</code> or <code>false</code>) response.

Let's see what these approaches look like when put to use in a test.

```
// filename: Checkboxes.java
// ...
@Test
public void checkboxOptionlTest() throws Exception {
    driver.get("http://the-internet.herokuapp.com/checkboxes");
    WebElement checkbox = driver.findElement(By.cssSelector("form input:nth-of-type(2)"));
    assertThat(checkbox.getAttribute("checked"), is(not("null")));
    assertThat(checkbox.getAttribute("checked"), is("true"));
}
// ...
```

With an attribute lookup we check against the return value (which is a String). In this case we're seeing if the return value is not "null" and is "true". Let's see what the other approach looks like.

```
// filename: Checkboxes.java
// ...
@Test
public void checkboxOption2Test() throws Exception {
    driver.get("http://the-internet.herokuapp.com/checkboxes");
    WebElement checkbox = driver.findElement(By.cssSelector("form input:nth-of-type(2)"));
    assertThat(checkbox.isSelected(), is(true));
}
```

In this case, when referencing the return value it's a simple matter of checking against a boolean.

Expected Behavior

When you save and run the file (e.g., mvn clean test from the command-line) here is what will happen:

- Open the browser
- Visit the page
- Find all of the checkboxes on the page
- Assert that the second checkbox (the one that is supposed to be checked on initial page load) is checked
- Close the browser

Outro

Attribute lookups are meant for pulling information out of the page for review. While they work in this circumstance, you're better off using a selected lookup. But the approach you choose will depend on how the checkboxes you're testing are constructed.

Happy Testing!

How To Test For Disabled Elements

The Problem

On occasion you may have the need to check if an element on a page is disabled or enabled. Sounds simple enough, but how do you do it? It's not a well documented function of Selenium. So doing a trivial action like this can quickly become a pain.

A Solution

If we look at the API documentation for Selenium's WebElement class we can see there is an available method called isEnabled that can help us accomplish what we want.

Let's take a look at how to use it.

An Example

For this example we will use <u>the dropdown list</u> from <u>the-internet</u>. In this list there a few options to select, one which should be disabled. Let's find this element and assert that it is disabled.

Let's start by importing our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: DisabledElements.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.support.ui.Select;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class DisabledElements {
    WebDriver driver;
    @Before
   public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
        driver.quit();
// ...
```

Now to wire up our test.

```
// filename: DisabledElements.java
// ...
@Test
public void test() {
    driver.get("http://the-internet.herokuapp.com/dropdown");
    Select dropdown = new Select(driver.findElement(By.id("dropdown")));
    assertThat(dropdown.getOptions().get(0).isEnabled(), is(false));
}
```

After visiting the page we find the dropdown list with the <code>select</code> function and store it in a variable. We then put it to use in our assertion, scoping to the first value (
<code>dropdown.getOptions().get(0)</code>) to check if it's enabled (e.g., <code>.isEnabled()</code>). This will return a boolean result. If the element is disabled (e.g., not selectable) then Selenium will return <code>false</code>. So that's what we use in our assertion (e.g., <code>is(false)</code>).

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen:

- Open a browser
- Visit the page
- Grab the dropdown list
- Assert that the target element is not enabled
- Close the browser

Outro

Hopefully this tip has helped make the simple task of seeing if an element is enabled or disabled more approachable. Happy Testing!

How To Select From a Dropdown List

The Problem

Selecting from a dropdown list seems like one of those simple things. Just grab the list by it's element and select an item within it based on the text you want.

While it sounds pretty straightforward, there is a bit more finesse to it.

Let's take a look at a couple of different approaches.

An Example

First let's import our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: Dropdown.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.support.ui.Select;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class Dropdown {
    WebDriver driver;
   @Before
    public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
        driver.quit();
// ...
```

Now let's wire up our test.

```
// filename: Dropdown.java
// ...
   @Test
   public void dropdownTest() {
        driver.get("http://the-internet.herokuapp.com/dropdown");
        WebElement dropdownList = driver.findElement(By.id("dropdown"));
        List<WebElement> options = dropdownList.findElements(By.tagName("option"));
        for (int i = 0; i < options.size(); i++) {</pre>
            if (options.get(i).getText().equals("Option 1")) {
                options.get(i).click();
        String selectedOption = "";
        for (int i = 0; i < options.size(); i++) {</pre>
            if (options.get(i).isSelected()) {
                selectedOption = options.get(i).getText();
        assertThat(selectedOption, is("Option 1"));
   }
// ...
```

After visiting the example application we find the dropdown list by it's ID and store it in a variable. We then find each clickable element in the dropdown list (e.g., each option) with findElements (note the plural).

Grabbing all of the options with findElements returns a collection that we iterate over. When the text matches what we want, we click on it.

We finish the test by performing a check to see that our selection was made correctly. This is done by iterating over the dropdown options collection one more time. This time we're getting the text of the item that was selected, storing it in a variable, and making an assertion against it.

While this works, there is a simpler, built-in way to do this with Selenium. Let's give that a go.

Another Example

```
// filename: Dropdown.java
// ...
@Test
public void dropdownTestRedux() {
    driver.get("http://the-internet.herokuapp.com/dropdown");
    Select selectList = new Select(driver.findElement(By.id("dropdown")));
    selectList.selectByVisibleText("Option 1");
    assertThat(selectList.getFirstSelectedOption().getText(), is(equalTo("Option 1")));
  }
}
```

Similar to the first example, we are finding the dropdown list by it's ID. But instead of iterating over its option elements and clicking based on a conditional we are leveraging a built-in helper function of Selenium. With <code>select</code> and it's <code>selectBy</code> methods (e.g., <code>selectByVisibleText</code>) we're able to easily choose the item we want.

We then ask the <code>selectList</code> what option was selected by using <code>getFirstSelectedOption</code> and perform our assertion against it's text.

