**STEPS TO INSTALL AND CHECK SELENIUM**

**1. Install Python**

If you don’t have Python:

* Download from [python.org](https://www.python.org/downloads/).
* Install it.
* Also make sure to tick the add .exe to path box
* In terminal/command prompt:

python --version

You should see a version number.

**2. Install Selenium**

Run:

pip install selenium

**3.Use WebDriver Manager in Python:**

**This avoids manual download. It downloads and manages ChromeDriver automatically, but you still need to install a package:**

**pip install webdriver-manager**

**Then:**

**4. Write Your First Script**

**Python (just for sample purpose)**

**from selenium import webdriver**

**from selenium.webdriver.common.by import By**

**from selenium.webdriver.chrome.service import Service**

**from webdriver\_manager.chrome import ChromeDriverManager**

**import time**

**# Setup Chrome automatically**

**service = Service(ChromeDriverManager().install())**

**driver = webdriver.Chrome(service=service)**

**driver.get("https://www.google.com")**

**search\_box = driver.find\_element(By.NAME, "q")**

**search\_box.send\_keys("Selenium Python")**

**search\_box.submit()**

**time.sleep(5)**

**driver.quit()**

**5. Run It**

In terminal:

python filename.py

You should see Chrome open, search “Selenium Python,” and close.