

[illegible]

Figure 1: Firefox instance

```
browser = Watir::Browser.new :firefox # Default is firefox
```

Now, let's do it for Chrome, as follows:

```
browser = Watir::Browser.new :chrome
```

You may get an error message similar to what's shown in Figure 2.

The error message says that it can't find the *chromedriver* executable, which is required to drive Chrome. This can be fixed by downloading the latest Chrome driver from the <http://chromedriver.storage.googleapis.com/index.html> and adding the executable to our PATH (which specifies the list of directories to be searched to find the program). Download the latest *chromedriver*, which at the time of writing this article was 2.13. The latest version can be checked by visiting the link: http://chromedriver.storage.googleapis.com/LATEST_RELEASE. Make sure to download the correct executable for your system. Since I am running the 64-bit version of Chrome on Linux, I selected *chromedriver_linux64.zip*. Download the latest version (2.13) and extract it into a folder named driver. The following commands will do the trick:

```
whet http://chromedriver.storage.googleapis.com/2.13/  
chromedriver_linux64.zip unzip chromedriver_linux64.zip -d  
driver
```

Now, we need to add a PATH for the Chrome driver, as follows:

```
echo "export PATH=$PATH:$HOME/driver" >> .bashrc
```

Since we now have browser support, we can try to do a few things. From now on, we will call our browser *slacko* (our virtual pet). Save this script as *test 1.rb* or whatever name you like.

```
require 'watir-webdriver' #Include the gem
slacko = Watir::Browser.new :chrome #You can also use firefox
```

[illegible]

Figure 2: Error message

```
Applications Terminal Feb 18/20
jatin@linuxlappy: ~
File Edit View Search Terminal Help

OS: Ubuntu 14.04 Trusty
Kernel: x86_64 Linux 3.13.0-24-generic
Uptime: 53h
Packages: 1730
Shell: bash 4.3.25
Resolution: 1366x768
DE: Gnome 3.9.50
WM: CWM, Shell:
WM Theme: Adwaita
GTK Theme: ZukiLin-mac [GTK2], ZukiLin-mac [GTK3]
Font: Ubuntu-Linux, Circle
Topic: Ubuntu 15
CPU: AMD A-5350M APU with Radeon HD Graphics @ 2.0
GPU: AMD/ATI RichLand [Radeon HD 8450G]
RAM: 1954MB / 7112MB

jatin@linuxlappy:~$ wim test_1.rb
jatin@linuxlappy:~$ ruby test_1.rb
Google
jatin@linuxlappy:~$ ls | grep "open.png"
open.png
jatin@linuxlappy:~$
```

Figure 3: The output

```
slacko.goto "google.co.in" #Loads the google.com
slacko.text_field(:name => 'q').set "open source" #Sets the
query field (having class name 'q') to open source
slacko.button(:name => 'btnG').click
puts slack.title #Prints the title of the page
slacko.screenshot.save "open.png" #Saves the screenshot of the
page to open.png"
```

Run the script with the following command:

```
ruby test_1.rb # substitute with the name of the script
```

Finding class attributes like names or an ID can be done using developer tools, since almost all major browsers come with one. In Chrome, doing this is as simple as clicking the *Inspect element* from the right-click menu.

Let's apply this to do something useful.

Result retriever

Watir can be used to automate the retrieval of results for an