As an aside, in addition to selecting by text you can also select by value.

```
select.selectByValue("1");
```

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen for either example:

- Open the browser
- Visit the example application
- Find the dropdown list
- Select the specified item from the dropdown list
- Assert that the selected option is what you expect
- Close the browser

Outro

Hopefully this tip will help you breeze through selecting items from a dropdown list.

Happy Testing!

How To Work with Frames

The Problem

On occasion you'll run into a relic of the front-end world -- frames. And when writing a test against them, you can easily get tripped if you're not paying attention.

A Solution

Rather than gnash your teeth when authoring your tests, you can easily work with the elements in a frame by telling Selenium to switch to that frame first. Then the rest of your test should be business as usual.

Let's dig in with some examples.

An Example

First we'll need to import our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: Frames.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
import static org.hamcrest.CoreMatchers.*;
import static org.junit.Assert.assertThat;
public class Frames {
    WebDriver driver;
   @Before
    public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
        driver.quit();
// ...
```

Now onto our test. In it we'll step through <u>an example of nested frames</u> from <u>the-internet</u>.

```
// filename: Frames.java
// ...
@Test
public void nestedFrames() throws Exception {
         driver.get("http://the-internet.herokuapp.com/nested_frames");
         driver.switchTo().frame("frame-top");
         driver.switchTo().frame("frame-middle");
         assertThat(driver.findElement(By.id("content")).getText(), is(equalTo("MIDDLE")));
     }
// ...
```

With Selenium's <code>.switchTo()</code> method we can easily switch to the frame we want. When using it for frames (e.g., <code>driver.switchTo().frame();</code>) it accepts either an ID or name attribute. But in order to get the text of the middle frame (e.g., a frame nested within another frame), we need to switch to the parent frame (e.g., the top frame) first and then switch to the child frame (e.g., the middle frame).

Once we've done that we're able to find the element we need, grab it's text, and assert that it's what we expect.

While this example helps illustrate the point of frame switching, it's not very practical.

A More Practical Example

Here is a more likely example you'll run into -- working with a WYSIWYG Editor like <u>TinyMCE</u>. You can see the page we're testing here.

```
// filename: Frames.java
// ...
@Test
public void iFrames() throws Exception {
    driver.get("http://the-internet.herokuapp.com/tinymce");
    driver.switchTo().frame("mce_0_ifr");
    WebElement editor = driver.findElement(By.id("tinymce"));
    String beforeText = editor.getText();
    editor.clear();
    editor.sendKeys("Hello World!");
    String afterText = editor.getText();
    assertThat(afterText, not(equalTo((beforeText))));
// ...
```

Once the page loads we switch into the frame that contains TinyMCE and...

- grab the original text and store it
- clear and input new text
- grab the new text value
- assert that the original and new texts are not the same

Keep in mind that if we need to access a part of the page outside of the frame we're currently in we'll need to switch to it. Thankfully Selenium has a method that enables us to quickly jump back to the top level of the page -- driver.switchTo().defaultContent();

Here is what that looks like in practice.

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen:

Example 1

- Open the browser
- Visit the page
- Switch to the nested frame
- Grab the text from the frame and assert that Selenium is in the correct place
- Close the browser

Example 2

- Open the browser
- Visit the page
- Switch to the frame that contains the TinyMCE editor
- Find and store the text in the editor
- Clear the text in the editor
- Input new text in the editor
- Find and store the new text in the editor
- Assert that the original and new text entries don't match
- Switch to the top level of the page
- Grab the text from the top of the page and assert it's what we expect
- Close the browser

Outro

Now you're ready to handily defeat frames when they cross your path.

How To Use Selenium Grid

The Problem

If you're looking to run your tests on different browser and operating system combinations but you're unable to justify using a third-party solution like <u>Sauce Labs</u> or <u>Browser Stack</u> then what do you do?

A Solution

With <u>Selenium Grid</u> you can stand up a simple infrastructure of various browsers on different operating systems to not only distribute test load, but also give you a diversity of browsers to work with.

A brief Selenium Grid primer

Selenium Grid is part of the Selenium project. It lets you distribute test execution across several machines. You can connect to it with Selenium Remote by specifying the browser, browser version, and operating system you want. You specify these values through Selenium Remote's Capabilities.

There are two main elements to Selenium Grid -- a hub, and nodes. First you need to stand up a hub. Then you can connect (or "register") nodes to that hub. Nodes are where your tests will run, and the hub is responsible for making sure your tests end up on the right one (e.g., the machine with the operating system and browser you specified in your test).

Let's step through an example.

An Example

Part 1: Grid Setup

Selenium Grid comes built into the Selenium Standalone Server. So to get started we'll need to download the latest version of it from here.

Then we need to start the hub.

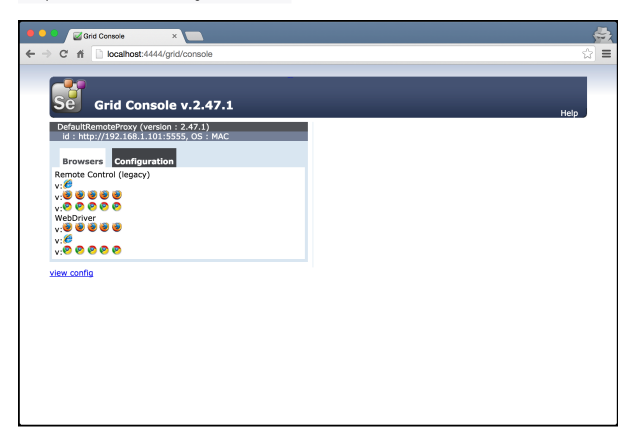
```
> java -jar selenium-server-standalone-2.48.2.jar -role hub
19:05:12.718 INFO - Launching Selenium Grid hub
...
```

After that we can register nodes to it.

