Web Automation for Testing, Time-Saving, and Profit

By Michael Mintz

About Me

- *I like to automate things.
- *I've built automation for HubSpot, Veracode, iboss, and others.
- *I've automated testing, website migrations, customer support, data extraction, and manual labor.

What is Selenium?

- *A browser automation library for interacting with web applications
- *Also known as:
 - "Selenium-WebDriver"

What Selenium is NOT

*A standalone test framework

(Selenium by itself is not a standalone test framework, meaning that it requires additional work to be useful as a complete tool for end-to-end testing of web applications.)

Why is browser-testing useful?

- *Unit tests have limited coverage.
- *Different web browsers can display the same HTML differently.
- *Browser tests can interact with apps in the same way that customers do.

Common web automation issues

- *Can be slow
- *Can be flaky/unreliable
- *Tricky to write/maintain scripts
- *Tricky to read others' scripts
- *Time-consuming setup, etc.

Issue: Can be slow

*Hard-coded waiting commands such as "time.sleep()" waste time. (developers use that often to prevent flaky tests inefficiently)

Issue: Can be flaky

*There can be unexpected behavior when interacting with page objects that haven't finished loading.

Issue: Tricky to read/write scripts

*Long lines of code are common:

```
driver.find_element_by_css_selector("textarea").send_keys("text")
(This is a standard command from pure Selenium WebDriver)
```

*This is better:

```
self.type("textarea", "text")
(This is a SeleniumBase command, which includes smart-waiting.)
```

Issue: Time-consuming setup

- *Without a prebuilt e2e test framework, it takes extra time to add code for:
 - * Test management
 - * Browser management
 - * Logging and report-generation
 - * Dashboards, charts, and screenshots
 - * CI setup, DB setup, etc...

Improving on Selenium

*SeleniumBase

An open-source Python framework that makes it easier to write reliable browser automation for testing and more.

(Includes test management, browser management, reports, charts, dashboards, and screenshots.)

seleniumbase.io / SeleniumBase on GitHub

SeleniumBase

- * Easy Setup (takes < 3 minutes)
- * Reliable
- * Lots of functionality
- * Easy to write scripts quickly
- * Built on top of Selenium-WebDriver
- * Extends the pytest unit-testing framework

Easy Setup

- *> pip install seleniumbase
- *> seleniumbase install chromedriver

(Make sure that Chrome is already installed)

Try an example test

- *> git clone https://github.com/
 seleniumBase.git
- *> cd SeleniumBase/examples
- *> pytest my_first_test.py --browser=chrome

(Chrome is the default browser if not set)

Reliable methods

*SeleniumBase methods wait for page objects to fully load before interacting with them. This prevents flaky tests.

Built-in Functionality

- *The pytest plugin ecosystem
- *Headless browser automation
- *User-agent, proxy, and mobile control
- *Logging and report-generation
- *Dashboards, charts, and screenshots
- *Tools for building website components

Command-line control

- *Choose a web browser to use
- *Choose Demo Mode (can change speed)
- *Choose a proxy server to connect to
- *Choose a MySQL DB to send results to
- *Choose a Selenium Grid to connect to
- *And more. (These are all optional settings)

Configure default settings

- *Make changes to "settings.py" (located in SeleniumBase/seleniumbase/config/)
- *> python setup.py install

 (That makes your changes take effect
 when not using a developer-mode install)
- * It's easier to keep using the default settings.

Sample script (easy to write)

```
my_first_test.py
                     ×
    from seleniumbase import BaseCase
2
3
    class MyTestClass(BaseCase):
 5
 6
        def test_basic(self):
             self.open("https://store.xkcd.com/search")
8
             self.type('input[name="q"]', "xkcd book")
             self.click('input[value="Search"]')
             self.assert_text("xkcd: volume 0", "h3")
10
             self.open("https://xkcd.com/353/")
11
             self.assert_title("xkcd: Python")
12
13
             self.assert_element('img[alt="Python"]')
             self.click('a[rel="license"]')
14
15
             self.assert text("free to copy and reuse")
             self.go_back()
16
17
             self.click_link_text("About")
             self.assert_exact_text("xkcd.com", "h2")
18
             self.click_link_text("geohashing")
19
             self.assert_element("#comic img")
20
21
```

Written in Python

*If you know Python, you can write automation with SeleniumBase.

*If you don't know Python, it's very easy to learn the basics you need.

