**Python 3 projects**

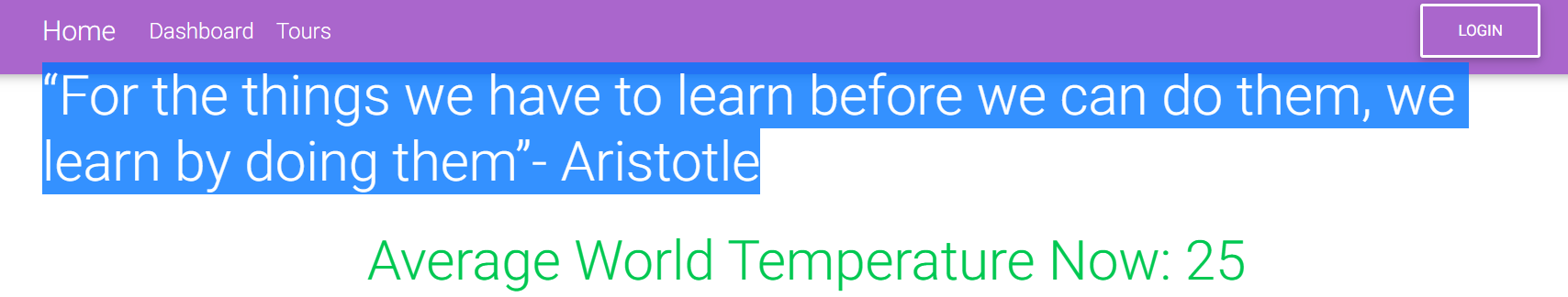
Contents

[ **Browser Automation and Web Scraping** 1](#_Toc137147751)

[ **References** 1](#_Toc137147752)

* **Browser Automation and Web Scraping**
* **Scraping Simple Text with Selenium**

Scrapping the selected text, means to get the text and load it in our Python program.



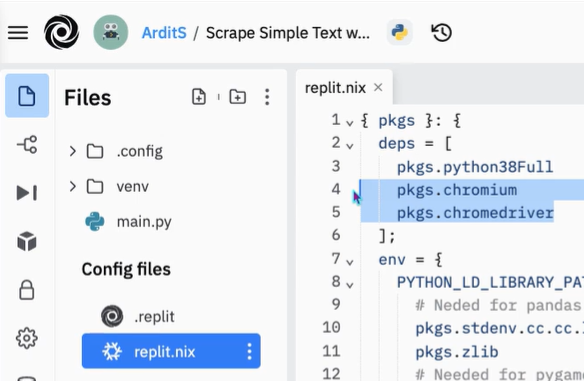
Using Online Editor Replit.com

<https://replit.com/@ArditS/Scrape-Simple-Text-with-Selenium-done>

* Install packages:

Selenium

* Add this config in replit.nix to work with Chrome:



* To copy the tag of the web element, go to Developer Tools/Inspect/Copy/Copy XPath

A screenshot of a computer

Description automatically generated with low confidence

* **Scraping from Your Local IDE**

The same example **Scraping Simple Text with Selenium** but using **PyCharm IDE** local.

* Install **ChromeDriver:**

Get version Chrome:

<https://www.whatismybrowser.com/>

Download:

<https://chromedriver.chromium.org/downloads>

chromedriver\_win32.zip

* Run:

Photo1

* **Scraping Dynamic Value**

Scrapping the dynamic value (26):

A picture containing text, font, screenshot, design

Description automatically generated

Using Online Editor Replit.com

<https://replit.com/@ArditS/Scrape-Dynamic-Value-done>

* To copy the tag of the web element, go to Developer Tools/Inspect/Copy/Copy XPath or Copy Full Path
* time — Time access and conversions

<https://docs.python.org/3/library/time.html>

* The Selenium Browser Automation Project

<https://www.selenium.dev/documentation/>

* **Automate Login Process**

The process is, go to this web <http://automated.pythonanywhere.com/login/>

A screenshot of a computer

Description automatically generated with medium confidence

Login:

Username = automated

Password = automated

Go to Home option from Menu

Using Online Editor Replit.com

<https://replit.com/@ArditS/Log-in-and-Click-done>

* To find the element instead of using Copy XPath, use:

driver.find\_element(by="id", value="id\_username")

* **References**
* **Packages**
* **Selenium:** Is a Python library, used to automate browser actions.

<https://www.selenium.dev/documentation/webdriver/>

* Creating a simple web app with Python and Flask

<https://www.youtube.com/watch?v=cjYxDFsSZio>

* Build a Python Facial Recognition App with Tensorflow and Kivy

<https://www.youtube.com/watch?v=LKispFFQ5GU>