```
> java -jar selenium-server-standalone-2.48.2.jar -role node -hub
http://localhost:4444/grid/register
19:05:57.880 INFO - Launching a Selenium Grid node
...
```

NOTE: This example only demonstrates a single node on the same machine as the hub. To span nodes across multiple machines you will need to place the standalone server on each machine and launch it with the same registration command (replacing http://localhost with the location of your hub, and specifying additional parameters as needed).

Now that the grid is running we can view the available browsers by visiting our Grid's console at http://localhost:4444/grid/console.



To refine the list of available browsers, we can specify an additional <code>-browser</code> parameter when registering the node. For instance, if we wanted to only offer Safari on a node, we could specify it with <code>-browser</code> <code>browserName=safari</code>, which would look like this:

```
java -jar selenium-server-standalone-2.48.2.jar -role node -browser browserName=safari -hub http://localhost:4444/grid/register
```

We could also repeat this parameter again if we wanted to explicitly specify more than one browser.

```
java -jar selenium-server-standalone-2.48.2.jar -role node -browser browserName=safari
-browser browserName=chrome -browser browserName=firefox -hub
http://localhost:4444/grid/register
```

There are numerous parameters that we can use at run time. You can see a full list here.

Part 2: Test Setup

Now let's wire up a simple test to use our new Grid.

```
// filename: Grid.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.remote.DesiredCapabilities;
import org.openqa.selenium.remote.RemoteWebDriver;
import java.net.URL;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class Grid {
    WebDriver driver;
    @Before
    public void setUp() throws Exception {
        DesiredCapabilities capabilities = DesiredCapabilities.firefox();
        String url = "http://localhost:4444/wd/hub";
        driver = new RemoteWebDriver(new URL(url), capabilities);
    public void tearDown() throws Exception {
        driver.quit();
    @Test
    public void gridTest() {
        driver.get("http://the-internet.herokuapp.com/");
        assertThat(driver.getTitle(), is(equalTo("The Internet")));
```

connect to the grid. And we are telling the grid which browser we want to use with desiredCapabilities (e.g., desiredCapabilities.firefox();).

You can see a full list of the available Selenium Capabilities options here.

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen:

- Connect to the Grid Hub
- Hub determines which node has the necessary browser/platform combination
- Hub connects the test to the node
- Browser opens on the node
- Test runs
- Browser closes on the node

Outro

If you're looking to set up Selenium Grid to work with Internet Explorer or Chrome, be sure to read up on how to set them up since there is additional configuration required for each. And if you run into issues, be sure to check out the browser driver documentation for the browser you're working with:

- ChromeDriver
- FirefoxDriver
- InternetExplorerDriver
- SafariDriver

Also, it's worth noting that while Selenium Grid is a great option for scaling your test infrastructure, it by itself will NOT give you parallelization. That is to say, it can handle as many connections as you throw at it (within reason), but you will still need to find a way to execute your tests in parallel.

How To Add Growl Notifications To Your Tests

The Problem

Good test reports are a fundamental component of successful test automation. But running down a test failure by looking at a test report can be a real pain sometimes.

Leaving you with no choice but to roll up your sleeves and get your hands dirty with debugging, stepping through things piece by piece. All for the sake of trying to track down a transient issue.

A Solution

By leveraging something like <u>iQuery Growl</u> you can output non-interactive debugging statements directly to the page you're testing. This way you can see helpful information and more-likely correlate it to the test actions that are being taken.

This can a boon for your test runs when coupled with screenshots and/or video recordings of your test runs

Let's step through an example of how to set this up.

An Example

First let's import our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: Growl.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.JavascriptExecutor;
import org.openqa.selenium.firefox.FirefoxDriver;
public class Growl {
   WebDriver driver;
   JavascriptExecutor js;
   @Before
   public void setUp() throws Exception {
       driver = new FirefoxDriver();
        js = (JavascriptExecutor) driver;
   @After
   public void tearDown() throws Exception {
       driver.quit();
   }
// ...
```

Next we'll need to visit the page we want to display notifications on and do some work with JavaScript to load <u>iQuery</u>, jQuery Growl, and styles for jQuery Growl. After that, we can issue commands to jQuery Growl to make notification messages display on the page.

```
// filename: Growl.java
// ...
   @Test
   public void growlTest() throws InterruptedException {
        driver.get("http://the-internet.herokuapp.com/");
        // Check for jQuery on the page, add it if need be
        js.executeScript("if (!window.jQuery) {" +
                "var jquery = document.createElement('script'); jquery.type =
'text/javascript';" +
                "jquery.src =
'https://ajax.googleapis.com/ajax/libs/jquery/2.0.2/jquery.min.js';" +
                "document.getElementsByTagName('head')[0].appendChild(jquery);" +
                "}");
        // Use jQuery to add jquery-growl to the page
        js.executeScript(
"$.getScript('http://the-internet.herokuapp.com/js/vendor/jquery.growl.js')");
        // Use jQuery to add jquery-growl styles to the page
        js.executeScript("$('head').append('<link rel=\"stylesheet\"</pre>
href=\"http://the-internet.herokuapp.com/css/jquery.growl.css\" type=\"text/css\"
/>');");
       // jquery-growl w/ no frills
        js.executeScript("$.growl({ title: 'GET', message: '/' });");
// ...
```

And if we wanted to see color-coded notifications, then we could use one of the following:

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen:

- Browser opens
- Visit the page
- Make sure ¡Query is on the page, add it if it's not
- Add jQuery Growl to the page
- Display a set of notification messages in the top-right corner of the page with jQuery Growl
- Notification messages disappear after 5 seconds
- Browser closes

Outro

In order to use this approach, you will need to load jQuery Growl on every page you want to display output to -- which can be a bit of overhead. But if you want rich messaging like this, then that's the price you have to pay (unless you can get your team to add it to the application under test).