Run tests with pytest or nosetests

* pytest my_first_test.py --browser=chrome

* nosetests my_first_test.py --browser=firefox

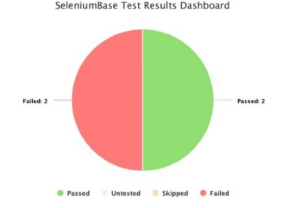
(Using pytest is recommended)

Built on Selenium-WebDriver

*You can run any WebDriver method you want by typing:

self.driver.{WEBDRIVER_METHOD}

The Dashboard



* Status chart

- * Test results
- * Stack traces
- * Screenshots
- * Links to logs

Report generated on 21-Dec-2020 at 12:06:04 by pytest-html v2.0.1

Summary

4 tests ran in 18.87 seconds.

(Un)check the boxes to filter the results.

2 passed, 0 skipped, 2 failed, 0 errors, 0 expected failures, 0 unexpected passes, 0 rerun

Results

Status: Test Run Complete: 2 tests failed! (See latest logs for details)



Runs in multiple environments

- *OS X
- *Windows
- *Linux
- *Docker

SeleniumBase Linux example

```
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
 *** Welcome to the Bitnami Jenkins 1.644-1
 *** Bitnami Wiki: https://wiki.bitnami.com/
 *** Bitnami Forums: https://community.bitnami.com/ ***
ndmintz@jenkins-7:~$ ls
apps htdocs qqq.sh SeleniumBase selenium-server.jar stack www.sh
mdmintz@jenkins-7:~$ cd SeleniumBase/
mdmintz@jenkins-7:~/SeleniumBase$ ls
build
            dist
                                     examples
                                                LICENSE
                                                           requirements.txt seleniumbase.egg-info
                                                                                                     setup.cfg
conftest.py docker Docker README.md grid files README.md seleniumbase
                                                                             server requirements.txt setup.py
mdmintz@jenkins-7:~/SeleniumBase$ py.test examples/my first test.py --with-selenium --headless
           ======= test session starts ======
platform linux2 -- Python 2.7.3, pytest-2.8.5, py-1.4.31, pluggy-0.3.1
rootdir: /home/mdmintz/SeleniumBase, inifile:
collected 1 items
examples/my first test.py .
mdmintz@jenkins-7:~/SeleniumBase$
```

SeleniumBase Docker example

```
Installed /usr/local/lib/python2.7/dist-packages/seleniumbase-1.1.23-py2.7.egg
Processing dependencies for seleniumbase==1.1.23
Finished processing dependencies for seleniumbase==1.1.23
 ---> 80b6861d9aa9
Removing intermediate container d08ee43edd67
Step 28 : COPY integrations/docker/docker-entrypoint.sh /
 ---> 0ec4c9d04fe0
Removing intermediate container a0445980cb8f
Step 29 : COPY integrations/docker/run_docker_test_in_firefox.sh /
 ---> c3712bdf8dcc
Removing intermediate container 1bdb8e1e106a
Step 30 : COPY integrations/docker/run docker test in chrome.sh /
 ---> dfb57940ff87
Removing intermediate container ef68d02bb69b
Step 31 : COPY integrations/docker/docker config.cfg /SeleniumBase/examples/
 ---> 1d4ad4b59696
Removing intermediate container 159d380523d4
Step 32 : ENTRYPOINT /docker-entrypoint.sh
 ---> Running in 89bacc46243e
 ---> 15c1a7f9940c
Removing intermediate container 89bacc46243e
Step 33 : CMD /bin/bash
 ---> Running in e783085582c3
 ---> 216acd9b8fe3
Removing intermediate container e783085582c3
Successfully built 216acd9b8fe3
DrSeleniums-MacBook-Pro:SeleniumBase michael$
```

Support for 10 spoken languages

*Japanese example

```
1 # Japanese Language Test
 from seleniumbase.translate.japanese import セレニウムテストケース
 class 私のテストクラス(セレニウムテストケース):
    def test 例 1(self):
       self.を開く("https://ja.wikipedia.org/wiki/")
       self.テキストを確認する("ウィキペディア")
       self.要素を確認する('[title="メインページに移動する"]')
       self.入力("#searchInput", "アニメ")
       self.クリックして("#searchButton")
       self.テキストを確認する("アニメ", "#firstHeading")
       self.入力("#searchInput", "寿司")
       self.クリックして("#searchButton")
       self.テキストを確認する("寿司", "#firstHeading")
       self.要素を確認する('img[alt="握り寿司"]')
       self.入力("#searchInput", "レゴランド・ジャパン")
       self.クリックして("#searchButton")
       self.要素を確認する('img[alt="Legoland japan.jpg"]')
       self.リンクテキストを確認する("名古屋城")
       self.リンクテキストをクリックします("テーマパーク")
       self.テキストを確認する("テーマパーク", "#firstHeading")
```

