

081

The screenshot shows the Atom editor interface with a project sidebar on the left and a code editor on the right. The project sidebar lists various files, including Selenium-related files and PDFs. The code editor displays a Ruby script for Selenium WebDriver, configured for Firefox. The script includes gem requirements, class definitions, and test logic for navigating to a website and performing a search.

```
1  gem 'selenium-webdriver', '~> 2.53.4'
2  require 'rubygems'
3  require 'selenium-webdriver'
4  require 'test/unit'
5
6  class Buscador < Test::Unit::TestCase
7
8      def test_prueba
9
10
11
12          driver = Selenium::WebDriver.for :remote, desired_capabilities: :firefox
13
14
15
16          driver.get "http://aful-valentine.com/"
17          driver.find_element(:id, "searchinput").clear
18          driver.find_element(:id, "searchinput").send_keys("cheese")
19          driver.find_element(:id, "searchsubmit").click
20          assert(driver.find_element(:class, "entry").text.include?("No Results Found"))
21          driver.quit
22      end
23  end
24
```

082

The screenshot shows the Atom editor interface with a project sidebar on the left and a code editor on the right. The project sidebar lists various files, including Selenium-related files and PDFs. The code editor displays a Ruby script for Selenium WebDriver, configured for Chrome. The script includes gem requirements, class definitions, and test logic for navigating to a website and performing a search.

```
1  gem 'selenium-webdriver', '~> 2.53.4'
2  require 'rubygems'
3  require 'selenium-webdriver'
4  require 'test/unit'
5
6  class Buscador < Test::Unit::TestCase
7
8      def test_prueba
9
10
11
12          driver = Selenium::WebDriver.for :remote, desired_capabilities: :chrome
13
14
15
16          driver.get "http://aful-valentine.com/"
17          driver.find_element(:id, "searchinput").clear
18          driver.find_element(:id, "searchinput").send_keys("cheese")
19          driver.find_element(:id, "searchsubmit").click
20          assert(driver.find_element(:class, "entry").text.include?("No Results Found"))
21          driver.quit
22      end
23  end
24
```

083

```
1 require 'watir'
2 driver = Selenium::WebDriver.for :internet_explorer
3 browser = Watir::Browser.new(driver)
4
5 browser.driver.manage.timeouts.page_load = 1
6 browser.window.resize_to(1000, 600)
7 browser.window.move_to(0, 0)
8
```

084

```
1 require 'watir'
2 driver = Selenium::WebDriver.for :internet_explorer
3 browser = Watir::Browser.new(driver)
4
5 browser.driver.manage.timeouts.page_load = 10
6 browser.window.resize_to(1000, 600)
7 browser.window.move_to(0, 0)
8
9 browser.goto "http://aufu1-valentine.com/"
10
11
12 browser.text_field(:id, "searchinput").clear
13 browser.text_field(:id, "searchinput").set("Cheese")
14 browser.button(:id, "searchsubmit").click
15
```