I'd like to give a big thanks to Jon Austen (<u>Twitter</u>, <u>GitHub</u>) for giving me the idea to use jQuery Growl.

How To Visually Verify Your Locators

This is a pseudo-guest-tip from Brian Goad. I've adapted a blog post of his with permission. You can see the original here. Brian is a Test Engineer at Digitalsmiths. You can follow him on Twitter at @bbbco and check out his testing blog here.

The Problem

It's likely that you'll run into odd test behavior that makes you question the locators you're using in a test. But how do you interrogate your locators to make sure they are doing what you expect?

A Solution

By leveraging some simple JavaScript and CSS styling, you can highlight a targeted element on the page so you can visually inspect it to make sure it's the one you want.

Let's take a look at an example.

An Example

First let's import our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: HighlightElement.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.By;
import org.openqa.selenium.JavascriptExecutor;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
public class HighlightElement {
    WebDriver driver;
    JavascriptExecutor js;
    @Before
   public void setUp() throws Exception {
        driver = new FirefoxDriver();
        js = (JavascriptExecutor) driver;
   @After
   public void tearDown() throws Exception {
        driver.quit();
// ...
```

Now let's create a highlightElement helper method that will accept a Selenium WebDriver element and a time to wait (e.g., duration) as arguments.

By setting a duration, we can control how long to highlight an element on the page before reverting the styling back. And we can make this an optional argument by setting a sensible default (e.g., 3 seconds).

```
// filename: HighlightElement.java
    private void highlightElement(WebElement element, int duration) throws
InterruptedException {
        String original_style = element.getAttribute("style");
        js.executeScript(
                "arguments[0].setAttribute(arguments[1], arguments[2])",
                element,
                "style",
                "border: 2px solid red; border-style: dashed;");
        if (duration > 0) {
            Thread.sleep(duration * 1000);
            js.executeScript(
                    "arguments[0].setAttribute(arguments[1], arguments[2])",
                    element,
                    "style",
                    original_style);
```

There are three things going on here.

- We store the style of the element so we can revert it back when we're done
- We change the style of the element so it visually stands out (e.g., a red dashed border)
- We revert the style of the element back after 3 seconds (or longer if specified)

We're accomplishing the style change through JavaScript's setAttribute function. And we're executing it with Selenium's executeScript command.

To use this in our test is simple, we just need to find an element and then pass it to highlightElement.

```
// filename: HighlightElement.java
// ...
@Test
public void highlightElementTest() throws InterruptedException {
    driver.get("http://the-internet.herokuapp.com/large");
    WebElement element = driver.findElement(By.id("sibling-2.3"));
    highlightElement(element, 3);
}
```

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen.

- Open the browser
- Load the page
- Find the element to highlight
- Change the styling of the element so it has a red dashed-line border
- Wait 3 seconds
- Revert the styling of the element back (removing the red border)
- Close the browser

Outro

This approach can be handy when trying to debug your test. Alternatively, you could verify your locators by using a browser plugin like FireFinder. You can read more about how to do that in tip 35.

How To Work With Hovers

The Problem

If you need to work with mouse hovers in your tests it may not be obvious how to do this with Selenium. And a quick search through the documentation will likely leave you befuddled forcing you to go spelunking through StackOverflow for the solution.

A Solution

By leveraging Selenium's <u>Action Builder</u> we can handle more complex user interactions like hovers. This is done by telling Selenium which element we want to move the mouse to, and then performing what we need to after.

Let's dig in with an example.

An Example

Our example application is available <u>here</u> on <u>the-internet</u>. It has a few avatars displayed in a grid layout. When you hover over each of them, they display additional user information and a link to view a full profile.

Let's write a test that will hover over the first avatar and make sure that this additional information appears.

First we'll import our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: Hovers.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.By;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.interactions.Actions;
import org.openqa.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.WebDriverWait;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class Hovers {
    WebDriver driver;
    @Before
    public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
       driver.quit();
// ...
```

Now let's write our test.

```
// ...
@Test
public void hoversTest() {
    driver.get("http://the-internet.herokuapp.com/hovers");

    WebElement avatar = driver.findElement(By.className("figure"));
    Actions builder = new Actions(driver);
    builder.moveToElement(avatar).build().perform();

    WebDriverWait wait = new WebDriverWait(driver, 5);
    wait.until(ExpectedConditions.visibilityOfElementLocated(By.className("figcaption")));

    assertThat(driver.findElement(By.className("figcaption")).isDisplayed(), is(Boolean.TRUE));
}
```

After visiting the page we find the first avatar and store it in a variable (avatar). We then use Selenium's action.moveToElement method and pass the avatar variable to it (which triggers the hover) and check to see if the additional user information displayed.

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen:

- Open the browser
- Visit the page
- Hover over the first avatar
- Assert that the caption displayed to the user
- Close the browser

Outro

How To Work With JavaScript Alerts

The Problem

If your application triggers any JavaScript pop-ups (a.k.a. alerts, dialogs, etc.) then you need to know how to handle them in your Selenium tests.

A Solution

Built into Selenium is the ability to switch to an alert window and either accept or dismiss it. This way your tests can continue unencumbered by dialog boxes that may feel just out of reach.

Let's dig in with an example.

An Example

Our example application is available here on the-internet. It has various JavaScript Alerts available (e.g., an alert, a confirmation, and a prompt). Let's demonstrate testing a confirmation dialog (e.g., a prompt which asks the user to click or cancel).

First let's import our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: JavaScriptAlert.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.Alert;
import org.openqa.selenium.By;
import org.openqa.selenium.firefox.FirefoxDriver;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class JavaScriptAlert {
    WebDriver driver;
    @Before
   public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
       driver.quit();
```

Now let's write our test.