Learn More

seleniumbase.io

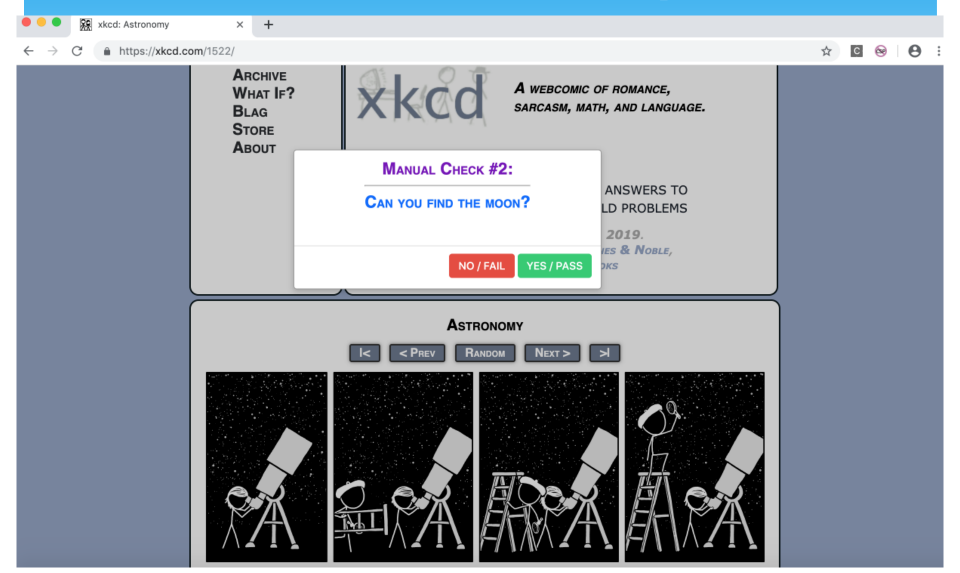
SeleniumBase on GitHub

There's also MasterQA

Automation-Powered Acceptance Testing

Built on top of SeleniumBase 100% Open Source

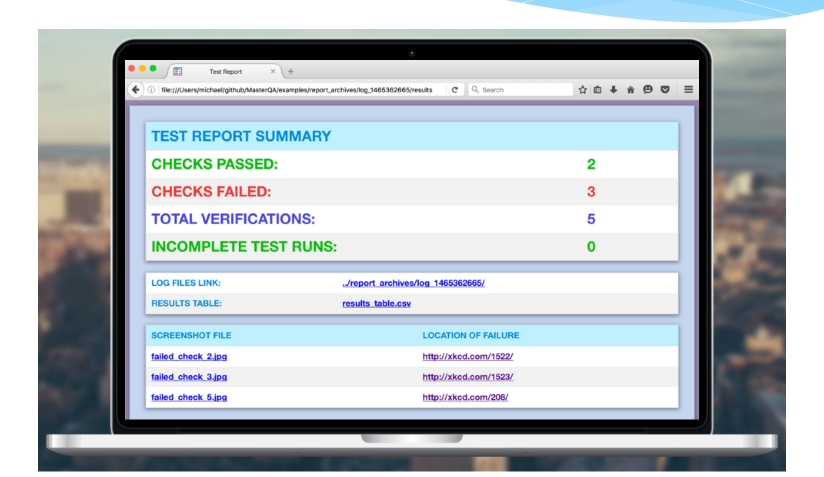
MasterQA - example run



MasterQA - example test

```
verify_test.py
       verify_test.py
     from masterqa import MasterQA
  3
     class MasterQATests(MasterQA):
 6
          def test xkcd(self):
              self.open("http://xkcd.com/1512/")
 8
              self.click('a[rel="next"]')
  9
              self.verify()
 10
              self.open("http://xkcd.com/1520/")
              for i in range(2):
11
                  self.click('a[rel="next"]')
12
13
              self.verify("Can you find the moon?")
              self.click('a[rel="next"]')
14
15
              self.verify("Do the drones look safe?")
16
              self.click link text('Blag')
17
              self.update_text("input#s", "Robots!\n")
              self.verify("Does it say 'Hooray robots' on the page?")
18
              self.open("http://xkcd.com/213/")
19
              for i in range(5):
20
                  self.click('a[rel="prev"]')
21
22
              self.verify("Does the page say 'Abnormal Expressions'?")
23
```

MasterQA - results page



LIVE DEMO TIME

*Get ready...

The robots are coming

- *Robots will steal jobs
- *Automation will steal jobs
- *The future is all about automation
- *Learn to automate, or risk getting automated
- *Start learning automation today...

Conclusion

The End

- > Questions?
- > Twitter: @mintzworld