Running the Fitpeo Selenium Script in Eclipse

Steps to Set Up and Run the Script

1. Install WebDriver Manager

The script uses WebDriverManager to handle the ChromeDriver binaries. Ensure you have the WebDriverManager dependency in your Maven `pom.xml` file.

2.Create a Maven Project in Eclipse

Open Eclipse and select `File > New > Other`.

Select `Maven Project` and click `Next`.

Choose a workspace location and click `Next`.

Select `maven-archetype-quickstart` and click `Next`.

Provide Group Id and Artifact Id (e.g., `com.fitpeo` and `fitpeo`), and click `Finish`.

3. Update “pom.xml”

Add the following dependencies to your `pom.xml` file:

<dependencies>

<!-- Selenium Java dependency -->

<dependency>

<groupId>org.seleniumhq.selenium</groupId>

<artifactId>selenium-java</artifactId>

<version>4.5.0</version>

</dependency>

<!-- WebDriverManager dependency -->

<dependency>

<groupId>io.github.bonigarcia</groupId>

<artifactId>webdrivermanager</artifactId>

<version>5.3.1</version>

</dependency>

</dependencies>

4. Add the Java Class

Right-click on `src/main/java` in your project and select `New > Package`. Name it `fitpeo.com.fitpeo`.

Right-click on the newly created package and select `New > Class`. Name it `App`.

Copy and paste the provided Java code into the `App.java` file.

5. Running the Script

Right-click on the `App.java` file and select `Run As > Java Application`.

The script will open a Chrome browser window, navigate to the FitPeo website, perform the required actions, and validate the Total Recurring Reimbursement value.