```
// filename: JavaScriptAlert.java
// ...
@Test
public void JavaScriptAlertTest() {
    driver.get("http://the-internet.herokuapp.com/javascript_alerts");
    driver.findElement(By.cssSelector(".example li:nth-child(2) button")).click();
    Alert popup = driver.switchTo().alert();
    popup.accept();
    String result = driver.findElement(By.id("result")).getText();
    assertThat(result, is(equalTo("You clicked: Ok")));
}
```

A quick glance at the page's markup shows that there are no unique IDs on the buttons. So to click on the second button (to trigger the JavaScript confirmation dialog) we find it with a child CSS Pseudo-class (nth-child(2)).

After click the button to trigger the JavaScript Alert we use Selenium's <code>switchTo().alert();</code> method to focus on the JavaScript pop-up and use <code>.accept();</code> to click <code>ok</code>. If we wanted to click <code>cancel</code> we would have used <code>.dismiss();</code>.

After accepting the alert, our browser window will automatically regain focus and the page will display the result that we chose. We use this text for our assertion, making sure that the words you clicked: Ok are displayed.

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen:

- Open the browser
- Load the page
- Click the second button on the page
- JavaScript Confirmation Alert appears
- JavaScript Confirmation Alert is accepted and goes away
- Assert that the result on the page is what we expect
- Close the browser

Outro

How To Press Keyboard Keys

The Problem

On occasion you'll come across functionality that requires the use of keyboard key presses in your tests.

Perhaps you'll need to tab to traverse from one portion of the page to another, back out of some kind of menu or overlay with the escape key, or even submit a form with Enter.

But how do you do it and where do you start?

A Solution

You can easily issue a key press by using the <code>send_keys</code> command.

This can be done to a specific element, or generically with Selenium's Action Builder (which has been documented on the Selenium project's Wiki page for Advanced User Interactions). Either approach will send a key press. The latter will send it to the element that's currently in focus in the browser (so you don't have to specify a locator along with it), whereas the prior approach will send the key press directly to the element found.

You can see a full list of keyboard key commands here.

Let's step through a couple of examples.

An Example

First let's import our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: KeyboardKeys.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.By;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.interactions.Actions;
import org.openqa.selenium.Keys;
import static org.hamcrest.CoreMatchers.*;
import static org.junit.Assert.assertThat;
public class KeyboardKeys {
    WebDriver driver;
   @Before
   public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
        driver.quit();
```

Now we can wire up our test.

Let's use an example from <u>the-internet</u> that will display what key has been pressed (<u>link</u>). We'll use the result text that gets displayed to perform our assertion.

```
// filename: KeyboardKeys.java
// ...
@Test
   public void uploadFile() throws Exception {
        driver.get("http://the-internet.herokuapp.com/key_presses");
        driver.findElement(By.id("content")).sendKeys(Keys.SPACE);
        assertThat(driver.findElement(By.id("result")).getText(), is("You entered:
SPACE"));
// ...
```

After visiting the page we find an element that's visible (e.g., the one that contains the example on the page) and send the space key to it (e.g., builder.sendKeys(Keys.SPACE).build().perform()). Then we grab the resulting text (e.g., driver.findElement(By.id("result")).getText()) and

assert that it says what we expect (e.g., is("You entered: SPACE"));).

Alternatively, we can also issue a key press without finding the element first.

Expected Behavior

When you save this file and run it (e.g. mvn clean test from the command-line) here is what will happen:

- Open the browser
- Visit the page
- Find the element and send the space key to it
- Find the result text on the page and check to that it's what we expect
- Send the left arrow key to the element that's currently in focus
- Find the result text on the page and check to that it's what we expect
- Close the browser

Outro

If you have a specific element that you want to issue key presses to, then finding the element first is the way to go. But if you don't have a receiving element, or you need to string together multiple key presses, then the action builder is what you should reach for.

How To Work with Multiple Windows

The Problem

Occasionally you'll run into a link or action in the application you're testing that will open a new window. In order to work with both the new and originating windows you'll need to switch between them.

On the face of it, this is a pretty straightforward concept. But lurking within it is a small gotcha to watch out for that will bite you in some browsers and not others.

Let's step through a couple of examples to demonstrate.

An Example

First let's import our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: MultipleWindows.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import java.util.Set;
import static org.hamcrest.MatcherAssert.assertThat;
import static org.hamcrest.CoreMatchers.*;
public class MultipleWindows {
    WebDriver driver;
   @Before
    public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
        driver.quit();
// ...
```

Now let's write a test that exercises new window functionality from an application. In this case, we'll be using the new window example from the-internet.

```
// filename: MultipleWindows.java
// ...
@Test
public void multipleWindows() {
    driver.get("http://the-internet.herokuapp.com/windows");
    driver.findElement(By.cssSelector(".example a")).click();
    Object[] allWindows = driver.getWindowHandles().toArray();
    driver.switchTo().window(allWindows[0].toString());
    assertThat(driver.getTitle(), is(not("New Window")));
    driver.switchTo().window(allWindows[1].toString());
    assertThat(driver.getTitle(), is("New Window"));
}
// ...
```

After loading the page we click the link which spawns a new window. We then grab the window handles (a.k.a. unique identifier strings which represent each open browser window) and switch

between them based on their order (assuming that the first one is the originating window, and that the second one is the new window). We round this test out by performing a simple check against the title of the page to make sure Selenium is focused on the correct window.

While this may seem like a good approach, it can present problems later. That's because the order of the window handles is not consistent across all browsers. Some return it in the order opened, others alphabetically.

Here's a more resilient approach. One that will work across all browsers.

A Better Example

