**Selenium Script Setup and Execution Guide**

**Overview**

This guide will help you set up and run a Selenium script to automate interactions on the FitPeo website. The script performs actions such as clicking elements, scrolling, and setting input values with exception handling.

**Prerequisites**

1. **Python**: Ensure Python is installed on your machine. You can download it from [python.org](https://www.python.org/downloads/).
2. **Selenium**: You need to install the Selenium library. You can do this using pip:
3. pip install selenium
4. **WebDriver**: You need to have the Chrome WebDriver (or another driver if you use a different browser) installed. Download it from ChromeDriver, and make sure the WebDriver executable is in your system's PATH or specify its path in the script.

**Running the Script**

1. **Open Command Prompt or Terminal**: Navigate to the directory where you saved the script file.
2. **Run the Script**: Execute the script by running:

**Troubleshooting**

* **WebDriver Issues**: Ensure that the WebDriver executable (e.g., chromedriver.exe) is in your PATH or provide the path explicitly in the script.
* **Element Not Found**: Verify the XPath and IDs used in the script match those of the elements on the webpage. Webpages can change, affecting the script's accuracy.
* **Timeout Errors**: Increase the time.sleep() durations if the page is loading slowly.