Selenium Python testing on Firefox

Step by Step

Today we will:

- 1. How to run test on Firefox
- 2. How to run test on Headless Firefox
- 3. How to set Firefox Options

CODE

```
from selenium import webdriver import time from selenium.webdriver.common.keys import Keys

firefox_options = webdriver.FirefoxOptions() firefox_options.add_argument("--headless")

path = "../drivers/geckodriver.exe" driver = webdriver.Firefox(executable_path=path, firefox_options=firefox_options) driver.get("https://google.com") driver.find_element_by_name("q").send_keys("Automation step by step") time.sleep(2) driver.find_element_by_name("btnK").send_keys(Keys.ENTER)

time.sleep(2) print(driver.title)

driver.close() driver.close() driver.quit()
```

https://seleniumhq.github.io/selenium/docs/api/dotnet/html/ T_OpenQA_Selenium_Firefox_FirefoxOptions.htm https://stackoverflow.com/questions/42529853/list-of-firefox-and-chrome-arguments-preferences