```
// filename: MultipleWindows.java
// ...
   @Test
   public void multipleWindowsRedux() {
        driver.get("http://the-internet.herokuapp.com/windows");
        String firstWindow = driver.getWindowHandle();
        String newWindow = "";
        driver.findElement(By.cssSelector(".example a")).click();
        Set<String> allWindows = driver.getWindowHandles();
        for (String window : allWindows) {
           if (!window.equals(firstWindow)) {
                newWindow = window;
        driver.switchTo().window(firstWindow);
        assertThat(driver.getTitle(), is(not(equalTo("New Window"))));
        driver.switchTo().window(newWindow);
        assertThat(driver.getTitle(), is(equalTo("New Window")));
```

After loading the page we store the window handle in a variable (e.g., firstWindow) and then proceed with clicking the new window link.

Now that we have two windows open we grab all of the window handles and search through them to find the new window handle (e.g., the handle that doesn't match the one we've already stored). We store the new window result in another variable (e.g., newWindow) and then switch between the windows, checking page title each time to make sure the correct window is in focus.

Expected Behavior

If you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen for either example:

- Open the browser
- Visit the page
- Click to open a new window
- Switch between the windows
- Check the page title to make sure the correct window is in focus
- Close the browser

Outro

Hat tip to Jim Evans for providing the info for this tip.

Chapter 17 How To Right-click

The Problem

Sometimes you'll run into an app that has functionality hidden behind a right-click menu (a.k.a. a context menu). These menus tend to be system level menus that are untouchable by Selenium. So how do you test this functionality?

A Solution

By leveraging <u>Selenium's Action Builder</u> we can issue a right-click command (a.k.a. a contextClick).

We can then select an option from the menu by traversing it with keyboard arrow keys (which we can issue with the Action Builder's sendKeys command).

Let's dig in with an example.

An Example

Let's start by importing our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: RightClick.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.*;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.interactions.Actions;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class RightClick {
    WebDriver driver;
   @Before
   public void setUp() throws Exception {
        driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
        driver.quit();
   }
// ...
```

Now we're ready to write our test.

Let's use an example from <u>the-internet</u> that will render a custom context menu when we right-click on a specific area of the page (<u>link</u>). Clicking the context menu item will trigger a JavaScript alert which will say You selected a context menu. We'll grab this text and use it to assert that the menu was actually triggered.

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen:

- Open the browser
- Visit the page
- Find and right-click the area of the page that renders a custom context menu
- Navigate to the context menu option with keyboard keys
- JavaScript alert appears
- Grab the text of the JavaScript alert
- Assert that the text from the alert is what we expect
- Close the browser

Outro

To learn more about context menus, you can read <u>this write-up from the Tree House blog</u>. And for more thorough examples on working with JavaScript alerts and keyboard keys, be sure to check out chapters 14 and 15.

Chapter 18 How To Use Safari

The Problem

Running your Selenium tests on a different browser tends to require additional setup, and <u>SafariDriver</u> is no exception.

A Solution

Since Selenium 2.45.0, in order to use SafariDriver, you need to manually install the SafariDriver browser extension.

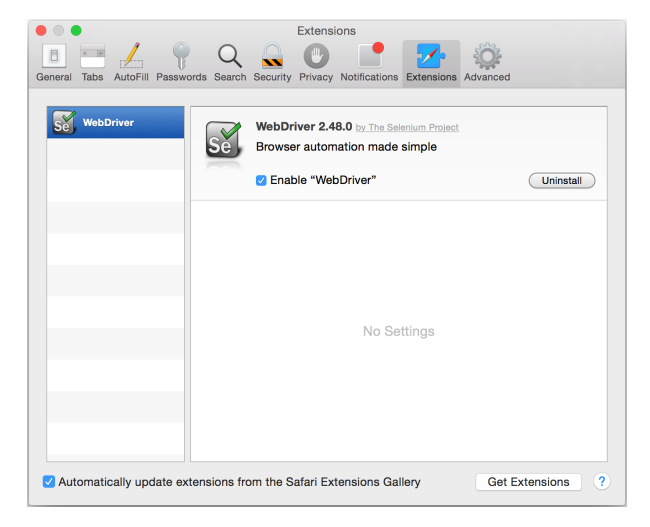
Let's step through how to do it and make sure it's working.

An Example

The prebuilt SafariDriver extension can be downloaded from here (the link is listed in the Getting Started section of the SafariDriver Selenium Wiki). Download it, double-click it, and click Trust when prompted.

After that, make sure it's enabled. To do that:

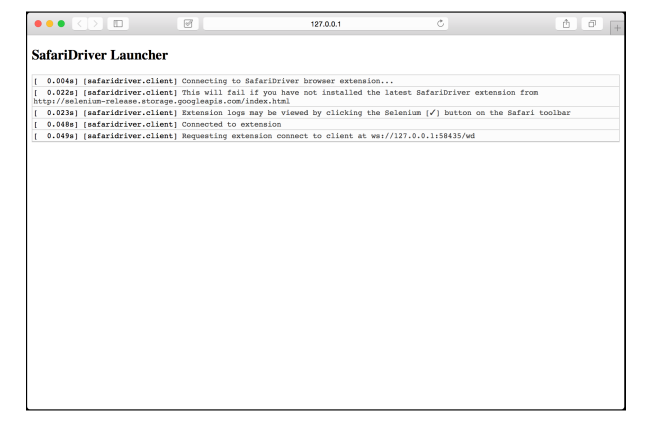
- open Safari
- 2. go to Preferences
- 3. click on the Extensions tab
- 4. Make sure Enable WebDriver is checked
- 5. Close Safari



Let's wire up a simple test so we can see that everything works as expected.

```
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.safari.SafariDriver;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class Safari {
    WebDriver driver;
    @Before
   public void setUp() throws Exception {
        driver = new SafariDriver();
   @After
   public void tearDown() throws Exception {
        driver.quit();
    @Test
   public void dropdownTest() {
        driver.get("http://the-internet.herokuapp.com/");
        String title = driver.getTitle();
       assertThat(title, is(equalTo("The Internet")));
    }
```

When we run the test, we should see a successful communication between Selenium and Safari, which would look like this:



Expected Behavior

When you save the file and run it (e.g., mvn clean test from the command-line), here is what will happen:

- Safari opens
- The home page of the-internet loads
- The title of the page is checked to make sure it's what we expect
- Safari closes

Outro

Keep in mind that Safari can load without you realizing it (since it doesn't obtain focus when launching with Selenium). When that happens you'll need to switch to Safari in order to see what the test is doing.

And if you're running Safari on a remote node (or set of nodes) then you'll need to install and enable the SafariDriver browser extension on each of them (unless you're using a third-party service like Sauce Labs in which case you don't need to do any of this since they take care of it for you).

How To Take A Screenshot on Failure

The Problem

With browser tests it can often be challenging to track down the issue that caused a failure. By itself a failure message along with a stack trace is hardly enough to go on. Especially when you run the test again and it passes.

A Solution

A simple way to gain insight into your test failures is to capture screenshots at the moment of a failure. And it's a quick and easy thing to add to your tests.

Let's dig in with an example.

An Example

Let's start by importing our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openqa.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with a setup method.

```
// filename: Screenshot.java
import org.junit.Before;
import org.junit.Rule;
import org.junit.Test;
import org.junit.rules.TestRule;
import org.junit.rules.TestWatcher;
import org.junit.runner.Description;
import org.openqa.selenium.OutputType;
import org.openqa.selenium.TakesScreenshot;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import java.io.File;
import java.io.IOException;
import org.apache.commons.io.FileUtils;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
public class Screenshot {
   WebDriver driver;
   @Before
   public void setUp() throws Exception {
        driver = new FirefoxDriver();
// ...
```

We still need to handle our teardown. But in order to get the timing right with screenshots on failure we'll need to break from the norm of a simple <code>@After</code> annotation. For this we'll look to a <u>JUnit Rule</u>, specifically the <u>TestWatcher</u>.

```
// filename: Screenshot.java
// ...
   @R111e
   public TestRule watcher = new TestWatcher() {
       @Override
       protected void failed(Throwable throwable, Description description) {
            File scrFile = ((TakesScreenshot)driver).getScreenshotAs(OutputType.FILE);
            try {
                FileUtils.copyFile(scrFile,
                        new File("failshot_"
                                + description.getClassName()
                                + "_" + description.getMethodName()
                                + ".png"));
            } catch (IOException exception) {
                exception.printStackTrace();
       @Override
        protected void finished(Description description) {
            driver.quit();
  };
```

With a TestWatcher we easily gain access to a test after it's failed (e.g., in the failed method) and when the test completes regardless of it's outcome (e.g., the finished method). So for our teardown we issue driver.quit(); in finished. And when there's a failure we capture a screenshot and write it to disk (in the current working directory) in failed.

There are numerous ways to make the filename unique (e.g., unique ID, timestamp, etc.). The simplest way to get started is with the test class name and the test method name, which we've done.

Now let's wire up our test with a forced failure.

```
// filename: Screenshot.java
// ...
@Test
   public void OnError() {
        driver.get("http://the-internet.herokuapp.com");
        assertThat(false, is(true));
   }
}
```

Expected Behavior

When you save this file and run it (mvn clean test from the command-line) here is what will happen:

- Open the browser
- Visit the page
- Fail
- Capture a screenshot in the current working directory with the name failshot_Screenshot_OnError.png
- Close the browser

Outro

Happy Testing!

Chapter 20

How To Work With HTML Data Tables

The Problem

Odds are at some point you've come across the use of tables in a web application to display data or information to a user, giving them the option to sort and manipulate it. Depending on your application it can be quite common and something you will want to write an automated test for.

But when the table has no helpful, semantic markup (e.g. easy to use id or class attributes) it quickly becomes more difficult to work with and write tests against it. And if you're able to pull something together, it will likely not work against older browsers.

A Solution

You can easily traverse a table through the use of <u>CSS Pseudo-classes</u>.

But keep in mind that if you care about older browsers (e.g., Internet Explorer 8, et al), then this approach won't work on them. In those cases your best bet is to find a workable solution for the short term and get a front-end developer to update the table with helpful attributes.

A quick primer on Tables and CSS Pseudo-classes

Understanding the broad strokes of an HTML table's structure goes a long way in writing effective automation against it. So here's a quick primer.

A table has...

- a header (e.g. <thead>)
- a body (e.g.).
- rows (e.g.) -- horizontal slats of data
- columns -- vertical slats of data

Columns are made up of cells which are...

- a header (e.g.,)
- one or more standard cells (e.g., -- which is short for table data)

CSS Pseudo-classes work by walking through the structure of an object and targeting a specific part of it based on a relative number (e.g. the third cell from a row in the table body). This

works well with tables since we can grab all instances of a target (e.g. the third cell from each in the table body) and use it in our test -- which would give us all of the data for the third column.

Let's step through some examples for a common set of table functionality like sorting columns in ascending and descending order.

An Example

NOTE: You can see the application under test <u>here</u>. It's an example from <u>the-internet</u>. In the example there are 2 tables. We will start with the first table and then work with the second.

Let's start by importing our requisite classes (for annotations (e.g., org.junit.After, etc.), driving the browser with Selenium (e.g., org.openga.selenium.WebDriver, etc.), and matchers for our assertions (e.g., org.hamcrest.CoreMatchers, etc.)) and start our class with some setup and teardown methods.

```
// filename: Tables.java
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
import java.util.LinkedList;
import java.util.List;
import static org.hamcrest.CoreMatchers.*;
import static org.hamcrest.MatcherAssert.assertThat;
import static org.hamcrest.number.OrderingComparison.lessThan;
import static org.hamcrest.number.OrderingComparison.lessThanOrEqualTo;
import static org.hamcrest.number.OrderingComparison.greaterThanOrEqualTo;
public class Tables {
    WebDriver driver;
   @Before
   public void setUp() throws Exception {
       driver = new FirefoxDriver();
   @After
   public void tearDown() throws Exception {
        driver.quit();
   }
// ...
```

Here is the markup from the first table we're working with. Note that it does not have any id or class attributes.

```
<thead>
   <span>Last Name</span>
    <span>First Name</span>
    <span>Email</span>
    <span>Due</span>
    <span>Web Site</span>
    <span>Action</span>
   </thead>
  Smith
    John
    jsmith@gmail.com
    $50.00
    http://www.jsmith.com
    >
     <a href='#edit'>edit</a>
     <a href='#delete'>delete</a>
```

There are 6 columns (Last Name, First Name, Email, Due, Web Site, and Action). Each one is sortable by clicking on the column header. The first click will sort them in ascending order, the second click in descending order.

There is a small sampling of data in the table to work with (4 rows worth), so we should be able to sort the data, grab it, and confirm that it sorted correctly. So let's do that in our first test with the Due column using a CSS Pseudo-class.

```
// filename: Tables.java
// ...
   @Test
   public void withoutHelpfulMarkupDuesAscending() {
        driver.get("http://the-internet.herokuapp.com/tables");
        driver.findElement(By.cssSelector("#table1 thead tr th:nth-of-type(4)")).click
();
        List<WebElement> dues = driver.findElements(By.cssSelector("#table1 tbody tr
td:nth-of-type(4)"));
        List<Double> dueValues = new LinkedList<Double>();
        for(WebElement element : dues){
            dueValues.add(Double.parseDouble(element.getText().replace("$", "")));
        }
        for(int counter = 0; counter < dueValues.size() - 1; counter++){</pre>
            assertThat(dueValues.get(counter), is(lessThanOrEqualTo(dueValues.get(
counter + 1)));
    }
// ...
```

After visiting the page we find and click the column heading that we want with a CSS Pseudo-class (e.g. #table1 thead tr th:nth-of-type(4)). This locator targets the 4th element in the table heading section (e.g., <thead>) (which is the Due column heading).

We use another pseudo-class to find all <code>elements</code> within the <code>Due</code> column by looking for the 4th <code>of</code> each row in the table body. Once we have them we grab each of their text values, clean them up by removing the \$, convert them to a number (e.g., <code>Double</code>), and store them all in a collection called <code>dueValues</code>. We then iterate through the collection and compare values that are next to each other to see if they're sorted correctly.

If we wanted to test for descending order, we would need to click the <code>Due</code> heading twice after loading the page. Other than that the code is identical except for the assertion which is checking that the adjacent value is <code>greaterThanOrEqual</code>.

```
// filename: Tables.java
// ...
   @Test
   public void withoutHelpfulMarkupDuesDescending() {
       driver.get("http://the-internet.herokuapp.com/tables");
       driver.findElement(By.cssSelector("#table1 thead tr th:nth-of-type(4)")).click
();
       driver.findElement(By.cssSelector("#table1 thead tr th:nth-of-type(4)")).click
();
       List<WebElement> dues = driver.findElements(By.cssSelector("#table1 tbody tr
td:nth-of-type(4)"));
       List<Double> dueValues = new LinkedList<Double>();
       for (WebElement element : dues) {
           dueValues.add(Double.parseDouble(element.getText().replace("$", "")));
       }
       for (int counter = 0; counter < dueValues.size() - 1; counter++) {</pre>
          counter + 1)));
```

We can easily use this locator strategy to test a different column (e.g., one that doesn't deal with numbers) and see that it gets sorted correctly too. Here's a test that exercises the <code>Email</code> column.

The mechanism for this is the same except that we don't need to clean the text up or convert it before performing our assertion. And our assertion is using <code>compareTo</code> which returns a number based on the result. A negative number means that it's ascending, a positive number descending, and a o means the two values are equal.

But What About Older Browsers?

Now we have some working tests that will load the page and check sorting for a couple of columns in both ascending and descending order. Great! But if we run these again an older browser (e.g., Internet Explorer 8, etc.) it will throw an exception stating <code>Unable to find element</code>. This is because older browsers don't support CSS Pseudo-classes.

You've come a long way, so it's best to get value out of what you've just written. To do that you can run these tests on current browsers and submit a request to your front-end developers to update the table's markup with some semantic class attributes. Later, when these new locators have been implemented on the page, you can revisit these tests and update them accordingly.

Here is markup of what our original table would look like with some helpful attributes added in. It's also the markup from the second table on the example page.

```
<thead>
   <span class='last-name'>Last Name</span>
    <span class='first-name'>First Name</span>
    <span class='email'>Email</span>
    <span class='dues'>Due</span>
    <span class='web-site'>Web Site</span>
    <span class='action'>Action</span>
   </thead>
  Smith
    John
    jsmith@gmail.com
    $50.00
    http://www.jsmith.com
    <a href='#edit'>edit</a>
     <a href='#delete'>delete</a>
```

With these well-placed, descriptive class attributes our sorting tests become a lot simpler and more expressive. Let's revisit sorting the <code>Due</code> column in ascending order in a new test.

Not only will these selectors work in current and older browsers, but they are also more resilient to changes in the table layout since they are not using hard-coded numbers that rely on the column order.

Expected Behavior

When you save this file and run it (e.g., mvn clean test from the command-line) here is what will happen:

- Open the browser
- Load the page
- Click the column heading
- Grab the values for the column
- Assert that the column values are sorted in the correct order (ascending or descending)
- Close the browser

Outro

CSS Pseudo-classes are a great resource and unlock a lot of potential for your tests; enabling a bit of CSS gymnastics assuming you've come up with a test strategy that rules out older browsers.

For more info on CSS Pseudo-classes see <u>this write-up by Sauce Labs</u>, and maybe <u>the W3C spec CSS3</u> if you're feeling adventurous. And for a more in-depth walk-through on HTML Table design check out Treehouse's write-up <u>here</u>.

Happy Testing!